OTA 36TH ANNUAL MEETING - INDUSTRY SESSIONS



September 30 – October 3, 2020 🖈 Nashville, Tennessee

	SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
WED. 6:30 – 8:00 PM	IS01 MY01	A Paradigm Shift in the Management of Acute Compartment Syndrome	Edward J. Harvey, MD Ross K. Leighton, MD, FRCSC, FACS Mitchell Bernstein, MD Andrew H. Schmidt, MD	The session will focus on the most recent developments concerning Acute Compartment Syndrome (ACS). The symposium will focus on the latest research and introduce a new continuous compartmental pressure monitor that aids in the diagnosis of ACS.
THURSDAY 11:15 AM – 12:45 PM	IS05 Smith-Nephew	Current Concepts of Periprosthetic Fractures	Reza Firoozabadi, MD, MA Samir Mehta, MD William Ricci, MD Paul Tornetta III, MD J. Tracy Watson, MD	This is an educational session 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 around hip and knee prostheses.
	IS10 skeletal® dynamics Innovation Based on Science	Innovative Treatment Options for Complex Elbow Trauma	Jorge Orbay, MD Adam Starr, MD	
	IS11 CONTROL LEGALLY MINE	Using Powerful Business Tools To: Prevent Lawsuits and their Damage, Protect Your Medical License, Increase Your Tax Savings	TBD	



Register Today at ota.org

OTA 36TH ANNUAL MEETING - INDUSTRY SESSIONS



September 30 – October 3, 2020 ♪ Nashville, Tennessee

	SESSION NUMBER	TITLE	FACULTY	DESCRIPTION
THURSDAY 11:15 AM – 12:45 PM	IS12 NUVASIVE Specialized Orthopedics*	Managing Complex Segmental Defects with the Precice® Bone Transport Nail	Matthew Gardner, MD Stephen Quinnan, MD Jason Stoneback, MD	Introducing the new all-internal Precice® Bone Transport System, the latest advancement from NuVasive Specialized Orthopedics, Inc, designed to treat segmental bone defects. 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.
	IS13 ZIMMER BIOMET	A.L.P.S.® Clavicle Plating System	TBD	This session will address clavicle anatomy, fracture patterns and plating treatment options.

