

ASES 2020 Virtual Annual Meeting

Industry Workshops: Non-CME Friday, October 2, 5:00pm – 5:45pm EST



Workshop #1 – DJO

Title: The Cutting EDGE in Anatomic Shoulder Arthroplasty

Description: Come and learn more about DJO's new Canal-Sparing TSA, the Altivate® Anatomic CS EDGE™! The faculty will share their early clinical experiences and explain how its data-driven design with unique serrated "edge" fin tips aids in an enhanced press-fit implantation and helps drive fixation and stability.

Faculty: T. Bradley Edwards, MD, Surena Namdari, MD, Bassem Elhassan, MD, and Andrew Green, MD

Workshop #2 – Arthrex

Title: Flexibility Paired with Simplicity: Arthrex Shoulder Solutions

Description: Through case presentations, lecture and literature review, this didactic session will open your eyes to how the latest innovations in shoulder surgery are both flexible and simple and will help you treat your patients better throughout the shoulder continuum. From shoulder instability to complex reverse arthroplasty, our faculty surgeons will demonstrate how to simplify even the most difficult of cases.

Faculty: Kevin Farmer, MD, Paul M. Sethi, MD, Brad Parsons, MD, and Patrick J. Denard, MD



Workshop #3 – DePuy Synthes

Title: Rethinking Radial Head Arthroplasty

Description: DePuy Synthes will showcase a new Radial Head Replacement System that was recently released and includes innovative features to make this sometimes-pesky procedure easier for you to manage!

Faculty: Andrew Jawa, MD, Anand Murthi, MD, and J. Michael Wiater, MD



Industry Workshops: Non-CME Saturday, October 3, 7:00am – 7:45am EST

Workshop #1 – Exactech

Title: Shoulder Arthroplasty in 2020 and 2030

Description: Over the last 15 years, shoulder arthroplasty has evolved significantly - from treatment methods to new implant designs. To create the future, we must first understand the past, so we will begin by talking through the most published shoulder system in the world and how innovation has led to the present state with significant clinical improvements. Our collective passion to solve unmet clinical needs is the driving force behind these valuable new ideas that have and will continue to shape the standard of care. The future is bright for shoulder arthroplasty, so we hope you will join us for this thought-provoking discussion and sneak-peak into the future of shoulder arthroplasty.

Faculty: Stephen Brockmeier, MD, Ian Byram, MD, Richard Friedman, MD, FRCSC, Howard Routman, DO, Ryan Simovitch, MD, Thomas Wright, MD, and Joseph Zuckerman, MD



Workshop #2 – Skeletal Dynamics

Title: Severe, Simple, and Complex Elbow Instability

Description: This session will cover elbow anatomy, kinematics and novel solutions for treating distal elbow fracture-dislocations. The format will include didactic presentations, case discussions, a surgical demonstration, and opportunity for interactive Q and A.

Faculty: Jorge Orbay, MD