Gain hands-on experience with the latest products.

Bioskills

These “hands-on workshops” provide a unique opportunity for to gain experience with cutting-edge products. Each session provides a “real world” educational opportunity. Advance registration for these sessions is handled solely by the exhibitors that have secured Bioskills Sessions space. The Academy is not responsible for the content, faculty, or registration or attendees for these exhibitor Bioskills Sessions events and does not accredit these events for CME.

Wednesday, March 25

11:00 AM – 1:00 PM
Optimized Patient Positioning Enabled by the Hana® Orthopedic Table (by invitation only)
Presented by Mizuho OSI
Presenters: Joel M. Matta, MD, FAAOS; Dan N. Segina, MD, FAAOS

The Mizuho OSI® Hana® Orthopedic Surgery Table supports surgeons in a variety of orthopedic procedures. During this demonstration lab, Dr. Joel Matta and Dr. Dan Segina will discuss and demonstrate the use of the table in anterior approach for total hip replacement and fracture procedures.

11:00 AM – 1:00 PM
A.L.P.S.® Clavicle Plating System BioSkills Lab (by invitation only)
Presented by Zimmer Biomet
Presenter: Paul G. Kiritsis, MD, FAAOS

This course is designed to provide fracture fixation demonstration and practice with the newly released A.L.P.S.® Clavicle Plating system. Anterior, Superior and Distal plating options will be demonstrated and available for participants during the lab. Participants will get exposure to the new instrumentation and implants that are part of this system.

Thursday, March 26

8:00 – 10:00 AM
Experience a Cadaveric Session Highlighting the ANTERIOR ADVANTAGE™ (by invitation only)
Presented by DePuy Synthes companies of Johnson & Johnson

MATTAT METHOD™ showcasing the KINCISE™ Surgical Automated System and JointPoint® Hip Navigation System.

11:00 AM – 1:00 PM
Assessing Humeral Neck Angle for Reverse Shoulder featuring DELTA XTEND™ Reverse Shoulder System (by invitation only)
Presented by DePuy Synthes companies of Johnson & Johnson
Presenters: Carl J. Basamania, MD, FAAOS; Norman Douglas Boardman III, MD, FAAOS; Aaron M. Chamberlain, MD, FAAOS; David Weinstein, MD, FAAOS

Didactic & cadaveric session featuring cuff-tear arthropathy solutions including: TRUMATCH® Personalized Solutions Shoulder System for preoperative planning and DELTA XTEND™ Reverse Shoulder System Solutions including Lateralized and Alternate Neck Angle options. Participants will also have exposure to DYNACORD™ Suture and Multimodal pain management strategies featuring EXPAREL® (bupivacaine liposome injectable suspension).
Thursday, March 26

11:00 AM – 1:00 PM
Early Intervention Solutions featuring The Subchondroplasty® Procedure (by invitation only)
Presented by Zimmer Biomet
Presenters: Charles S. Grimshaw, MD, FAAOS

This industry sponsored symposium will cover early intervention treatment options featuring the Subchondroplasty® procedure, a novel solution for the treatment of chronic, symptomatic bone marrow lesions. This session will include presentation of clinical data and case reviews by experienced faculty.

2:00 – 4:00 PM
Technical Procedure Training for Managing OA Knee Pain Throughout the Continuum of Care (by invitation only)
Presented by DePuy Synthes companies of Johnson & Johnson
Presenters: Dean Barone PA-C; Cassie Mandela PA-C

A live PA panel discussion and injection series training featuring Orthovisc, Monovisc, and EXPAREL® bupivacaine liposome injectable suspension.

Friday, March 27

8:00 AM – 10:00 AM
Experience a Cadaveric Session Highlighting the ANTERIOR ADVANTAGE™ (by invitation only)
Presented by DePuy Synthes companies of Johnson & Johnson
MATTA METHOD™showcasing the KINCISE™Surgical Automated System and JointPoint® Hip Navigation System.

11:00 AM – 1:00 PM
Ankle Arthroplasty, Revision & Salvage Lab (by invitation only)
Presented by Integra LifeSciences Corporation
Presenters: James W. Brodsky, MD, FAAOS; Timothy R. Daniels, MD FRCSC; Selene G. Parekh, MD, MBA, FAAOS; David I. Pedowitz, MD, MS, FAAOS

Learn from Integra’s design surgeons in this hands-on cadaveric lab featuring the following products: Cadence® Total Ankle System, Salto Talaris® Total Ankle Prosthesis, Integra® XT Revision Total Ankle Replacement System and Panta® 2 TTC Arthrodesis Nail System.

2:00 PM – 4:00 PM
Paragon 28® APEX 3D™ Total Ankle Replacement System (by invitation only)
Presented by Paragon 28
Explore the Paragon 28® APEX 3D™ Total Ankle Replacement System. Experience enhanced alignment accuracy, streamlined precision instrumentation, and targeted bone preparation options. Discover ground-breaking implant technology featuring 3D printed tibial trays designed for rotational stability, vitamin e poly inserts with improved wear characteristics and anatomic talar domes that mimic natural motion.

Industry Evening Events
Continue your learning during evening educational events presented by industry-experts on top-of-mind issues.

Wednesday, March 25   5:00 – 7:00 PM
Functional THA Planning and Execution Based on 2D/3D Breakthrough Imaging Technology (by invitation only)
Presented by EOS Imaging
Presenters: Peter K. Sculco, MD; Jean-Yves Lazennec, MD
Hyatt Regency Orlando- Barrel Spring

Introducing EOSedge, a clinical innovation through disruptive technology - EOS imaging 3D functional planning, execution and post-operative confirmation in a daily clinical routine. A deep dive in patient specific THA analysis. Register to attend at meeting@eos-imaging.com.