

ORTHOTICS

FRIDAY | February 23, 2018
Madrid Ballroom II

7:00-8:00 | Registration/Exhibit Hall Coffee Service

8:00-10:00 | Fuzion Orthotic System

The foot and ankle complex is frequently affected by deterioration of the joints and ligamentous structures secondary to trauma, inflammatory diseases and degenerative changes. This 2 hour presentation reviews the anatomy of the foot & ankle and discusses common pathologies that cause dysfunction. A full spectrum of orthotic management strategies is discussed to improve alignment, increase function and relieve pain. This presentation also presents innovative approaches to the management of patients with deformities and spasticity using materials that fuse traditional plastics with colorful, skin-friendly foam.

Presented by: Norman Yankus, CO, Lower Extremity Product Manager for Orthomerica Products, Inc.

10:00-10:30 | Break Exhibit Hall

10:30-12:30 | Helping Kids be Kids: Pediatric Orthotic Solutions to Mobilize vs. Immobilize & Managing Pediatric Ankle/Foot/Hip Instabilities and Contractures

- Hip Instabilities: Patient assessment, case studies, and training session for SWASH®, Allard's Standing-Walking-And-Sitting-Hip orthosis. Premier viewing of upgraded model to be released Spring 2018
- Ankle/Foot Instabilities: Customization techniques to achieve optimum alignment, function & mobility
- Contracture Management: When to manage with dynamic versus static ROM control

Presented by: Robert Meier, CO, BOCO, Allard USA



12:30-1:30 | Lunch Exhibit Hall

1:30-3:00 | Helping Kids be Kids: Pediatric Orthotic Solutions to Mobilize vs. Immobilize & Managing Pediatric Ankle/Foot/Hip Instabilities and Contractures, cont.

Presented by: Robert Meier, CO, BOCO, Allard USA

3:00-3:15 | Break Exhibit Hall

3:15-5:30 | SpryStep Dynamic Composite AFOs

Practitioners will gain insights into the clinical advantages and unparalleled strength characteristics of a new series of composite dynamic AFOs manufactured by Townsend. The presentation includes case studies of various clinical indications, design features and material composition of posterior and anterior versions of the braces, as well as cycle and ultimate strength testing comparisons, ordering options and qualifying L-codes.

Presented by: Will Cox, CPO, Director of Clinical Education for Townsend Design

5:30-6:30 | Madrid Ballroom II

Oklahoma Association of Orthotics & Prosthetics Annual Meeting

SATURDAY | February 24, 2018
Madrid Ballroom II

7:00-7:30 | Exhibit Hall Coffee Service

7:30-10:00 | Managing Diabetic Foot Complications

Part 1-Understanding Diabetes/Charcot Foot/Post-ulcerations
Presented by: Dennis Janisse, C.Ped, National Pedorthic Services, Inc.

10:00-10:15 | Break Exhibit Hall

10:15-12:30 | Managing Diabetic Foot Complications

Part 2-Partial Foot Amputations/Update on Diabetes and the Therapeutic Shoe Program
Presented by: Dennis Janisse, C.Ped, National Pedorthic Services, Inc.



2000 Newfields Road
Germantown, TN 38139

For registration information, call 1-888-388-5243
or visit our website at www.primecareop.com.

PrimeFare CENTRAL

REGIONAL SCIENTIFIC SYMPOSIUM
Renaissance Hotel and Convention Center
Tulsa, OK • February 23-24, 2018



Exhibit Hall | Seville Ballroom
Prosthetics | Madrid Ballroom I
Orthotics | Madrid Ballroom II

PROSTHETICS

FRIDAY | February 23, 2018
Madrid Ballroom I

7:00-8:00 | Registration/Exhibit Hall Coffee Service

8:00-10:00 | Current Concepts in Diagnostic Socket Fabrication Utilizing Chrystal Ringmaster Technology

Traditional PETG/Vivak has been the prevalent choice for diagnostic check socket fabrication for decades. The inability to achieve repeatable results has been centered on how the fabricators thermoform. Utilizing a preformed ring/frame appliance that holds the thermoplastic will help decrease errors and assist the technician in keeping wall thickness consistent. Currently, a new proprietary ring that utilizes high quality Vivak offers the technician greater control in their fabrication methods. Ringmaster is compatible with most O&P ovens that are in labs today. Ringmaster plastic incorporates the same finishing protocols as traditional thermoplastics. The Ringmaster technology sheet offers an alternative that will help decrease bad pulls & waste.

Presented by: Daniel Hickey, Technical Fabrication Manager, Bulldog Tools

10:00-10:30 | Break: Exhibit Hall

10:30-12:30 | The End of Rigid Sockets
Latest Innovations for All Amputation Levels

Through working with NASA, Martin Bionics' created counter-intuitive new methods for connecting prosthetics to amputees using conforming materials and fabrics vs. encapsulating the limb with traditional rigid plastics. The Martin Bionics' Socket-less Socket™ technology fits like a sneaker, and provides a more direct biomechanical link, superior control, and unparalleled comfort and conformity. Discover all new socket configurations, and now for all amputation levels.

This session will discuss how fitting the Socket-less Socket technology offers a more efficient clinical practice, increased revenue, and fewer follow-up adjustment appointments compared with conventional fitting methods.

Presented by: Jay Martin, CP, LP, FAAOP, Martin Bionics Innovations, LLC

12:30-1:30 | Lunch: Exhibit Hall

1:30-3:00 | WillowWood LimbLogic®

Participants in this instructor-led training session will receive an overview of the practical approach to the LimbLogic elevated vacuum system. Topics include shape capture, socket fitting, vacuum parameter adjustment, and field diagnostics.

Attendees will also learn how to use the LimbLogic Communicator to help diagnose problems and provide usage data.

Presented by Jennifer Dowell, CPO

3:00-3:15 | Break: Exhibit Hall

3:15-5:30 | WillowWood Alpha® Liners

This seminar provides an overview of the various options available in the Alpha Liner product family. Participants will learn the characteristics and applications of the various types of interface materials and profiles, recommended cast and modification criteria, the concept of "retrofitting," volume management, and post-delivery assessments.

Presented by Jennifer Dowell, CPO

5:30-6:30 | Madrid Ballroom II

Oklahoma Association of Orthotics & Prosthetics Annual Meeting



SATURDAY | Saturday 24, 2018
Madrid Ballroom I
Prosthetics Track:

7:00-7:30 | Coffee Service Exhibit Hall

7:30-8:30 | Comfort Products: SOCK IT TO ME!

A brief overview of new textiles offered by Comfort Products, Inc. These products include:

- Underliner - designed to go under the liner to absorb sweat and keep the limb clean. Has X-STATIC silver to eliminate odor.
- Comfort Regal is now available in black as the Comfort Regal Knight.
- Cool Sense AFO Tube style Liner sock - comfortable new AFO sock
- Exemplar Sheer Support - three new high fashion compression support styles.

Also, a brief presentation on the benefits of Spectracarb will be given.

Presented by: Fred Lanier Sales Manager, Comfort Products, Inc.

CEU's
Prosthetics | 12 Hours
Orthotics | 12 Hours

8:30-10:00 | Latest MPK

SPS Clinical Services will review the latest in MPK Design and Function. This latest micro-processor knee technology offers unsurpassed patient oriented functional returns. Attendees will learn the latest design and functions, review software and understand optimal setup.

Presented by: Sam Brouillette, CP, CFo, SPS Clinical and Technical Services

10:00-10:10:15 | Break Exhibit Hall

10:15-12:30 | New MPC Software Review/
Demonstration

Review of existing MPC product technology and enhanced software and programmable abilities. Review and demonstration of NEW software, changes in technologies and optimize setup.

Presented by Sam Brouillette, CP, CFo, SPS Clinical and Technical Services

DON'T MISS!

20TH ANNIVERSARY PRIMEFARE EAST
REGIONAL SCIENTIFIC SYMPOSIUM

New location: Hilton Downtown Nashville
Walk right out of the hotel onto Broadway.
All new scientific and administrative sessions
that you will put into practice immediately.

July 13-14, 2018

888-388-5243

www.primecareop.com