**2025 LOUIS J. LEVY SYMPOSIUM AGENDA**

**University of North Texas Health Science Center – MET – Room 109-111**

|  |  |  |
| --- | --- | --- |
| 8:00 AM | Registration & Breakfast |  |
| 8:30 | Opening Remarks | *Brian Webb, MD**Bryan Ming, MD* |
| 8:45 | **Evaluating A Nail-Plate Implant in the Treatment of Distal Femoral Fractures: A Case Series and Review of the Literature*** Identify historical approaches to the surgical treatment of distal femoral fractures and the challenges that remain in the successful treatment of these injuries;
* Identify and discuss current trends in treatment of distal femoral fractures and associated complications and outcomes; and
* Discuss the outcomes of intra-articular distal femoral fractures with metaphyseal comminution after utilization of a retrograde intramedullary nail with locking attachment washer
 | *Timothy Benage, MD* |
| 9:00 | **Outcomes and Complications of Intramedullary Metacarpal Fixation*** Review available treatment options for metacarpal fractures and the risks and benefits associated with these different modalities;
* Discuss complications associated with intramedullary fixation of metacarpal fractures; and
* Identify patient populations in which intramedullary fixation of metacarpal fractures should and should not be considered as a viable treatment option
 | *Victoria Hoelscher, MD* |
| 9:15 | **A Comparative Analysis of Endoscopic Carpal Tunnel Release Performed Under WALANT in an Office-based Procedure Room vs Operating Room Setting*** Describe the application of “Wide Awake Local Anesthesia No Tourniquet” (WALANT);
* Discuss the outcomes to compare endoscopic carpal tunnel release performed under WALANT in the office vs the operating room; and
* Identify the future direction for research on WALANT
 | *Madison Milhoan, MD* |
| 9:30 | **Effect of Radial Inclination on Kienbock Disease*** Identify the stages of Kienbock’s disease;
* Discuss the appropriate treatment plan based on stage of Kienbock disease;
* Interpret the current research regarding radical inclination and Kienbock disease; and
* Demonstrate how this knowledge may help with treatment of Kienbock disease
 | *Christina Wassef, MD* |
| 9:45 | **Wound Dehiscence Following the Extensile Lateral Approach for Calcaneal Fractures: A Single-Center Retrospective Review Compared to National Trends*** Discuss the JPS intra operative and post-operative protocol for lateral exstensile incision at a level 1 trauma center while treating calcaneal fractures; and
* Compare JPS wound dehiscence, amputation rate, and outcomes compared to the National average
 | *Anthony Wright, DPM* |
| 10:00 | Break |  |
| 10:45 | *PGY 4 Case Presentations* |  |
| **Treatment of Tibia Shaft Malunion in the Setting of Chronic Ankle Arthritis*** Discuss how both a tibia shaft malunion and a limb length discrepancy can be corrected through a multiplanar frame; and
* Describe how a chronic tibia malunion can exacerbate arthritic changes in the proximal and distal joints
 | *Cameron Beck, DO* |
| **Distal Tibia Nonunion Treated with Resection, Interpositional Allograft, and Hindfoot Nail Fusion*** Discuss options for distal tibia nonunion; and
* Identify how to use interpositional allograft as a treatment option for distal tibia nonunion
 | *Shawn Rahman, DO* |
| **Treatment of Osteomyelitis and Failed Fixation of a Bimalleolar Ankle Fracture*** Discuss the principles of ankle fracture fixation.
* Identify the treatment options for osteomyelitis; and
* Describe the ankle fusion process
 | *Cooper Tye, MD* |
| **Foot and Ankle Case Presentation*** Discuss management for fractures of the Talus; and
* Review different surgical approaches and fixation methods for talus fractures
 | *Paul Waldrop, MD* |
| 11:45 | Lunch |  |
| 12:45 PM | *Louis Levy Distinguished Lecture***Valgus Foot Deformity – What’s Holding Up the Arch?*** Describe the ligament deficiencies in a collapsing foot;
* Differentiate a developmental valgus foot deformity from a collapsing foot; and
* Discuss the rationale for different operative treatment options for each

 **Etiology of Ankle PTOA: What is the Role of the Deep Deltoid Ligament*** Describe the pathological process of mechanical articular cartilage degeneration;
* Outline the potential reasons for non-healing of the deep deltoid ligament insufficiency after operative treatment;
* Illustrate the function of the deep deltoid ligament; and
* Identify the implications of chronic deep deltoid ligament insufficiency
 | *John Femino, MD* |
| 1:45 | Closing Comments & Adjourn | *Bryan Ming, MD* |
| 2:00 PM | Adjourn |  |