INDUSTRY SESSIONS

ORTHOPAEDIC TRAUMA ASSOCIATION'S 38TH ANNUAL MEETING

INDUSTRY SESSIONS

	COMPANY	TITLE	FACULTY	DESCRIPTION
WED. 7-10 PM	(JW Marriott Tampa Water Street, 2nd Floor)	<u>Stryker Experience</u>		Join us at the JW Marriott on October 12th for The Stryker Experience, a unique evening event during OTA. We look forward to sharing he latest innovations and product advancements that are driving forward our mission to work together with you to make healthcare better.
THURSDAY BREAKFAST 7:00-7:50 AM	(Room 118)	Expanding MIS Fixation Options for both Fragility and High Impact Fractures of the Pelvis	Amir Matityahu, MD Matthew P. Gardner, MD Pol M. Rommens, MD	Join us as we learn how our surgeon partners are using the curved stable fixation of the CurvaFix [®] IM Implant to potentially enable early mobilization and recovery for their patients. This educational session will feature engaging case reviews, an overview of CurvaFix [®] IM Implant technology and panel discussions.
	(Room 119)	Improved Surgical Management of Intra- articular, Supracondylar & Diaphyseal Fractures of the Humerus using the New Humeral Fixation System	Edgar Araiza, MD Jorge L. Orbay, MD	Join us for an interactive session in which our faculty will present and discuss recent innovations in the treatment of complex distal humeral fractures. Learn how our TiBeam® technology allows you to achieve a rigid, angularly stable and unified construct with controlled compression across the trochlea.
	(Room 120)	Case Calamities and Coffee	Conor Kleweno, MD Joseph Hsu, MD Timothy Achor, MD	Nothing is ever as simple as it seems. Stryker invites you to join an interactive session where our faculty will present and discuss some of their own case calami≠ties and experiences in orthopaedic trauma.
THURSDAY LUNCH 12:10-1:00 PM	(Exhibit Hall Theater A)	Use of Plates in Combination with Retrograde Nailing for Challenging Distal Femur Fractures		As the paradigm shift for treatment of distal femur fractures continues, join us for an interactive discussion showcasing the options for treating these complex cases, from locked lateral plating to retrograde nailing, and the unique use of plates in combination with retrograde nailing.
	Smith-Nephew (Exhibit Hall Theater B)	Advanced Plating Strategies for Peri-Implant Fractures of the Extremities: Are You Ready?	Samir Mehta, MD Reza Firoozabadi, MD Michael S. Kain, MD William M. Ricci, MD	Interactive case review with surgeon panel addressing various periprosthetic fractures.
	(Exhibit Hall Theater C)	Adding Ring Fixation to your Trauma Practice- When and How	Dr. Mitchell Bernstein Dr. Geoff Marecek	Discussion on demystifying ring fixation in your trauma. Faculty will share how ring fixation came into their practice, common indications, tips and tricks, managing pitfalls, and misconceptions of frames. After the session join us outside for a hands on Maxframe session at the Depuy Synthes mobile cadaver lab.

	COMPANY	TITLE	FACULTY	DESCRIPTION
THURSDAY LUNCH 12:10-1:00 PM, CONTINUED	(Room 120)	Innovative Solutions for Treating Segmental Bone Defects and Recalcitrant Non-Unions with the Precice IMLL System	Matthew Gardner, MD James Blair, MD John Scolaro, MD	In the world of complex reconstruction, there isn't just one solution to treating non-unions or bone defect management. Our surgeon panel will review how they have utilized the Precice IMLL system for these complex indi- cations and share their clinical results.
	SI-BONE ®	iFuse-TORQ [®] Cutting-Edge Pelvic Fixation & Fusion	Michael J. Gardner, MD Rich Yoon, MD	Learn about the intraoperative benefits and outcomes from surgeons incorporating porous, 3D-printed threaded implants into their pelvic constructs for both high and low energy trauma.
FRIDAY BREAKFAST 7:00-7:50 AM	BONESUPPORT" (Room 118)	Challenges in Fracture-related Infection: The Oxford Experience	Professor Martin McNally Janet Conway, MD	
	(Room 120)	Help Them Help You – Creating Orthopaedic Trauma Value through a Hospital Alliance	Sanjit Konda, MD Samir Mehta, MD Stephanie Falconer	Orthopaedic trauma is a complicated service line. Stryker invites you to join us for an interactive session where our faculty will present best practices and case studies that allow surgeons and administrators to achieve value and maximize orthopaedic resources.
FRIDAY 10:25-11:25 AM	(Room 120)	Making Treatment of the Terrible Triad & Complex Elbow Instability Easier using the Distal Elbow System	Edgar Araiza, MD Jorge L. Orbay, MD	Join us for an interactive session in which our faculty will present recent innovations in the treatment of complex elbow fractures. Our faculty will discuss their experience with the Skeletal Dynamics Distal Elbow Set (DES) and how this all-in-one comprehensive system addresses these challenging reconstructions.
	(Room 121)	Flexible Solutions: The Latest Minimally Invasive Approach to Ankle Fractures	Anjan Shah, MD Michael Morwood, MD	Join us for an interactive session where our surgeon faculty will present the latest minimally invasive approach to ankle fractures. Our faculty will review their former and current approaches to addressing complex ankle fractures, and their experience with the Flex-Thread [™] Distal Fibula Nail.

INDUSTRY SESSIONS

ORTHOPAEDIC TRAUMA ASSOCIATION'S 38TH ANNUAL MEETING

	COMPANY	TITLE	FACULTY	DESCRIPTION
FRIDAY LUNCH 12:45-1:35 PM	(Exhibit Hall Theater A)	Treating the Challenging Geriatric Hip Fracture	Edward Westrick, MD Karl Van Osten, MD	This presentation will address some of the challenges geriatric hip fractures pose for orthopaedic surgeons and treatment options for meeting patient needs.
	Smith-Nephew (Exhibit Hall Theater B)	Rebuilding the Patient: Managing Poly-Trauma Patients	Michael Beebe, MD Johnathan Quade, MD	Case based discussions focusing on the management of poly-trauma patients: the participant will learn current treatment pathways and best practices.
	(Exhibit Hall Theater C)	Novel Management & Clinical Outcomes of Complex Periprosthetic Fractures		The surgeon faculty will present their latest techniques in treating periprosthetic fractures to advance their standard of care and clinical outcomes of the recently launched VA LCP™ Periprosthetic Proximal Femur Plating System.
	(Room 120)	Comprehensive Solutions for Fracture Management: Treating More Than the X-Rays	JD Adams, MD Mark Gage, MD Hank Hutchinson, MD Charles Jordan, MD	Arthrex invites you to interact with world- renown surgeons discussing the most innovative, safe and reproducible techniques for maximizing trauma surgery and improving outcomes to help you treat your patients better. This session will focus on comprehensive proximal humeral solutions, complex ankle fracture solutions, innovative nailing solutions, and addressing all aspects of the poly traumatic patient.
	Com 121) Science. Applied to Life.™	The Worst Case of My Career: How Using Negative-Pressure Therapy Helped My Patient Achieve a Better Outcome	Brett D. Crist, MD, FAAOS, FACS, FAOA Animesh Agarwal, MD Michael J. Gardner, MD	Join our esteemed panel as they present some of the most challenging cases of their careers, illustrating how ciNPT vs. SOC dressings made a significant difference in the improved outcomes of their patients.
	PBC BIOMED Accelerating Medical Innovation (Room 119)	Strengthening the Bond: Increasing Stability of Fracture Management	Dr. Tracy Watson Dr. Toney Russell Prof. Peter Giannoudis Dr. Alicja Bojan Dr. Hassan Mir	A global panel of surgeon experts will discuss the unanswered challenges in osteosynthesis and promising research for a new class of adhesive biomaterials.