PrimeFare Central 2017

Regional Scientific Symposium
February 10-11, 2017 | Tulsa, OK

Renaissance Hotel and Conference Center

1.888.388.5243  | fax: 901.881.2991
jledwards88@att.net
www.primecareop.com
7 am-8 am Breakfast—Registration
Exhibit Hall

8 am–10 am Transfemoral Fabric Socket Technology – The End of Rigid Sockets. NASA research leads to new generation of transfemoral fabric sockets. These sockets use lightweight, compliant fabric to provide a more direct biomechanical link between the device and its user, resulting in superior control, comfort, and functional outcomes. Their open air designs makes wearing the prosthetic significantly lighter, cooler, and more breathable. Training of how to fit and fabricate the fabric-based transfemoral socket will be discussed. Presented by: Craig Armstrong, CP, Martin Bionics Innovations, LLC

10 am-10:30 am Break—Exhibit Hall

10:30 am-12:30 pm SPS Linx Integrated Trans-Femoral System Course is designed to cover functions and unique features of the Endolite Linx System. A brief review of Orion3 MPK and Elan MPFA will also be covered. Patient criteria set up and programming with Linx software will be reviewed. Course is designed to support the clinician’s understanding of relevancy and assist in selection and/or during patient fittings. Presented by: Sam Brouillette, CP, CFo, SPS Clinical Services

12:30 pm–1:30 pm Lunch - Exhibit Hall
Sponsored by Alps South

1:30 pm–2:30 pm SPS Microprocessor Controlled Hydraulic Foot Considerations Course is designed to show clinicians the clinical relevance of 3-4 different microprocessor controlled hydraulic feet currently available today from SPS. We will cover the unique functions and feature of each, patient selection, medical justification and the programming software and/or APPs available for each. Raize, Elan, Smart Ankle and Kinnex are technologies. Presented by: Sam Brouillette, CP, CFo, SPS Clinical Services and Education

2:30 pm–3:30 pm Outsourcing: Is it a Good Fit? This presentation will go over the pros and cons of fabrication facilities versus keeping fab in-house. Current trends and methods will be discussed for both orthotics and prosthetics. Presented by: Michael Angelico, Advanced O&P Solutions

3:30 pm–4:00 pm Break
Exhibit Hall

4:00 pm–6:00 pm WillowWood One Socket System (Certification Course) This workshop will detail the components of a system developed by WillowWood in response to a Department of Veterans Affairs request to improve the fit, function, and comfort of prosthetic sockets for Veterans with transfemoral amputations. Fabrication and fitting techniques, along with outcomes research and a demonstration, will be provided. Presented by: Jennifer Dowell, CPO, Willow Wood
Orthotic Track

Friday | February 10, 2017

7 am-8 am  Breakfast - Registration - Exhibit Hall

8 am–10 am  Tri-planar Biomechanics in Pediatric Function  Assessment and applied concepts to restore gait stability.

- Gait cycle, biomechanics, proprioception, and muscle function.
- Pathological gait profile of pediatric patients and patient case studies.
- Dynamic principles of ankle/foot/hip orthotic management solutions.
- Orthotic solutions of managing the application of a variable hip abduction orthosis (S.W.A.S.H.).
- Orthotic management using AFO.
- Patient selection and AFO customization. Presented by: Ken Cornell ,CO, Allard USA

10 am–10:30 am  Break—Exhibit Hall

10:30 am–12:30 pm  Tri-planar Biomechanics in Pediatric Function (Continued)  Presented by: Ken Cornell, CO Allard USA

12:30 pm–1:30 pm  Lunch - Exhibit Hall- Sponsored by Alps South

1:30 pm–2:30 pm  Recognize the Many Causes of Heel Pain and How to Treat Them  Heel pain is one of the most common problems referred by Physicians to Othotists and Pedorthists. There are many different causes and reasons for heel pain ranging from Heel Spurs to Post Tib. Tendonitis and everything in between. In this session we will explore how to identify the different types and reasons for heel pain and management techniques/modalities the treat them.  Presented by: Dennis Janisse, CPed, DJO Global

2:30 pm–3:30 pm  Understanding and Managing the Charcot Foot  The Charcot Foot is a serious complication/result of Peripheral Neuropathy. Discussion and review the process of how this arthropathy takes place, how to recognize it and precautions that should be taken if identified or suspected. Conservative management will be presented demonstrating how to manage and accommodate one of the most challenging foot deformities, the Charcot Foot.  Presented by: Dennis Janisse, CPed, DJO Global

3:30 pm– 4:00 pm  Break—Exhibit Hall

4:00 pm –6:00 pm  Fuzion Family-Innovative Solutions for Pediatric and Adult Patients  Patients with neuromuscular issues can be a real challenge. This presentation will deal with Normal and Pathological Gait, Lower Extremity Anatomy and Biomechanics, Range of Motion Assessment, Casting Recommendations and Case Studies. A full spectrum of Orthotic management strategies is discussed to improve alignment, increase function, and relieve pain. This presentation will present innovative approaches to the management of patients with deformities and spasticity using new materials that provide greater comfort, compliance, and compression than traditional thermoplastic orthoses.  Presented by: Norman Yankus, CO, Orthomerica Products, Inc.
7:30 am – 8:00 am  Breakfast

8:00 am – 9:00 am  2017 Compliance Update: Compliance Excellence, Best Business Practices and the Successful Accreditation Survey  In this day and age compliance with O&P standards are immeasurable, they can make or break your business. Join this education opportunity and discussion on best business practices and ways to help your facility be compliant with the ABC accreditation standards. We’ll discuss ABC’s extensive set of accreditation tools and resources to help you become and remain the best business you can be.  Presented by: Jim Lawson, Outreach Development, American Board for Certification

9 am – 10 am  Medicare Updates
Presented by: Lisa Marie Hofer, Provider Outreach and Education Senior Analyst, CGS

10 am – 10:45 am  Break—Exhibit Hall  Vendor Round Up

10:45 am – 12:45 pm  Standard Documentation Requirements
Presented by: Lisa Marie Hofer, Provider Outreach and Education Senior Analyst, CGS

12:45  Meeting Concludes

CEU Credits
Prosthetics = 8 Hours
Orthotics Credits = 8 Hours
Administrative = 4 Hours

1.888.388.5243 | fax: 901.881.2991
jledwards88@att.net
www.primecareop.com