Keep up-to-date on industry trends.

Industry Lunch and Learns
Hear from dynamic and innovative industry speakers while enjoying lunch. AAOS has provided participating exhibitors with meeting rooms at the Orange County Convention Center to conduct non-CME sessions during the lunch hour, 12:40 - 1:25 PM

**Tuesday, March 24  12:40 – 1:25 PM**

**Dynamic Shoulder Imaging: Understanding the Scapula, Shoulder and Beyond**  
*Presented by Konica Minolta Healthcare Americas*  
*Room W307*  
*Presenter: Eric R. Wagner, MD, MSc*

This session will focus on a new dynamic X-Ray technology for visualizing shoulder motion like never before. Register to attend at http://km-xim.cvent.com/ORTHO.

**Look Beyond the X-Ray for Skeletal Dysplasia**  
*Presented by BioMarin Pharmaceutical Inc.*  
*Room W314*  
*Presenter: Klane K. White, MD, FAAOS*

Did you know that most skeletal dysplasias have a genetic component? Join us to learn how genetic testing complements the tools you are already using and may help put your patients on the path to disease-specific management sooner.

**Lunch and Learn**  
*Presented by Thompson Surgical Instruments*  
*Room W315*  
*Presenter: Mark J. Powers, MD, FAAOS*

**Wednesday, March 25  12:40 – 1:25 PM**

**Arthrex Innovations: Technological Advancements in Shoulder Soft-Tissue Repair and Arthroplasty**  
*Presented by Arthrex*  
*Room W307*  
*Evan S. Lederman, MD, FAAOS*  
*Matthew J. Levine, MD, FAAOS*  
*Matthew T. Provencher, MD CAPT MC USNR*  
*John M. Tokish, MD, FAAOS*

Join Arthrex for a lunchtime symposium featuring case presentations and panel discussion by surgeon thought leaders on the minimally invasive treatment of rotator cuff, instability, fracture, and arthritis pathology. This interactive workshop will demonstrate new technology for diagnosis and treatment using the NanoScope™ operative arthroscopy system, knotless soft-tissue repair, stemless TSA, and short-stem rTSA with preoperative planning.
Industry Lunch and Learns - Continued

When Back Pain Isn't Mechanical: The Role of Orthopedists in Identifying Axial SpA

Presented by Novartis Pharmaceuticals Corporation
Room W314

Orthopedists play a crucial role in recognizing axial spondyloarthritis (axSpA), a chronic and debilitating inflammatory disease primarily affecting the spine and sacroiliac joints. axSpA, and its hallmark symptom inflammatory back pain (IBP), can go unnoticed or be misdiagnosed, which may result in progressive structural damage and significant patient burden. This program will discuss how to identify IBP and axSpA, the course of the disease, its symptomology, and when to refer to rheumatology.

Early Intervention Solutions featuring The Subchondroplasty® Procedure

Presented by Zimmer Biomet
Room W315
Presenter: 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.

Simplifying the Complex: The Persona® Revision Knee System

Presented by Zimmer Biomet
Ask an Expert, Booth 579, Exhibit Hall A

Presenters: Wayne G. Paprosky, MD, FAAOS; Giles R. Scuderi, MD, FAAOS

This didactic session will introduce The Persona® Revision Knee System, which addresses current issues commonly seen in revision knee surgery, such as a large flexion gap when removing failed components and the need for zonal fixation in the absence of anatomic implants, while providing a continuum of care for the Persona® Knee family. Case studies along with an interactive Q&A segment will allow attendees to discuss revision knee arthroplasty with the faculty.

Dual Mobility and Its Role in Primaries and Revisions

Presented by Smith & Nephew, Inc.
TechTalks, Booth 3979, Exhibit Hall B

Thursday, March 26 12:40 – 1:25 PM

Arthrex Innovations: Technological Advancements in Knee Joint Preservation Surgery

Presented by Arthrex
Room W307
Michael G. Baraga, MD, FAAOS
Bruce A. Levy, MD, FAAOS
Seth Sherman, MD, FAAOS

Join Arthrex for a lunchtime symposium featuring case presentations and panel discussion by surgeon thought leaders on the minimally invasive treatment of ACL, meniscus, and cartilage pathology. This interactive workshop will demonstrate new technology for diagnosis and treatment using the NanoScope™ operative arthroscopy system, ACL repair and quadriceps tendon ACL reconstruction with InternalBrace™ ligament augmentation, single-handed all-inside meniscus repair, and cartilage preservation/restoration techniques.

Soft Tissue Management: Optimizing Outcomes in Joint Reconstruction Surgery

Presented by DePuy Synthes companies of Johnson & Johnson
Room W314
Antonia F. Chen, MD, MBA, FAAOS; Brian M. Culp, MD; Ryan M. Nunley, MD, FAAOS; Joel E. Wells, MD, M.P.H.

Expert panel hosted by Ethicon Wound Closure will discuss soft tissue challenges and opportunities in joint reconstruction surgery. Presenters will share their expertise on topics such as addressing surgical site infection risk, increasing closure efficiency, patient satisfaction, and techniques and innovative products that can enhance wound closure success. Lunch will be served.

Cutting Edge Technologies and Surgical Techniques in 2020 for Managing Massive and Irreparable Rotator Cuff Tears

Presented by DePuy Synthes companies of Johnson & Johnson
Room W315
Paul Favorito, MD, FAAOS; Mark Getelman, MD, FAAOS; Richard K N Ryu, MD, FAAOS; Dave Weinstein, MD, FAAOS

Case-based interactive audience participation focusing on innovation and state-of-the-art surgery.

Advancing Elbow Fracture Treatment through Innovation

Presented by DePuy Synthes companies of Johnson & Johnson
Ask an Expert, Booth 579, Hall A

Be one of the first to see our new Radial Head Replacement System, part of the comprehensive DePuy Synthes elbow portfolio. Our expert faculty will discuss the importance of Placement, Positioning, and Proper Play and their effect on outcomes.

Building Positive Connections to Maximize Your ASC Opportunity

Presented by Smith & Nephew, Inc.
TechTalks, Booth 3979, Exhibit Hall B
Industry Lunch and Learns- Continued

**Friday, March 27**  12:40 – 1:25 PM

**Arthrex Innovations: Technological Advancements in Minimally Invasive Trauma Surgery**  
*Presented by Arthrex*  
Room W307  
Robert B. Anderson, MD, FAAOS  
Jesse F. Doty, MD, FAAOS  
Christopher W. Hodgkins, MD, FAAOS  
Bradford O. Parsons, MD, FAAOS

Join Arthrex for a lunchtime symposium featuring case presentations and panel discussion by surgeon thought leaders on the minimally invasive treatment of common fractures and soft-tissue injuries. This interactive workshop will demonstrate new technology for diagnosis and treatment using the NanoScope™ operative arthroscopy system, Achilles and lateral ankle instability repair with InternalBrace™ ligament augmentation, novel ankle fracture repair techniques, and upper extremity fracture treatment options.

**Let’s Talk Mako SmartRobotics™**  
*Presented by Stryker*  
Room W314  
Presenters: Cory L. Calendine, MD, FAAOS; Kirby Hitt, MD, FAAOS; Akhilesh Sastry, MD, FAAOS; John V. Tiberi, MD

Join us for lunch and an interactive session about Mako SmartRobotics™. Surgeon faculty will walk you through case reviews, present the latest clinical data on Mako, and discuss what makes Mako SmartRobotics™.

---

**A Stronger Anchor with a Softer Touch. Introducing JuggerStitch, the Newest All-inside Meniscal Repair Anchor**  
*Presented by Zimmer Biomet*  
Room W315  
Presenter: Keith W. Lawhorn, MD, FAAOS; Nicholas A. Sgaglione, MD, FAAOS

**Driving Efficiencies in the Ambulatory Surgery Center**  
*Presented by Zimmer Biomet*  
Ask an Expert, Booth 579, Hall A  
Presenter: Trevor R. Pickering, MD, FAAOS

Providing care in an outpatient setting presents a unique set of pain points for your practice. Zimmer Biomet Outpatient Solutions understands these pain points and offers real solutions so you can continue enabling at-home recovery for patients, while delivering efficient, cost-effective care.

**Redefining Robotics in Orthopaedics: Real Intelligence and the Connected OR**  
*Presented by Smith & Nephew, Inc.*  
TechTalks, Booth 3979, Exhibit Hall B