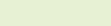
## 39TH ANNUAL MEETING MOBILE LABS & INDUSTRY SESSIONS

## **MOBILE LABS**

WEDNESDAY-FRIDAY, OCTOBER 18-20

Stop by or make an appointment with our Industry Partner mobile labs located IN the convention center!





stryker



(Exhibit Hall Theater C)

in combination with retrograde nailing.

Exhibit Hall 4A

## **39TH ANNUAL MEETING INDUSTRY SESSIONS**

	COMPANY	TITLE	FACULTY	DESCRIPTION
FRIDAY BREAKFAST 7:00-7:50 AM THURSDAY LUNCH 12:10-1:00 PM (CONTINUED)	Creative Science. Applied to Life.™ (Room 3A)	Compelling New Evidence in Postoperative Incision Management: Why ciNPT Should Be Standard of Care in Orthopaedic Trauma Surgery	Brett D. Crist, MD	
	(Room 3B)	Trauma and Biologics Toolbox	Erik Kubiak, MD and others	This panel focuses on those ancillary approaches and treatment solutions such as biologics, mini-frag plates, staples and so forth that contribute to success in challenging trauma cases.
	(Room 303)	Surgical Management of Intra-articular, Supracondylar & Diaphyseal Fractures of the Humerus	Jorge L. Orbay, MD Edgar T. Araiza, 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 <sup>®</sup> technology allows you to achieve a rigid, angularly stable and unified construct with controlled compression across the trochlea.
	<b>SI-BONE</b> (Room 307-308)	SI Disruptions & Fragility Fractures: When You Need More than Just a Screw	Michael J. Gardner, MD Brian Cunningham, MD Richard Yoon, MD Malcolm DeBaun, 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.
	(Room 310)	Finally, the Right Technology for the Surgical Management of Bone Infections	Stephen Quinnan, MD Jon Carlson, MD George Ochenjele, MD	Join a panel of distinguished surgeon faculty as they present cases and discuss their approach to bone infection management. They will review their experience with CERAMENT® G, the only FDA cleared bone healing technology that elutes antibiotics and is indicated for the treatment of osteomyelitis, and discuss surgical techniques using unique delivery tools.
	<b>bone</b> bridge reducing complexity (Room 3A)	Proximal Humerus Fractures - A Transatlantic Perspective	Marc Swiontkowski, MD (Minneapolis, MN, USA)-Moderator Andrew M. Choo, MD (Houston, TX, USA) Christian Gerber, MD (Zurich, Switzerland) Beat Moor, MD (Sion, Switzerland)	In this session, renowned orthopaedic surgeons from both sides of the Atlantic will share their expertise on the challenges of proximal humerus fractures. Join our international faculty in exploring options to ultimately reduce complexity in orthopaedic trauma.
	(Room 3B)	Under Pressure - Latest Data in Using Pressure Trends to Manage Compartment Syndrome Risk in the Clinical Setting		

## **39TH ANNUAL MEETING INDUSTRY SESSIONS**

	COMPANY	TITLE	FACULTY	DESCRIPTION
	Smith-Nephew (Exhibit Hall Theater A)	Damage Control Orthopaedics	Michael Beebe, MD Daniel Dziadosz, MD Brandon Hull, MD Ravi Karia, MD Jonathan Quade, MD	
	ZIMMER BIOMET Moving You Forward: (Exhibit Hall Theater B)	Complex Cases in Upper Extremity Trauma: From the Shoulder to the Wrist	Anil Dutta, MD Aman Luther, MD	This panel focuses on complex cases in upper extremity trauma, ranging from the shoulder to the wrist, offering a range of solutions from repair to replacement.
	(Exhibit Hall Theater C)	Demystifying Ring Fixation: When & How to Add Frames to Your Trauma Practice	Malcolm R. DeBaun, MD John C. Hagedorn II, MD J. Spence Reid, MD	There's no time like the present to realize the impact framing could have on your existing practice and patients. Join DePuy Synthes for a surgeon-led panel discussion around how each initially began their framing practice, common indications and case examples applicable to your existing trauma work, and the tips, pitfalls, and misconceptions to be cognizant of as you take on this new skillset. This session is perfect for beginner and advanced framers alike.
FRIDAY LUNCH 12:45-1:35 PM	(Room 3A)	Arthrex Trauma: Fixing the Unfixable	Andrew M. Choo, MD (UT Houston) Jonah Hebert-Davies, MD (Harborview) Mark J. Gage, MD (Shock Trauma) John W. Munz, MD (UT Houston)	It's time for a fresh perspective. This case- based "lunch-and-learn" focuses on big saves for severe injuries. Come learn how novel technology is changing trauma care.
FRIDAY LU	(Room 3B)	Making Treatment of the Terrible Triad & Complex Elbow Insta- bility Easier using the Distal Elbow System	Jorge L. Orbay, MD Edgar Araiza, 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 303)	Flex-Thread™ Ulna & Distal Fibula Nailing – The Latest Solution to Intramedullary Fixation of the Ulna and Fibula	Anjan R. Shah, MD Steve Haman, MD	Join us for an interactive session where our surgeon faculty will present recent innovations in the treatment of ulnar and fibular fractures. Our faculty will present their experiences and clinical cases with the Flex-Thread™ Ulna and Distal Fibular Nail Systems.
	Accelerating Medical Innovation (Room 307-308)	Strengthening the Bond: A New Look at Biomaterials as Fixation Devices	J. Tracy Watson, MD Peter Giannoudis, MD Hassan R. Mir, MD, MBA, FIOTA (Tony Russell, MD)	
	(Room 310)	Latest Advancements to Treating Complex Recon- struction with the Precice® Magnetic Technology	James Blair, MD Geoffrey Marecek, MD John A. Scolaro, MD, MA Matthew Gardner, MD	