Prosthetics

Friday June 28, 2024

Track Sponsored by ALPS

7-8a Breakfast Exhibit Hall, Registration

8-9a Understanding the Value of a more Stable, Dependable Version of the

Microprocessor Knee

Often, prosthetists must utilize dramatic alignment adjustments to create enough stability for patients utilizing an MPK. These alignment challenges can be especially difficult when working with knee disarticulation or longer transfemoral amputees. Learn how an innovative MPK technology solves these stability challenges while providing exceptional smoothness of gait.

Presenters: Derek Inserra, CPO- Nutech Synergies, Sam Brouillette, CP- SPS

9-10a TBA

10-10:15a Break-Exhibit Hall

10:15-12:15 Upper Extremity Prosthetics: Advancements in Adaptive ADL Specific

Terminal Devices

Learn about ADL Specific Solutions for the Person with Upper Extremity Limb Loss or limb difference.

Presenters: Sam Brouillette, CP-SPS, Emily Jackson, CPO, Fillauer Clinical Speciaist

12:15-1:15 Lunch, Exhibit Hall

1:15-3:15 Research on Early Ambulation and the Many Psychological

and Physiological Benefits

Early ambulation after amputation can provide important benefits for persons with limb loss that are both psychological and physiological. The latest prosthetic technologies feature immediate fitting capabilities that help expedite the rehabilitation process. Getting persons up walking earlier has been shown to promote blood flow, maintain muscle tone and strength, and aid in joint flexibility. Walking soon after amputation can facilitate feelings of independence, improved mood and self-esteem. This lecture will also discuss case studies where the iFIT system has played a role in wound healing and improving skin condition on the residual limb after amputation. Several case studies will be presented where challenging limbs that cannot be accommodated by conventional prosthetic techniques were fit successfully with the iFIT system.

Presenter: Joshua Mullins, VP Business Development, i-FIT

3:15-3:45 Break in Exhibit Hall

3:45-4:45 Latest Solutions To Improve Patient Outcomes: Partial Hand/Finger

This course will describe growth opportunities and highlight the latest solutions to improve patient outcomes in the partial hand/finger segment. After attending this course, attendees should understand:

Impact of partial hand/finger amputations on patient's lives

Current prosthetic solutions

Successful outcomes for prosthetists and patients

Presenter: Paul Gilbert, Point Designs, Head of Business Development, Central Region

4:45-5:45 **TBA**

Saturday June 29, 2024

Prosthetics

Track Sponsored by ALPS

7-8a Breakfast, Exhibit Hall

8-10a Optimization of Adjustable Socket Designs

This course offers a transformative learning experience, guiding clinicians towards a deeper understanding of socket optimization through adjustability.

Throughout the course, clinicians will receive instruction in creating adjustable sockets with a clinical perspective on upgrading traditional socket designs with adjustable solutions for specific use cases like vascular patients, rotationplasty, knee disarticulations, supracondylar, supra olecranon, and other sockets with adjustable considerations. This session explores essential design requirements, encompassing both functional and technical aspects, to ensure clinicians can construct well-functioning adjustable sockets either in house, or in conjunction with a fabrication facility.

Click will also explore the nuances and details of properly 'ordering' adjustable sockets. This information will streamline the design process, leading to increased efficiency and improved patient experiences.

Presenter: Mike Marten, CTP, Click Medical

10-10:15a Break, Exhibit Hall

10:15-12:15 **Prosthetic Management of Partial Foot Amputation**

Robert Meier, CO, Consultant to Allard USA

12:15-1:15 Lunch, Exhibit Hall

1:15-3:15 **PROTEOR Quattro Course**

Discover the Quattro's cutting edge MPK technology, unique features and benefits, and ease of programming and adjustments using the GaitLab and Freedom Innovations apps.

Presented by: Jordan Adkins, Senior Clinical Prosthetist, PROTEOR

3:15-3:45 Break, Exhibit Hall

3:45-4:45 **PROTEOR SYNSYS Introduction Course**

This session will introduce you to SYNSYS, PROTEOR'S newest addition to the Microprocessor Controlled Knee portfolio. You will learn about the SYNSYS's unique design and functions that will benefit your Transfemoral patients. The design provides a triple flexion moment that is unique in prosthetic design, providing 42 degrees of ROM at the ankle and the benefits of advanced MP control of the knee.

Jordan Adkins, Senior Clinical Prosthetist, PROTEOR

4:45-5:45 Intuitive MPK technology from College Park

This workshop will cover the benefits of the new Icon MPK from College Park. We will review the clinical benefits behind MPK designs. In addition, we will explain the features & functions of the Icon, including straightforward programming and intuitive functionality. Programming through the Stride Studio app of the Icon knee will be demonstrated with both the Clinician and patient side of the application.

Presenter: Jonathan Cook, CPO, Clinical Education & Technical Service Manager, CPI

Orthotics

Friday June 28, 2024

Track Sponsor-TBA

7-8a Registration, Breakfast in Exhibi	t Hall
--	--------

8-10a Thuasne-TBA

10-10:15 Break, Exhibit Hall

10:15-12:15 Orthotic Management of Soft Tissue Dysfunctions

Presenter: Robert Meier, CO, Consultant to Allard USA

12:15-1:15 Lunch, Exhibit Hall

1:15-3:15 Advanced Methodologies of Full-Time Scoliosis Bracing

This course provides an in-depth review of the clinical treatment of adolescent idiopathic scoliosis and presents recent advancements in the design and methodology of fulltime orthoses. Education will be provided on the effective approaches to 3D scanning, brace design, blueprinting, fabrication, evaluation and fitting and adjustments. Proper measuring techniques to ensure better bracing and patient outcomes will be discussed accompanied by x-ray review and patient evaluation.

Presenter: David Collins CO, Spinal Technology

3:15-3:45 Break, Exhibit Hall

3:45-5:30 STAR Family Designs and Technologies

This presentation provides an overview of seven (7) unique designs for cranial remolding orthoses (CROs) to treat infant head shapes and pathologies. Understanding the differences between CRO design features allows the cranial clinician to discuss the merits and options of the different designs with the physician and family. Scanning technologies such as the STARscaner and SmartSoc systems accurately report on numerous anthropometric values. 2D and 3D measurements are based on anatomical, mathematical and pseudo landmarks that are used document linear and volumetric head shape changes over time.

Presenter: Vincent DeCataldo, Clinical Services Manager, Orthomerica

Saturday June 29, 2024

Orthotics

Track Sponsor-TBA

7-8a Breakfast Exhibit Hall

8a-10a Overview and update on lower extremity

Presenter: Vincent DeCataldo, Clinical Services Manager, Orthomerica

10-10:15 Break, Exhibit Hall

10:15-12:15 A Modern Approach to Orthotic Solutions

This course offers the practitioners the most current and up to date information on products in the orthotic field. During this course we will review patient selection, appropriate outcome measures, correct coding, warranty, and componentry specifications. Upon completion of this course, participants will gain a better understanding of how to apply this information to provide optimal solutions for their patients.

Anisah Mirza, MBA, CPO/L Cascade Orthopedic Supply

12:15-1:15 Lunch, Exhibit Hall

1:15-2:15 Review Specific Technologies and Componentry

Learn the specifications and uses of Componentry that has recently received Medicare Coding. Learn the reasons why clinicians should be familiar with LCDs and Policy Articles. A review of the different information contained in both. The importance of understanding revisions, where to find revisions and how to utilize and understand them to stay up to date on important changes.

Presenter: Sam Brouillette, CP-SPS

1:15-3:15 Tectus Hydraulic Microprocessor Controlled Knee Joint

The purpose of the presentation is to provide a clinical understanding of the Tectus. It will explain to the audience that the Tectus is a hydraulic microprocessor-controlled knee joint used as part of a custom lower limb orthosis to assist those with partial paralysis of their lower limb. The presentation goes into developing the technology for orthotic use and the clinical benefits to the patient. It will also describe the patient profile that can benefit from this type of technology and what is required for patient selection. We will review the functions of the orthosis and its clinical applications by discussing the different modes of the Tectus in detail. The course describes proper evaluation, measurement, and the process of fitting, delivering, and programming the Tectus. At the end of the presentation, there will be an opportunity for questions and answers to address specific questions the attendees may have

Presenter: David Telford CPO, Regional Clinical Specialist Blatchford

3:15-3:45 Break, Exhibit Hall

3:45-5:45 TBA

Pedorthics

Friday June 28, 2024

Track Sponsored by New Step Orthotics Lab
Presented by: Dennis Janisse, C.Ped., National Pedorthic Services, Inc.

7-8 a	Registration, Breakfast Exhibit Hall
8-9a	Understanding and treating the Charcot Foot
9-10a	How does the Pedorthist fit into the Modern Day Foot Care.
10-10:15a	Break, Exhibit Hall
10:15-12:15	Relating to and Understanding your Geriatric Patients
12:15-1:15	Lunch, Exhibit Hall
1:15-2:15	"Shear" we talk about it now let's do something about it
2:15-3:15	Working with Elite (ALL) Athletes
3:15-3:45	Break, Exhibit Hall
3:45-4:45	Conservative Management of the Cavovarus Foot
4:45-5:45	How does Peripheral Neuropathy affect our patients' feet

Saturday June 28, 2024
Pedorthics

Agenda Coming Soon!

Administrative

Friday June 28, 2024

Track Sponsored by O&P Insight Sessions led by Lesleigh Sisson, CED, Cfo, Cfom

7-8a Registration, Breakfast Exhibit Hall

8-9a What's New with Medicare?

CMS has been very busy...time to learn more about the proposed changes to the Lower Limb Prostheses LCD, a new benefit category, new codes, and changes to orthoses definitions.

9-10a Internal Audits

Learn more about internal compliance audits; why you should conduct them, what you can learn from them, and how they can improve your practice.

10-10:15 Break, Exhibit Hall

10:15-11:15 **Documentation Do's**

How clinicians can document more thoroughly to ensure successful reimbursement and better communication.

11:15-12:15 Trends in Denials and Audits

An in-depth discussion about the issues and the solutions O&P Insight proposes to ensure timely and appropriate reimbursement

12:15-1:15 **Lunch, Exhibit Hall**

1:15-2:15 Audit and Appeal Strategies

A look into the strategies you can use to face audits and appeals and the O&P Insight blueprint for success.

2:15-3:15 Coding, Modifiers, and ICD-10s Oh My!

Don't be alarmed, let's take a deep dive into coding considerations and common errors.

3:15-3:45 Break, Exhibit Hall

3:45-4:45 Working Genius - Do You Have the Right People in the Right Seats?

Are you frustrated with your workflow and staff efficiency? Ensuring your team understands one another and their role and responsibilities is crucial. Learn more about how the Working Genius can benefit your practice.

4:45-5:45 **2024: Facility Accreditation Standards: Making Sure You're Compliant**

Join us to learn how you can remain compliant with Medicare and ABC standards throughout the year. Learn best business practices to keep your facility and staff on the top of their game and ready for any challenges. We'll also discuss how ABC's extensive set of accreditation resources will help you perform at your best.

Presented by: Jim Lawson, Director of Outreach, ABC

Saturday June 29, 2024

Administrative

Track Sponsored by CBS Medical Billing & Consulting, LLC

7-8a Breakfast, Exhibit Hall

8-9a You've got Questions, We've got Answers: Frequently Asked Questions of O&P Billing

Experts

In this presentation, Billing and Reimbursement experts from CBS Medical Billing & Consulting will answer the common questions they receive from business owners, practitioners and office administrators.

Stacy Toner, CBCS

9-10a **Top Cashflow Killers & How to Avoid Them** (60min)

Learn about some of the most common billing errors and claim denials that O&P reimbursement professionals face and how to not only fix them but, avoid them.

Sydney Palermo, CBSC

10-10:15 Break, Exhibit Hall

10:15-11:15 Hands On: Using Medicare's Documentation Checklist to Audit your Claims

In this interactive session we will audit a sample chart together using Medicare's

Documentation Checklist tool. Attendees will learn how to use valuable Medicare resources to help audit their practice's compliance.

Stacy Toner, CBCS, Valerie Vastola and Sydney Palermo, CBSC

11:15-12:15 Putting the Management in Revenue Cycle Management

A well-managed, healthy Revenue Cycle keeps your cashflow steady. In this presentation we will discuss how to effectively manage the revenue cycle for your office through the creation of efficient processes and how to identify and clear up bottlenecks that could cause disruptions in patient care and cashflow.

Valerie Vastola, CBSC

12:15-1:15 Lunch, Exhibit Hall

1:15-2:15 Optimizing O&P Practices: Harnessing the Power of Lean Six Sigma and GEMBA Walks

The orthotic and prosthetic (O&P) profession, like many healthcare sectors, is rife with complexities. Delivering high-quality patient care while maintaining operational efficiency is a challenge. This presentation delves into the world of Lean Six Sigma and GEMBA walks, demonstrating how these methodologies, often used in manufacturing and corporate settings, can be seamlessly integrated into O&P practices. Attendees will gain insights into streamlining processes, improving patient care, and enhancing bottom-line results. Through

real-world examples and actionable strategies, this presentation will provide O&P professionals with the tools to elevate their practice to new heights.

Scott Williamson, OPIE

2:15-5:45 TBA