

## 2021 Annual Meeting Industry Sessions





	SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
WEDNESDAY 6:30 – 8:00 PM	skeletal® dynamics Innovation Based on Science (Room 114)	Advancements in the Treatment of Distal Elbow Fracture- Dislocations	Jorge L. Orbay, MD	
	ISO2 INTEGRAL (Room 113)	Get Some Closure: The Latest in Soft Tissue Solutions		
	Stryker (The Ashton Depot) 6:00 - 9:00 PM	The Stryker Experience Event  *Dinner will be provided throughout the event.		Experience firsthand our commitment to matching your dedication, anticipating your needs, and doing whatever it takes to help rebuild lives.
THURSDAY 11:15 AM – 12:45 PM	Smith-Nephew (Room 103AB)	Current Concepts of Periprosthetic Fractures	J. Tracy Watson, MD (Moderator); Samir Mehta, MD	This educational session will be driven by interactive case reviews and panel discussions. Participants will be actively engaged for their clinical experiences and perspective. Topics will include various periprosthetic fractures.
	DePuy Synthes THE OTHER ACTION ACTION (Room 121C)	Expanding Fixation Options for Periprosthetic Fractures	Frank Liporace MD; Cory Collinge MD; George Haidukewych, MD	Hear from our surgeon faculty on upcoming advancements in periprosthetic fracture treatment to overcome common clinical complications, including: limited options for fixation, soft tissue complications, and risk for fracture in the distal femur.
	DePuy Synthes THE OFFICIAL COMMANY OF Information (Room 121D)	Improving Stability in Femur and Tibia Fractures with the Advanced Nailing System	Thomas Higgins, MD; Christopher Finkemeier, MD	Join us to learn how our surgeon partners are utilizing the new Advanced Nailing System (Retrograde Femoral Nail Advanced & Tibial Nail Advanced) to address the clinical challenges associated with instability in fractures of the distal femur and proximal tibia.



## 2021 Annual Meeting - Industry Sessions





	SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
THURSDAY 11:15 AM – 12:45 PM	DePuy Synthes THE ORTHOPAESICE COMPANY OF Software Johnson (Room 121E)	The Latest in Clavicle Fractures: Innovations in Plate Design, Clinical Approaches, and Technique Tips	Harry Hoyen, MD; Eben Carroll, MD	Learn how we were able to correlate patient height to clavicle shape and how this subsequently allowed us to design thinner, less prominent, and better fitting clavicle plates.
	ZIMMER BIOMET Moving You Forward."  (Room 108)	Solutions to Peri-Prosthetic and Challenging Distal Femoral Fractures	Michel Tilley, MD Ravi Karia, MD	In this session, Dr. Karia & Dr. Tilley will explore the unique challenges of and treatment solutions for addressing distal femoral and peri-prosthetic fractures.
	stryker (Room 114)	Treating Distal and Diaphyseal Femur Fractures Featuring Stryker's New T2 Alpha Femur Retrograde Nailing System	Joshua Langford, MD Orlando, FL Robert Wetzel, MD Cleveland, OH	This session will feature engaging case reviews by our surgeon partners and an educational overview on Stryker's newest nailing technology.
	skeletal® dynamics Innovation Based on Science  (Room 121B)	The Next Generation of Distal Humerus and Humeral Shaft Fracture Management	Jorge L. Orbay, MD	
	<b>IS12 SI-BONE</b> (Room 106)	Now Launching The iFuse-TORQ Implant System for Pelvic Trauma!	Michael Gardner, MD (Stanford) Bharat Desai, MD (Golden, CO) Craig Bartlett, MD (University of Vermont)	Just cleared by the FDA, iFuse-TORQ is a 3D printed, threaded implant designed with cutting-edge features to optimize system performance in pelvic fracture repair and sacroiliac joint fusion surgery. Case examples and preliminary outcomes will be shared.
	Science. Applied to Life.™  (Room 121A)	Reducing the Risk in Surgical Site Infections in Lower Extremity Surgery	Brett Crist, MD, FACS, FAAOS Animesh Agarwal, MD	
	IS14  NUVASIVE Specialized Orthopedics* (Room 113)	Early Clinical Results: Treating Segmental Bone Defects with the Precice Bone Transport System	James Blair, MD Matthew Gardner, MD Stephen Quinnan, MD John Scolaro, MD	