

EQUITY, COMMUNITY  
AND EXCELLENCE:  
OUR *Gateway*  
TO THE FUTURE

**DIGITAL**  
*Resource*  
GUIDE

INCLUDING  
TOOLS & TIPS FOR  
ATTENDEES!

**ASHT 2021**

October 7-10, 2021

*St. Louis,  
Missouri*

**ASHT**  
AMERICAN SOCIETY OF HAND THERAPISTS™

[2021.asht.org](https://2021.asht.org) / #ASHT2021

## LIVE STREAM SCHEDULE

Plenary and Scientific Sessions will be a part of our live stream broadcast during the conference and available later On-Demand.

### THURSDAY, OCTOBER 7

Plenary Session 1: Opening Session ..... 4:30 PM - 7:00 PM CDT

### FRIDAY, OCTOBER 8

Plenary Session 2 ..... 10:00 AM - 11:00 AM CDT

Scientific Session I ..... 11:00 AM - 12:00 PM CDT

Plenary Session 3 ..... 2:00 PM - 3:30 PM CDT

Plenary Session 4 ..... 3:30 PM - 4:30 PM CDT

Orfit Learning Hour ..... 4:30 PM - 5:30 PM CDT

AHTF Happy Hour with a Scholar ..... 6:30 PM - 7:30 PM CDT

### SATURDAY, OCTOBER 9

Scientific Session II ..... 10:00 AM - 11:00 AM CDT

Plenary Session 5 ..... 11:00 AM - 1:00 PM CDT

Plenary Session 6 ..... 3:00 PM - 4:45 PM CDT

Plenary Session 7 ..... 5:15 PM - 6:00 PM CDT

## BONUS VIRTUAL INSTRUCTIONAL SESSIONS

Watch the bonus virtual instructional sessions at any time over the live conference dates and during the On-Demand service as well.

**A Musician-Centered Approach to Management of Performance-related Upper Musculoskeletal Injuries**

Aviva Wolff, EdD, OT, CHT

**Elastic Taping Techniques to Prevent and Manage Common Performance Related Musician Injuries**

Aviva Wolff, EdD, OT, CHT

**When a "Zebra" Comes to Hand Therapy: Intervention for those with Joint Hypermobility**

Virginia O'Brien, OTD, OTR/L, CHT

## ON-DEMAND SESSIONS

All instructional sessions including plenary and concurrent sessions will be available in an all-virtual format, including on-demand videos, presentation slides and materials from October 18, 2021 through September 27, 2022.

## ABSTRACTS

The online meeting platform will feature the latest scientific case studies, practice innovation and research abstracts in the specialty of hand and upper extremity therapy. Attendees will be able to view all accepted abstracts and e-Posters at any time over the live conference dates and during the On-Demand service as well.

## VIRTUAL EXHIBIT HALL HOURS

The virtual exhibit hall is open 24/7, but these times have been scheduled for attendees to enjoy the exhibit hall without missing essential content during the virtual sessions.

### FRIDAY, OCTOBER 8

Open Hours ..... 12:00 PM - 2:00 PM CDT

### SATURDAY, OCTOBER 9

Open Hours ..... 1:00 PM - 3:00 PM CD

# VIRTUAL Tools & Tips FOR ATTENDEES

**Before attending the virtual portion of the 2021 ASHT Hybrid Annual Meeting, be sure to read these tools and tips to get the most out of your experience.**

ASHT has partnered with Falcon Events to deliver a virtual platform for the 2021 ASHT Hybrid Annual Meeting.

## EQUIPMENT AND MATERIALS

### Test Your Equipment in Advance

- Please test and check your system at least 15 minutes prior to any live broadcast plenary session. This includes your network connection, device battery life and speakers.
- We recommend you use a computer or a tablet for the best experience. The virtual meeting platform is not responsive on a cellular phone.
- We recommend using Google Chrome or Firefox web browsers. You might experience some limitations using other browsers.

### Control Your Environment as Best You Can

- Mute other devices that might interfere with your computer audio.
- Create a learning-conducive environment, eliminating as many distractions as possible.
- Close out of other tabs and mute notifications, if possible.
- Prepare your space with anything you may need during the virtual program (appropriate chargers, note-taking materials, water, etc.).

### Troubleshooting Technical Difficulties

- The webinar technology runs on higher bandwidth. Please know that some WiFi connections may be spotty.
- Some networks cause slides to advance more slowly than others. If your slides are behind or you are having audio issues, please try to refresh your page.
- If you have any problems within the Falcon platform, please email the Falcon support team: [support@falconevents.com](mailto:support@falconevents.com).

## ENGAGEMENT THROUGH THE CHAT FEATURE

- Take note of how the presenter intends to utilize the chat feature as well as the Q&A field.
- To stay engaged within the session, please participate in the Live Q&A and polling.
- Questions for the presenters can be submitted through the Q&A function or within the chat box. Engaging in the chat box is a great way to connect with session presenters and other attendees.

## MAKE THE MOST OF THE VIRTUAL PORTION OF THE 2021 HYBRID ANNUAL MEETING

- Within the platform, be sure to explore all areas of the conference, including the Exhibit Hall, On-Demand instructional sessions, e-Posters, oral abstract presentations and the Remo Virtual Networking Platform.

**Need technical help with the Falcon platform or have a general conference question during the event?** Email the Falcon support team at [support@falconevents.com](mailto:support@falconevents.com).

## Live Stream SCHEDULE

### THURSDAY, OCTOBER 7, 2021

4:30 PM - 7:00 PM CDT

#### PLENARY SESSION 1 - OPENING SESSION

1.25 CE HOURS

##### Gateway to the Nervous System: A Panel of Nerve Experts

*Christopher Dy, MD, MPH, FACS*

*Lorna Kahn, PT, CHT*

*Susan Mackinnon, MD, FRCSC, FACS*

*Hollie Power, MD, FRCSC*

This course features a panel of experts who will discuss and debate the latest trends in nerve injury and surgery. Evaluation of patients with nerve injury, nerve repair, nerve transfer and rehabilitation following nerve transfer will be discussed. General concepts will be reviewed and specific cases will be highlighted to illustrate key points.

##### Not Just Nerves - Looking Beyond the Brachial Plexus To Improve Outcomes

*Christopher Janney*

*Jamie Findeiss, OT, CHT*

*Christopher Dy, MD, MPH, FACS*

*Sarah Buday, PhD*

Brachial plexus injuries (BPI) are devastating injuries that affect all aspects of a patient's life. As hand therapists and surgeons, we tend to focus on the incredibly challenging physical aspects of recovery. Recent work has highlighted the importance of psychological domains of recovery, as well as the assessing outcomes such as satisfaction and quality of life from the patient's perspective. In this course, we will highlight ways in which therapists and surgeons can incorporate patient-centered approaches during preoperative and postoperative interactions with BPI patients. A local BPI patient or patient representative from the United Brachial Plexus Network will present their experience in interacting with surgeons as a BPI patient. A hand therapist with extensive experience in BPI treatment will share her experience in guiding patients through a long and often frustrating recovery. A pain psychologist who has worked in our multidisciplinary brachial plexus clinic will also present her perspectives on psychological aspects of treatment after BPI.

### FRIDAY, OCTOBER 8, 2021

10:00 AM - 11:00 AM CDT

#### PLENARY SESSION 2

1 CE HOUR

##### Keeping "The Upper Hand" on Tendon Injuries in Adult and Children

*Christopher Dy, MD, MPH, FACS*

*Charles Goldfarb, MD*

Local St. Louis hand docs Chris Dy and Chuck Goldfarb have a popular podcast called The Upper Hand which they use as a venue to discuss many topics of hand surgery. This segment will be part of the ASHT Annual Meeting and recorded as a live episode of their outstanding podcast! The discussion will be tendon injuries in adults and children with a focus on trauma. Be a part of the conversation and come with questions for a fantastic surgeon-therapist interaction after a presentation on the topic of pediatric and adult tendon injuries.

11:00 AM - 12:00 PM CDT

#### SCIENTIFIC SESSION I

1 CE HOUR

2:00 PM - 3:30 PM CDT

#### PLENARY SESSION 3

1.5 CE HOURS

##### 2021 Presidential Address: Change in Our Communities

*Rachel Pigott, MPH, OTR/L, CHT*

This session will explore the various communities in which hand and upper extremity therapists are emerged. We will also examine opportunities within these identified communities to make change and improve health equity.

##### ASHT Presidential Invited: Our American Dilemma: Placing an Equity Lens of the Quest for Diversity and Inclusion

*Will Ross, MD, MPH*

With the backdrop of the protests over police brutality against minorities in 2020, and in the midst of the COVID-19 pandemic which unveiled marked health disparities, Dr. Will Ross will talk about the ongoing struggle to achieve inclusivity and diversity in healthcare and its relationship to the goal of health equity for all. Dr. Ross argues that as public health leaders have declared the epidemic of gun violence in America a public health threat, they must similarly call

## Live Stream SCHEDULE

out the root cause of injustice in the criminal justice system and the devastating impact of COVID-19 on the African American, Latino, and Native American populations. Embracing racism as a public health crisis requires affirming racism as a structural determinant of health and developing a strategic plan to unravel and excise it from the fabric of our community.

3:30 PM - 4:30 PM CDT

### PLENARY SESSION 4

#### 1 CE HOURS

#### The Multifactorial Nature of Health Equity

*Darrell Hudson, PhD*

*Will Ross, MD, MPH*

*Duana Russell-Thomas, OTD, OTR/L*

*Quinn Tyminski, OTD, OTR/L, BCMH*

*Barbara Yemm, PT, DPT, OCS*

This interprofessional panel is composed of a physician, public health expert, physical therapist and occupational therapists who are all engaged in work that focuses on improving the health within their communities in an equitable fashion. Panelists will share their expertise and experiences to extend learning related to the importance of considering the experience of marginalized groups and barriers to health equity. The importance of addressing structural and social determinants of health in achieving health equity will also be explored.

4:30PM - 5:30PM CDT

### ORFIT INDUSTRIES LEARNING HOUR-ADVANCED ORTHOTIC FABRICATION FOR STIFFNESS AND THE RELATIVE MOTION

#### Virtual Exhibitor Event

#### Orthosis

*Debby Schwartz, OTD, OTR/L, CHT*

Orfit Industries America presents two 30 minute presentations:

1.) The Relative Motion Orthosis: In this presentation, Orfit shares the benefits of using the relative motion orthosis for a variety of different clinical conditions. Tips and tricks for easy orthotic fabrication are featured along with wearing schedules and recommendations for increasing patient compliance. Evidence to support this unique orthosis and case studies are included.

2.) The Isoforce Outrigger: Here is an introduction to Orfit's new innovative outrigger: Isoforce. This outrigger is uniquely designed to help with the treatment of PIP joint flexion contractures. Orfit shares an in-depth discussion of the benefits of this outrigger and provides orthotic *fabrication instructions and guidelines for successful outcomes.*

6:30 PM - 7:30 PM CDT

### AMERICAN HAND THERAPY FOUNDATION HAPPY HOUR WITH A SCHOLAR

#### 1 CE HOUR

#### No Crying in Innovation

*Susan Mackinnon MD, FRCSC, FACS*

This lecture describes Susan Mackinnon's translational research in the context of dissemination and implementation science. It reviews how major paradigms in nerve surgery have shifted from nerve repairs to grafting to transfers. It also reviews how diffusion of information occurs and how education and outreach can encourage the dissemination and implementation of surgical innovation in nerve surgery. Specifically, in the lecture, we cover the supercharge nerve transfer from basic science research to being performed in practice by early adaptors.

## SATURDAY, OCTOBER 9, 2021

10:00 AM - 11:00 AM CDT **SCIENTIFIC SESSION II**

#### 1 CE HOUR

*Sponsored by the American Hand Therapy Foundation*

11:00 AM - 1:00 PM CDT

### PLENARY SESSION 5

#### .75 CE HOURS

#### Annual Business Meeting

#### Incoming Presidential Address: Out of the Fry Pan and into the Fire

*Diane Coker, DPT, CHT*

We are all breathing in sighs of relief now that the pandemic is almost over. Or is it? For many, the pandemic has left lasting physical and mental impairments, and no one knows if these impairments are temporary, or will last a lifetime. This presentation will go over some of these impairments and the challenges of how and why therapists need to become better informed about these "long haulers."

*Live Stream* **SCHEDULE**

As we begin our journey to re-branding ourselves as upper extremity therapists, we as hand therapists must look to the future on how our identity will need to shift to stay relevant with the times we are now living through.

**Practice Division Update: Policy Trends & Hand Therapy Practice**

*Danielle Sparks, DHS, MOT, OTR, CHT  
Julie Shroyer, MSW  
James Fleischmann*

This presentation will provide advocacy and legislative updates from the current year regarding hand therapy. This session includes discussion about ASHT Practice Division activity, Division strategic direction and goals, and insight into the critical role of policymaking has on shaping payment and practice. The session will also include Medicare updates and orthotic reimbursement updates. ASHT members will learn what efforts are underway to address current issues in hand therapy.

**ASHT 2021 Business Meeting & Emerging Issues**

3:00 PM - 4:45 PM CDT

**PLENARY SESSION 6**

**1.25 CE HOUR**

**AAHS Presidential Invited: Compression Neuropathy in the Upper Extremity**

*John Lubahn, MD*

Carpal tunnel release is the most common procedure performed by hand surgeons today. Success or failure depends on a complete system focused history and physical exam including motor strength evaluation of relevant muscle groups and a thorough understanding of the anatomy and physiology of compressive neuropathy. The frequency of proximal median nerve compression such as Lacertus syndrome with carpal tunnel release has been the subject of recent symposia at ASSH, AAHS, and regional society meetings and Journal articles. Hand Therapists as well as hand surgeons should be cognizant of these additional diagnoses associated with compression neuropathy of not only the median nerve, but also the ulnar and radial nerves and lesions which maybe as far proximal as the brachial plexus (Parsonage-Turner Syndrome).

**Nathalie Barr Lecture: Reflection and Change During Unprecedented Times**

*Kristin Valdes, OTD, OTR, CHT*

Unprecedented times provide an opportunity for reflection and change. ASHT has benefited from past leaders in our profession that have helped prepare us for the future by foreseeing changes that would impact the profession of hand therapy. Although COVID-19 could not be anticipated, past wisdom is able to guide us toward the future. Pearls from past leaders will be shared to help hand therapists think about what has been learned to determine if change can be incorporated into clinical practice. Commitment to change statements can predict actual change in clinical practice.

**Research and Named Awards**

5:15 PM - 6:00 PM CDT

**PLENARY SESSION 7**

**.75 CE HOUR**

**International Invited Guest Lecture: Optimizing Outcomes with Nerve Transfers: Perspectives on Patient Selection, Surgery and Rehabilitation**

*Hollie Power, MD, FRCSC*

Nerve transfers have fostered a paradigm shift in the way we manage nerve injuries over the past three decades, offering more complete functional recovery than historical techniques. This presentation will provide an overview of nerve injury, timing and indications for surgery and review the current evidence for common nerve transfers. Pearls and pitfalls will be discussed using a case-based approach. The crucial role of rehabilitation in obtaining favorable outcomes after nerve transfer surgery will also be highlighted.

## Live Stream SCHEDULE

### BONUS VIRTUAL INSTRUCTIONAL SESSIONS

#### A Musician-Centered Approach to Management of Performance-related Upper Musculoskeletal Injuries

Aviva Wolff, EdD, OT, CHT

**1 hour - ICE Hour**

Like athletes with sport-specific musculoskeletal susceptibilities, musicians face similar patterns of overuse and injury. However, many clinicians who treat upper-extremity conditions do not see enough musician injuries in their daily practice to be familiar with the unique professional and physiological demands of playing specific instruments. As a result, they may be unfamiliar with specialized assessment and treatment approaches customized to the unique professional demands of instrumental musicians. The purpose of this instructional course is to present an evidenced-based framework for assessment and treatment of the injured musician to guide clinicians in upper-extremity practice by addressing gaps in clinical exposure to improve prevention and treatment of upper-extremity performance related musculoskeletal disorders (PRMD). The proposed framework for the assessment, prevention, and treatment of musculoskeletal musician injury is evidenced-based, instrument-specific, and musician-centered. A review and synthesis of literature on instrumental ergonomics and biomechanical demands will highlight the risks and associated common upper-extremity pathologies in specific instrumental groups: piano, high strings (violin/viola), low strings (cello/bass), percussion, woodwinds, and brass. An interactive demonstration of targeted assessment, prevention, and treatment strategies will provide participants with context to apply this evidenced-based framework to the treatment of PRMD to mitigate incidence of injury in practice and performance.

#### Elastic Taping Techniques to Prevent and Manage Common Performance Related Musician Injuries

Aviva Wolff, EdD, OT, CHT

**1 hour - ICE Hour**

Musicians are prone to musculoskeletal pain and injury as a result of intense playing schedules and prolonged awkward playing postures. Elastic taping has the ability to influence pain by affecting the underlying tissue physiology and to correct posture and position by providing sensory and proprioceptive feedback. Taping can influence posture, muscle strength and the neural system to allow for improved function while playing an instrument. This workshop will introduce the basic concepts and application of elastic taping techniques for prevention and management of common performance related musician injuries. We will review the qualities of elastic taping, the philosophy behind elastic taping, the effects of taping on the physiologic systems, and how taping can be used to manage common injuries and correct poor posture and positioning in musicians. Case examples will demonstrate how to assess for and apply common taping techniques to correct maladaptive posture and prevent injury, and to how to treat common performance related musculoskeletal pain conditions to allow for playing while healing. Special considerations and postural demands of specific instruments will be addressed. Participants will be guided through a range of common taping application techniques. Attendees will have the opportunity to practice taping application techniques for common injuries and corrective positioning.

#### When a "Zebra" Comes to Hand Therapy: Intervention for Those with Joint Hypermobility

Virginia O'Brien, OTD, OTR/L, CHT

**2 hours - 2CE Hours**

Joint hypermobility syndrome (JHS) is a group of diagnoses or conditions with joint hyper-flexibility and pain as the primary clinical presentation. Joint hypermobility may be commonly known as Ehlers Danlos Syndrome, and now broadened to include Hypermobility Spectrum Disorders, can also include Benign JHS, and Marfan's Syndrome. All types are functionally limiting, with a higher female incidence and in which youth often present with a multitude of sports injuries before they may be diagnosed. The zebra is their logo (<https://www.ehlers-danlos.com>). Our clinic has seen a significant increase in patients with this diagnosis. By understanding more about this spectrum of disorders, we will improve our ability to provide excellent care to our communities, as this is a disorder that affects all aspects of our populations. This course will share our experience and outline how to evaluate, provide intervention from orthoses to exercises and will include the importance of coordination with inter-professional team members.

# Exhibitor Directory

## 3-Point Products SILVER SPONSOR

### VIRTUAL EXHIBITOR

[www.3pointproducts.com](http://www.3pointproducts.com)

3-Point Products, a proud ASHT sponsor, offers splints ranging from our classic Oval-8 Finger Splints, Buddy Loops and Ulnar Deviation splints to our 3pp Carpal Lift and Wrist POP for TFCC and wrist instability and our 3pp Prima Thumb Brace. We are proud to provide therapists with orthoses designed for Comfort, Fit and Function.

## Allard USA

**BOOTH: 206**

[www.allardusa.com](http://www.allardusa.com)

Stop by Booth #206 and fabricate a splint using our isocyanate free splinting and casting materials. Check out Allard's Smart Orthotic Treatment Resting Hand as well as the Thumb Orthosis. Low profile and lightweight, the aluminum core provides good biomechanical positioning. Your patients will love the ease of application and smooth cove on both orthoses.

## American Hand Therapy Foundation / AHTF PLATINUM SPONSOR

**BOOTH: 205**

[www.ahtf.org](http://www.ahtf.org)

The mission of the American Hand Therapy Foundation is to improve patient outcomes by promoting evidence-based practice through funding clinical and scientific research and education.

## BraceLab SILVER SPONSOR

**BOOTH: 300**

[www.bracelab.com](http://www.bracelab.com)

BraceLab® provides patients and medical professionals with premium quality orthoses. As the exclusive US Push® distributor, we offer braces designed for optimal support while maximizing function, allowing patients to do what they love without pain or discomfort. Our online Clinicians Classroom offers a wealth of clinical resources for therapists.

## Bullseye Brace, Inc.

**BOOTH: 405**

[www.bullseyebrace.com](http://www.bullseyebrace.com)

Bullseye Brace launched its first product, the Wrist Band, in the fall of 2017. Since then, we have received overwhelmingly positive responses from clinicians and their patients with ulnar-sided wrist pain. Consultations with hand therapists about the need for a more effective tennis elbow support was the inspiration for our newest product.

## Cedaron Medical

**BOOTH: 308**

[www.cedaron.com](http://www.cedaron.com)

CONNECT by Cedaron is the only rehab EMR:

- Developed with the ASHT, AOTA, and APTA
- Certified for interoperability, MU3, and MIPS
- Ready for the AAOS, APTA and AACVPR registries  
Customer ROI
- Easier: 23% decrease, overhead
- Faster: 12% increase, productivity
- Compliant: 84% reduction, denied claims

## Evidence Based LLC

[www.charlestonhandtherapy.com](http://www.charlestonhandtherapy.com)

## Fabrication Enterprises, Inc.

**BOOTH: 307**

[www.fabent.com](http://www.fabent.com)

Fabrication Enterprises Inc is a manufacturer, importer, and master distributor of products for hand therapy, physical therapy, occupational therapy, chiropractic, athletic training, home care, and more. Founded in 1974, FEI's products are sold to hospitals, clinics, fitness centers, professionals, etc. by a network of dealers. For more information, visit [www.FabEnt.com](http://www.FabEnt.com) or email [sales@fabent.com](mailto:sales@fabent.com).

## Grace & Able

**VIRTUAL EXHIBITOR**

## Hand Rehabilitation Foundation

**BOOTH: 203**

[www.handfoundation.org](http://www.handfoundation.org)

Hand Rehabilitation Foundation promotes research & education for physicians & therapists working with children & adults with hand disorders & conditions. HRF sponsors an annual symposium known as The Philadelphia Meeting, with a faculty of surgeons and therapists teaching & demonstrating current advances in hand rehabilitation correlated with hand surgery.

## Hand Therapy Certification Commission (HTCC)

**BOOTH: 303**

[www.htcc.org](http://www.htcc.org)

The Hand Therapy Certification Commission, Inc. (HTCC), is a not-for-profit corporation established in 1989. Our mission is to support a high level of competence in hand therapy practice and to advance the specialty of hand therapy through a formal credentialing process for Occupational Therapists and Physical Therapists.



# Exhibitor Directory

## Joint Jack Company

**BOOTH: 204**

[www.jointjack.com](http://www.jointjack.com)

The Joint Jack Company specializes in products effective for the rehabilitation of the hand and upper extremity. The products we offer include splints for full finger extension, correction of flexion deformities, and a solution to RSD(CRPS) through stress loading to the tissues.

## Kinetec USA, Inc.

**BOOTH: 406**

[www.kinetecusa.com](http://www.kinetecusa.com)

Manosplint® is the hand therapy brand of the Kinetec companies. Kinetec stocks a complete range of thermoplastics, heating devices, tools and accessories. Kinetec has a unique printing technology, allowing customized designs printed on Manosplint thermoplastics. Kinetec expanded our precut offering to include custom solutions to meet our customers' needs.

## Lafayette Instrument

**BOOTH: 309**

[www.lafayetteinstrument.com](http://www.lafayetteinstrument.com)

For more than seven decades, professionals in rehabilitation, temporary staffing, human resources, occupational medicine, and other professions have come to trust Lafayette Instrument for their evaluation and assessment needs. Our commitment to these markets is underscored by the investments that we have made in quality and innovative products.

## Naked Prosthetics \*SILVER SPONSOR\*

**BOOTH: 301**

[www.npdevices.com](http://www.npdevices.com)

Naked Prosthetics - It's All About Function. We are the visionaries of elegant, functional devices for persons with partial-hand and finger amputations. Designing and manufacturing products isn't all we do; we get people back to work, to the activities of daily living, and back to doing the things they love.

## Orfit Industries America

**BOOTH: 209**

[www.orfit.com](http://www.orfit.com)

Orfit is a leader and innovator in the manufacture of thermoplastic materials for orthotic fabrication. We are dedicated to developing and producing materials that enhance your orthoses and help your patients. We are also dedicated to supporting and educating clinicians to help design comfortable and effective orthoses for their patients.

## Össur

**BOOTH: 302**

[www.ossur.com/en-us/prosthetics](http://www.ossur.com/en-us/prosthetics)

Össur Touch Solutions provide world-leading prosthetic technologies and supporting services designed to ensure the best possible outcomes for people with upper limb deficiencies. Our advanced products include myoelectric prosthetic hands and partial hand solutions, as well as highly realistic passive silicone prostheses that match the natural appearance of the wearer.

## Performance Health

SILVER SPONSOR

**BOOTH: 404**

[www.performancehealth.com](http://www.performancehealth.com)

Performance Health is the logical choice for rehabilitation and recovery providers and patients. At Performance Health we have a mission critical mind-set in that we exist to support patient recovery by providing solutions for clinicians to use that will enable positive patient outcomes and lower the chances of a costly readmission.

## Pillet Hand Prostheses

**BOOTH: 409**

[www.pillet.com](http://www.pillet.com)

The Pillet passive function aesthetic prosthesis has become a major component of the comprehensive professional and social rehabilitation program for amputees. The prostheses are custom designed to provide an aspect of normality to a disfigured hand while serving an important functional role.

## Point Designs

SILVER SPONSOR

**BOOTH: 310**

[www.pointdesignsilc.com](http://www.pointdesignsilc.com)

Point Designs is a team of industry experts dedicated to the innovation of partial hand prosthetic devices. We develop and manufacture robust prosthetic fingers that provide prosthetists with solutions to meet the unique needs of each patient. We specialize in durable prostheses for people with partial hand amputation.

## REAL System by Penumbra, Inc.

SILVER SPONSOR

**BOOTH: 200**

[www.realsystem.com](http://www.realsystem.com)

Penumbra, Inc., headquartered in Alameda, California, is a global healthcare company that develops and markets innovative solutions that address challenging medical conditions. Its broad portfolio includes devices for vascular and neuro interventions, and immersive therapeutics for rehabilitation. For more information, visit [www.penumbrainc.com](http://www.penumbrainc.com) or [www.realsystem.com](http://www.realsystem.com).

# Exhibitor Directory

## Select Medical

**BOOTH: 304**

[www.selectmedical.com](http://www.selectmedical.com)

NovaCare Rehabilitation, Select Physical Therapy, Physio and SSM Health Physical Therapy are part of Select Medical's network of 1,800+ outpatient centers across the U.S. A leader in hand therapy, physical therapy, sports medicine and work health, our team includes 300+ CHTs and 600 OTs and PTs specializing in UE rehabilitation.

## Silver Ring Splint Company

**BOOTH: 311**

[www.silverringsplint.com](http://www.silverringsplint.com)

The Silver Ring Splint Company manufactures custom-fit finger splints for individuals needing an aesthetic, cost effective, permanent splint. SilverRing™ splints are available in sterling silver and 14kt gold. With our EZ-Sizer measuring system, it has never been easier to get a splint. Come see us at Booth #311.

## Strava Solutions

**BOOTH: 207**

[www.stravasolutions.com](http://www.stravasolutions.com)

A first-of-its-kind, state-of-the-art splint bath that stands apart from traditional metal splint pans. From a proprietary dual-disinfection cleaning system, digital touch screen, thermoplastic material presets, and auto on/off, to a convection heat exchanger for quick uniform heat distribution and a transparent bi-fold lid, all in a modern thermoset composite design.

## TENZR Health

SILVER SPONSOR

**BOOTH: 201**

[www.tenzrhealth.com](http://www.tenzrhealth.com)

Tenzr Health combines intelligent wearable sensors, gamification and healthcare expertise to support rehabilitation professionals provide their clients: motivation, guidance, and certainty in their musculoskeletal recovery. Tenzr's wearable movement tracking technology helps providers characterize, track and retrain movement patterns in their clients and makes exercises more engaging through gamification.

## Therabath Professional Paraffin Products

**BOOTH: 401**

[www.therabathpro.com](http://www.therabathpro.com)

Since 1962, the Therabath Professional Paraffin Bath has been manufactured, hand assembled and tested to FDA Class II Medical Device standards in our Minnesota, USA facility. Therabath focuses on paraffin therapy benefits and proper treatment technique education, emphasizing our passion for returning chronic pain sufferers to healthy, active lifestyles!

## Whitehall MFG

**BOOTH: 400**

[www.whitehallmfg.com](http://www.whitehallmfg.com)

Since its inception in 1946, Whitehall Rehabilitation has produced the highest quality equipment for the rehab healthcare and sports medicine markets. From the stainless steel hydrotherapy tanks to splint pans, we now offer SPHERA2.0 hand therapy training balls. Whitehall is proud to stand by our reliable and long-lasting products. This year is our 75th anniversary, and we look forward to many more!