










WED. 6:00 – 9:00 PM

THURSDAY 11:15 AM – 12:45 PM

SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
IS01  (Buell Theatre Performing Arts Complex)	The Stryker Experience		Come experience Stryker's new Nailing and Plating technologies and see how we're helping our customers rebuild lives. The event will include Virtual Reality, hands-on product demos, a Residents & Fellows education lounge and more. Dinner and cocktails provided throughout the evening.
IS06  ZIMMER BIOMET (301)	Innovative Concepts in External Fixation and Periprosthetic Plating of the Femur	<i>Philip R. Wolinsky, MD;</i> <i>Jason W. Nascone, MD</i>	<ul style="list-style-type: none"> • Topic 1: NCB® Periprosthetic Plating System Overview & Clinical Experience – <i>Philip Wolinsky, MD</i> • Topic 2: FastFrame™ External Fixation System Overview & Clinical Experience – <i>Jason Nascone, MD</i>
IS07  (302)	Nailing Redefined: ADAPT for Gamma3	<i>TBD</i>	Learn how ADAPT for Gamma3 is redefining nailing with innovative software based instrumentation. The system uses augmented reality to project 3D-based measurements on patient X-rays. ADAPT's software can eliminate the need for certain hardware instrumentation while enabling surgeons to guide implant alignment, lag screw length determination, lag screw positioning and distal targeting.
IS08  (303)	An Innovative Approach to Proximal Humerus Fracture Repair Using the PH Cage	<i>Michael Gardner, MD</i>	Dr. Michael Gardner, MD, of Stanford University, will review clinical data, case studies and the surgical technique for the Conventus PH Cage system. Ample time will be allowed for Q&A from participants, as well as time for hands-on review of the PH Cage instrumentation.
IS09  (304)	Distal Elbow System: The Total Solution to Distal Elbow Trauma	<i>Jorge L. Orbay, MD</i>	Review and discuss the kinematics and bio-mechanics of the forearm, concentrating on the role of soft tissue structures and how they affect forearm and elbow function. During this session, we will feature the IJS Elbow stabilization system which provides temporary subcutaneous stability between the distal humerus and proximal ulna in patients who have elbow instability allowing for early active mobilization and function of the elbow.
IS10  (401)	Techniques for the Management of Large Segmental Defects	<i>Brent Norris, MD;</i> <i>Peter Giannoudis, MD</i>	

THURSDAY 11:15 AM – 12:45 PM

SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
IS11  (402)	Key Clinical Considerations in Treating Femoral Neck Fractures: Timing, Reduction and Implant Selection	<i>Christopher Finkemeier, MD;</i> <i>Eben Carroll, MD</i>	
IS12  (403)	A Novel Approach to Maintaining Reduction and Achieving Compression in Transverse, Subtrochanteric and Pelvic fractures using Continuous Compression Implants	<i>Paul Gladden, MD;</i> <i>Patrick Wiater, MD;</i> <i>Brian J. Cross, DO</i>	
IS13  (404)	The New Precice Bone Transport Nail - Early Clinical Results and Technology Review		Introducing the new all-internal Precice® Bone Transport System, the latest advancement from NuVasive Specialized Orthopedics, Inc, designed to treat segmental bone defects up to 10cm. Due to the limitations of current solutions in the market, the need for a reliable and simple approach for bone transport procedures is prevalent. The Precice® Bone Transport nail delivers strength and stability for better patient satisfaction with this challenging procedure. Our surgeon faculty will share their early clinical results with the Precice Bone Transport Nail and their experience into how this new nail is changing their treatment algorithm for their patients with complex and challenging segmental bone loss. Time will be set aside for questions and answers at the end of the session.
IS14  (405)	SI-BONE: Trauma in the SI Joint, Didactic and Hands-On Lab		
IS15  (503)	Arthrex Innovations in Orthopedic Trauma	<i>John D. Adams, MD</i> <i>Mark Gage, MD</i> <i>John Riehl, MD</i> <i>Edward Westrick, MD</i> <i>Richard S. Yoon, MD</i>	Arthrex invites you to interact with world-renown surgeons discussing the most innovative, safe and reproducible techniques in Orthopedic Trauma. This session will focus on innovative minimally invasive solutions in trauma surgery followed by a hands-on experience demonstrating some of the latest advancements in treating the traumatic patient.
IS16  (504)	Asset Protection, Tax Reduction, Lawsuit Prevention & License Protection		Learn how to structure your practice for lawsuit protection and prevention, how to protect your professional and personal assets from lawsuits, reduce your malpractice insurance costs, how to protect your retirement plans from judgments and seizures, and how to

SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
IS16, continued  LEGALLY MINE	Asset Protection, Tax Reduction, Lawsuit Prevention & License Protection		minimize vicarious liability for the acts of other professionals and staff. OBJECTIVES: Upon completion of this presentation, the attendees will know how to: <ol style="list-style-type: none"> 1. Maintain the focus of their medical practice on improved patient care rather than malpractice defense. 2. Structure their practices for lawsuit protection and prevention, improving overall operations management of the practice. 3. Protect practice and professional assets from lawsuits through applied risk management techniques, improving and enhancing fiscal efficiency. 4. Understand basic practice management tools that can help increase practice revenue as well as decrease unnecessary loss of revenue also improving and enhancing fiscal efficiency.
FRIDAY 6:30 – 8:00 PM	IS21	***Available***	
	IS22	***Available***	
	IS23	***Available***	

THURSDAY 11:15 AM – 12:45 PM

FRIDAY 6:30 – 8:00 PM