



Wednesday, September 6
8:00 – 10:00 AM

Manufacturers' Workshops Tier B

The following workshops in Tier B run concurrently within this track.

CAD/CAM, Reinvented (MWB-1)

Sponsor: Standard Cyborg

There's a reason O&P practitioners have traditionally been frustrated by CAD/CAM systems. Technology is supposed to save clinics time and money, but existing software is complicated and can take months to learn. Come attend an interactive session that explores how clinics and institutions across the world have found an easier and more effective way to utilize CAD/CAM technology.

Learn about Standard Cyborg's new approach to CAD/CAM and 3D Printing is helping clinicians spend less time in the plaster room and more time with their patients.

One Glue to Bond Them All? Modern Contact Adhesives in O&P (MWB-2)

Sponsor: Renia GmbH

Hip Bracing Solutions by Össur; Featuring the Unloader® Hip & Rebound® Hip (MWB-3)

Sponsor: Össur Americas

From the manufacturers of the clinically proven Unloader One®, is an innovative osteoarthritis hip brace. Come see the unique Unloader Hip® and learn about how it can make a difference in improving mobility for your patients suffering from hip osteoarthritis.

We will also be demonstrating the Rebound® Hip. This is a solution designed to support healing after hip arthroscopy. The low profile & light-weight Rebound® Hip provides gentle controlling forces that facilitate healing while allowing patients to safely perform daily activities.

Orthomerica Introduces the Latest Advancements to the SmartSoc™ System, which Includes Video Scanning Capabilities for both Cranial Remolding Orthoses and Prosthetics (MWB-4)

Sponsor: Orthomerica Products Inc.

This presentation will cover the latest enhancements to the SmartSoc™ System, the newest portable scanning technology from Orthomerica. The system converts 2D videos, obtained from a cell phone, into 3D models with 0.10% accuracy for precise fabrication. We will give an in-depth overview of the Smartsoc system (including the new iPhone version) and the web based eBrace® patient management program that allows users to review the scan and order the device. The Measurement Comparison Utility (MCU) allows cranial practitioners to print comprehensive cranial comparison reports, and prosthetic practitioners can evaluate and document volume fluctuations of the residual limb.

CAD Modification Design Essentials with Roger Wagner, CPO (MWB-5)

Sponsor: WillowWood

This workshop will familiarize attendees with the navigation and use of the OMEGA software. Participants will learn how to create new patient shape files and will be introduced to the concept of "stacks," which are the sets of steps to be completed for the Capture, Design, or Fabrication of the model.

Creating Successful Prosthetic Outcomes for Your Low-Mobility Patients (MWB-6)

Sponsor: Ottobock

This workshop will focus on appropriate solutions to achieve better outcomes for TT and TF lower mobility users. These solutions will include component selection, material selection, and reimbursement answers. Discussion on the challenges of walking in confined areas, transferring, ambulating on uneven surfaces and using assistive devices will be covered. Alignment and gait training techniques will be included in this workshop.

Don't Gamble with your Foot Choice – Bet on Ottobock's full line of feet from K2 to K4 including 3 Microprocessor feet (MWB-7)

Sponsor: Ottobock

This workshop will provide the practitioner with a comprehensive overview of all the latest foot designs introduced by Ottobock. Learn about our feet that provide stability for the lower mobility user to the newest running and sports feet used in the Paralympics. Discussion on appropriate selection criteria and alignment recommendations will be covered.

New Solutions with Freedom Innovations (MWB-8)

Sponsor: Freedom Innovations

Explore the newest additions to Freedom's product portfolio. Take a closer look and get your hands dirty fitting the Kinnex MPC Ankle/Foot System.