ORS Orthopaedic Implants Research Section Scientific Meeting
Sunday, February 6, 2022
12:15 PM – 1:15 PM*    ORS Orthopaedic Implants Research Section Members Only
1:30 PM – 3:00 PM    Open to all Meeting Attendees (based on availability and capacity of the room).
Tampa Convention Center, Rooms 15-17

Agenda

12:15 PM – 1:15 PM  
**Effects of Implant Alignment on Function in Shoulder and Knee Replacement**

*Moderators: Jeff Bischoff, PhD, Zimmer Biomet, Orthopaedic Implants Research Section Chair Elect  
Kenneth Urish, MD, PhD, University of Pittsburgh, Orthopaedic Implants Research Section Secretary*

*Correlating Outcomes with Surgical Factors in Shoulder Arthroplasty*  
Andrew Kuntz, MD, University of Pennsylvania

*Biomechanical Factors for Shoulder Arthroplasty Component Alignment*  
Heath Henninger, PhD, University of Utah

*Surgical Considerations for Kinematic Alignment in Knee Arthroplasty*  
Stephen Howell, MD, Adventist Health

*Promises and Challenges of TKA Positioning Studies Using Computational Models*  
Cheryl Liu, PhD, Stryker

1:15 PM – 1:30 PM  
**Meeting Break**

1:30 PM – 3:00 PM  
**A Debate: Has Additive Manufacturing Made a Difference in Clinical Care to Date?**

*Moderators: J. Trey Crisco, PhD, Brown University/Rhode Island Hospital, Orthopaedic Implants Research Section Research & Education Chair  
William Mihalko, MD, PhD, Campbell Clinic Orthopaedics, University of Tennessee Health Science Center, Orthopaedic Implants Research Section Chair*

*Pro*  
Mathias Bostrom, MD, Hospital for Special Surgery  
Timothy Wright, PhD, Hospital for Special Surgery

*Con*  
Brett Levine, MD, Rush University Medical Center  
Robin Pourzal, PhD, Rush University Medical Center

With support provided by:  
[Synopsys]

*The meeting 12:15 PM – 1:15 PM is open to ORS Orthopedic Implants Research Section members only with a boxed lunch provided. Non-Section members and non-members will be able to sign up for ORS and/or Section membership at the door. However, admittance to the meeting will be based on availability (capacity of the room).*
Names in bold are ORS Orthopaedic Implants Research Section members.

Interested in learning more about the ORS Orthopaedic Implants Research Section? Stop by the ORS Lounge in the poster/exhibit hall or visit https://www.ors.org/ors-orthopaedic-implants-section.