INDUSTRY SYMPOSIA REGISTRATION

Meeting and course participants are invited to attend Industry Symposia at no additional charge.

- No CME credits earned for Industry Symposia.
- Industry Symposia FILL QUICKLY and may not be available to on-site registrants. Ensure your space, register early.
- Choose the Symposia in order of your preference on the registration form (Page 62).

WEDNESDAY, OCTOBER 11
6:30pm – 8:00pm

(IS01) Zimmer Biomet Industry Session I

ZIMMER BIOMET

Innovative Solutions in External Fixation and Augmented Fracture Fixation
Session Speaker(s): Michael Tilley, MD; Thomas A. (Toney) Russell, MD; John A. Scolaro, MD
6:30pm - 6:45pm Reception & Welcome Address
6:45pm - 7:15pm FastFrame Overview
7:15pm - 8:00pm N-Force Technology & Case Discussions

Dr. Michael Tilley will provide instruction on the features and benefits of the new FastFrame external fixator. Dr. Toney Russell will provide instruction on the science, features and benefits of the N-Force Fixation System. Dr. John Scolaro will discuss the use of N-Force in his practice and review clinical cases.

(IS06) Medtronic Industry Session

Medtronic

Clinical Experience and Best Practices for Utilizing Stealth Navigation and O-arm® 3D Imaging for Orthotrauma Procedures
Session Speaker(s): Jeremie Larouche, MD

Dr. Jeremie Larouche will discuss how his practice has benefited from utilizing 3D navigation in orthotrauma cases. Pelvic orthotrauma procedure case studies will be presented to highlight the best practices for navigating utilizing the O-arm® Imaging and StealthStation® Navigation Systems. Dr. Larouche will also provide sawbone demonstrations of these best practices as well as optional hands-on time to navigate pelvic orthotrauma procedures with the StealthStation®.

(IS15) Acelity Industry Session

Acelity

Open Lower Extremity Fracture Management - Challenges and Controversies
Session Speaker(s): Animesh Agarwal, MD; Michael Gardner, MD; R. Malcolm Smith, MD;

This session will provide a panel presentation and discussion of the challenges and controversies related to the management of open fractures of the lower extremity. Drs. Gardner, Smith, and Agarwal will present on the acutre phase of patient management including immediate treatment and wound management, the when, the why, and how of wound closure and closed soft tissue management and the challenges that arise post operatively including the risk of surgical site infection, dehiscence and open wound management.

THURSDAY, OCTOBER 12
11:15am – 12:45pm

(IS05) Smith & Nephew Industry Session

Current Strategies for Periarticular Tibia and Fibula Fractures
Session Speaker(s): Paul Tornetta, MD and William Ricci, MD
Attendees will learn the most up to date fixation techniques for distal and proximal tibia fractures by utilizing the EVOS™ Small Plating System in a sawbones lab.

(IS10) NuVasive Specialized Orthopedics, Inc. Industry Session

Intramedullary Limb Lengthening and Compression for the Trauma Surgeon
Session Speaker(s): Stuart A Green, MD; Austin T. Fragomen, MD;

Discussion and demonstrations of the PRECICE® and PRECICE UNYTE™ intramedullary systems that utilize an external controller to non-invasively lengthen or compress the femur, tibia, or humerus. This session will include case examples, tips and tricks and how to avoid complications.

(IS02) DePuy Synthes Industry Session I

Augmenting the Realities of Hip Fracture Fixation
Session Speaker(s): Michael Blauth, MD; Sanjit Konda, MD; Michael O’Boyle, MD
Surgeon panel will include a clinical introduction to the first PMMA cement to be used with a trauma device, discussing applications and experiences with augmentation and cephalomedullary nail devices. This procedure allows surgeons to inject a controlled amount of TRAUMACEM™ V+ into the femoral head, reducing the risk of cut-out in patients with poor bone quality.

(IS03) DePuy Synthes Industry Session II

Maximizing Post-Traumatic Deformity Planning: Advances in Computer Assisted Circular Fixation
Session Speaker(s): Greg Osgood, MD; J. Spence Reid, MD; Nicholas Quercetti III, DO
Surgeon panel will discuss the advances in post-traumatic deformity planning software and accompanying hardware with MAXFRAME™ Multi-axial Correction System.

(IS07) DePuy Synthes Industry Session III

Treating Complex Trauma with the Right Cells at the Right Time
Session Speaker(s): Douglas W. Lundy, MD and Michael Romanko, PhD
Surgeon panel will discuss the paradigm shift in the field of bone repair, applications, and their clinical results with the use of ViviGen® Cellular Bone Matrix.
(IS08) SI-BONE Session

SI-BONE®

TRAUMA AND THE SI JOINT
Session Speaker(s): Craig S. Bartlett, MD; Bharat Desai, MD; W. Carlton Reckling, MD

In this symposium, participants will learn about the history of sacroiliac (SI) disorders, the role of SI joint pain in trauma, and advances in minimally invasive techniques for the symptomatic SI joint and its role in trauma patient care. Specific topics of discussion include:
1. The SI joint as a pain generator and common misconceptions
2. Historical ways to treat SI joint disorders
3. Minimally invasive advancements in treating SI joint pain
4. The role of minimally invasive SI joint fusion in trauma
5. A Presentation of traumatic SI joint fusion case studies

(IS09) Skeletal Dynamics Session

Skeletal dynamics

Advances in the Management of the Unstable Elbow
Session Speaker(s): Douglas P. Hanel, MD

Review and discuss the kinematics and biomechanics 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 motion and function of the elbow.

(IS12) Ziehm Imaging Session

Ziehm imaging

Ziehm Doctors’ Presentation
Session Speaker(s): Christoph Josten, MD; Milton Routt, MD

Dr. Routt and Dr. Josten speaking about Interoperative Imaging using the Ziehm RFD 3D C-Arm.

FRIDAY, OCTOBER 13
6:30pm – 8:00pm
(IS14) Wright Medical Industry Session

WRIGHT
FOCUSED EXCELLENCE

Next Generation Biologic: rhPDGF-BB Enhanced Healing in Hindfoot and Ankle Fusions
Session Speaker(s): Christopher DiGiovanni, MD; Charlie Hart, PhD; Alastair Younger, MB, ChB, MSc, CHM, FRCS

Ankle trauma is by far the most prevalent etiology for osteoarthritis of the ankle and is increasingly a challenge for orthopaedic trauma and reconstructive surgeons. AUGMENT® Bone Graft is a next generation bone healing biologic that is the first and only FDA-approved alternative to autograft in hindfoot and ankle fusions.

In this symposium, the participant will learn the science behind rhPDGF-BB and the clinical evidence supporting its use through didactic presentation and clinical case review. Ample time will be set aside for questions and answers at the end of the session.

CHECK FOR NEW SESSIONS AND UPDATED DESCRIPTIONS ONLINE

ANNUAL MEETING BREAK

THURSDAY, OCTOBER 12
2:50pm – 3:20pm - Product Demo Theater

Smith & Nephew

Hip Fractures: The State of the Art in 2017
Speaker: Ben Ollivere, Associate Professor, Queens Medical Centre, Nottingham

Despite the significant progress that has been made over the past few years in the care for hip fractures, there are still a number of unsolved problems. This talk will provide an overview of current hip fracture challenges and discuss the new concept of “fixed compression” implants which may prove to be beneficial for these patients.

Companies can hold 15-20 minute theater sessions which will provide attendees with up-to-date information from the industry about the products, equipment, and services they offer via video demonstrations or live presentations in the room.

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