Topic Highlights

Podium presentations of the top 2022 Annual Meeting Posters

Are Infection Rates Increased After Sterilization of the External Fixator During Staged Internal Fixation of High-Energy Tibial Plateau Fractures?

Tyler Moon, MD

Functional Patient Reported Outcome and Pain Interference Scores Do Not Improve After Hardware Removal Following Lower Extremity Trauma
Joseph Featherall, MD

Disparities in Trauma and Fracture Care



Race and Access to Fracture Care
Christian Pean, MD, MS



Can Hospitals Mitigate Racial Disparity? Leah Gitajn, MD

OTA Chair's Choice Papers Selected from the 2022 Annual Meeting

Single-Incision Fasciotomy Decreases Infection Risk Compared to Dual-Incision Fasciotomy in Treatment of Tibial Plateau Fractures With Acute Compartment Syndrome Graham J. Dekeyser, MD

Prophylactic Tobramycin Injection Reduces Infection Following Internal Fixation of Open Fractures
Arun Aneja, MD, PhD

DEI (Diversity, Equity, and Inclusion) and Health Disparities Research

Gender-Specific Influences of Orthopedic Subspecialty Selection Katelyn Paulsen, BA

Racial and Ethnic Disparities in Hospital-Based Quality Measure Implementation for Patients Undergoing Hip Fracture Surgery Mikhail Bethell, MS

Early Career Investigators Paper Session

Predicting Functional Outcome Following Nonoperative Treatment of Proximal Humeral Fractures

Matthijs Jaczsens, MD

Acute Application of Intrawound Vancomycin and Tobramycin Powders in Open Extremity Fracture Wounds: A Pilot Randomized Controlled Trial Nicholas Alfonso, MD

Intimate Partner Violence/Domestic Sexual Violence



How Do We Best Address the Gaps (In Screening, Education, Referral)

Emil H. Schemitsch, MD

<See the full agenda Button>

Join Us in Las Vegas!

Planning Committee

OTA







Michael Archdeacon, MD OTA Immediate Past President University of Cincinnati COD

Hassan Mir, MD Florida Orthopaedic Institute

Gerard Slobogean, MD STC Dept. of Orthopaedics

RJOS



Julie Samora, MD Nationwide Children's Hospital



Lisa Cannada, MD

Novant Health Orthopaedic Fracture
Clinic/Hughston Clinic