






2018 ANNUAL MEETING – INDUSTRY SESSIONS

SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
IS04  DePuySynthes <small>PART OF THE Johnson & Johnson FAMILY OF COMPANIES</small>	New Reduction and Adjunct Fixation Techniques using Continuous Compression Implants	<i>Patrick Wiater, MD</i>	In this didactic discussion, surgeons will walk through a new reduction and adjunct fixation technique using continuous compression implants and share how these implants have changed their treatment protocol for pelvic and acetabular fractures.
IS05  DePuySynthes <small>PART OF THE Johnson & Johnson FAMILY OF COMPANIES</small>	Improving Outcomes and Post-Operative Pain Management for Geriatric Hip Fractures	<i>Jennifer Bruggers, MD; Michael O'Boyle, MD</i>	Participants will learn the latest innovations for a total procedural approach to treating geriatric hip fracture patients while also minimizing use of opioids. Our approach starts with reducing variability and standardizing patient care, provides innovative fracture fixation options intraoperatively with the TRAUMACEM V+ Augmentation System, and manages post-operative pain with EXPAREL® (bupivacaine liposome injectable suspension).
IS06  DePuySynthes <small>PART OF THE Johnson & Johnson FAMILY OF COMPANIES</small>	Overcoming Challenges and Avoiding Pitfalls of Periprosthetic Femur: A Case-Based, Panel Discussion	<i>Eben Carroll, MD; George Haidykewych, MD; Cory Collinge, MD</i>	The surgeon panel will share their most challenging periprosthetic femur fracture cases and discuss their treatment methodology, specifically what worked well and what they would do differently. Attendees will learn technique tips and pearls first hand from the panel in this interactive, case-based session.
IS07  stryker	Nailing Redefined: An introduction and hands-on review of the T2 Alpha Intramedullary Nailing System.	<i>Joshua Langford, MD - Orlando Regional Medical Center</i>	This section will provide attendees with the opportunity to get hands-on with the T2 Alpha Intramedullary Nailing System. Dr. Langford will share his experiences with what factors drove the development of this new nailing system. In addition, attendees will have an opportunity to discuss topics that include GT vs. PF Nailing, Angular & Axial Stable Constructs with Locked Nailing, and Guided Targeting.
IS08  ZIMMER BIOMET	Innovative Concepts Hip Fracture Management Topic 1: THP™ Hip Fracture Plating System Overview & Clinical Experience Topic 2: Etex® BSM Clinical Experience	<i>James Nepola, MD; Geoffrey Marecek, MD</i>	This session includes case discussion on clinical experience with three technologies for orthopaedic care: FastFrame™ External Fixation System, THP™ Hip Fracture Plating System & Etex® Bone Substitute Material.



THURSDAY 11:15 AM – 1:00 PM

2018 ANNUAL MEETING – INDUSTRY SESSIONS

SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
IS09 	Current Strategies for Proximal Humerus Fractures	<i>Chip Ogburn, MD</i>	Attendees will learn locked plating techniques for Proximal Humerus fractures through a two-part industry session. Dr. Chip Ogburn will lead a lecture and Sawbones lab to address these challenges. The EVOS SMALL Plating System will be utilized for the hands-on Sawbones lab portion of the session.
IS10 	Treating Complex Trauma with a Remote Controlled Intramedullary Device	<i>J. Tracy Watson, MD; Matthew Gardner, MD; Stephen M. Quinnan, MD</i>	The PRECICE® intramedullary system utilizes an external remote controller to non-invasively lengthen or compress the femur, tibia, or humerus. Drs. Watson, Quinnan and Gardner will share their insight and experience into how the PRECICE technology has improved their trauma practice and allowed them to treat more complex and challenging trauma cases. This session will include case examples, tip and tricks, and how to avoid complications when using PRECICE for their bone transport cases. Time will be set aside for questions and answers at the end of the session.
IS11 	The Revolution In 3D Imaging	<i>Milton "Chip" Routt, MD</i>	Dr Milton "Chip" Routt will discuss his experience with game changing 3D interoperative technology using the innovative Ziehm RFD 3D C-Arm. This groundbreaking mobile 3D C-arm helps to improve surgical outcomes and patient satisfaction while building on more than a decade of experience in 3D imaging. The Ziehm Vision RFD 3D features cutting-edge CMOS technology, bundling 2D and 3D functionality for greater intra-operative control, reducing the need for postoperative CT scans, and costly corrective surgeries.
IS12 			
IS13 	Trauma and The SI Joint: Didactic and Hands-On Lab	<i>Craig S. Bartlett, MD; Bharat Desai, MD; John David Black, MD; W. Carlton Reckling, MD</i>	In this symposium, participants will learn about the role of SI joint pain in trauma, advances in minimally invasive fusion techniques for the symptomatic SI joint, and participate in a hands-on lab.
IS17 	A Novel Regenerative Medicine Technology To Integrate Advanced Wound Management Into Your Orthopaedic Trauma Protocols		Overview of an Extracellular Matrix Technology in the management of full-thickness wounds with concomitant fracture, exposed tendon, and/or exposed bone. Clinical perspective on how incorporating a regenerative medicine technology facilitates establishment of a neovascularized base for secondary wound and skin coverage options.

THURSDAY 11:15 AM – 1:00 PM

2018 ANNUAL MEETING – INDUSTRY SESSIONS

FRIDAY 6:30 – 8:00 PM	SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
	IS15  DePuy Synthes <small>PART OF THE Johnson & Johnson FAMILY OF COMPANIES</small>	Femoral Neck Fractures – Repair vs Replace and early clinical cases using the DePuy Synthes Femoral Neck System (FNS)	<i>Christopher Finkemeier, MD; Steven Haman, MD</i>	Through case presentations and a discussion Dr. Finkemeier and Dr. Haman will present their decision methods when repairing or replacing femoral neck fractures and their early clinical results with the DePuy Synthes Femoral Neck System (FNS).
	IS16  DePuy Synthes <small>PART OF THE Johnson & Johnson FAMILY OF COMPANIES</small>	Advances in Deformity Correction and Trauma Applications of Circular Ring Fixators utilizing MAXFRAME™ Multi-Axial Correction System	<i>Spence Reid, MD; Justin Kane, MD</i>	The MAXFRAME™ Multi-Axial Correction System is a computer assisted circular ring fixator system that can be used in post-traumatic applications, for deformity correction, or for foot and ankle applications. In this session, experts will share their experience into how the hardware and software of the MAXFRAME system has helped their practice and allowed them to treat complex cases. The time will include an overview of the advances with the software, case examples, as well as time for questions and answers from the participants.