ICJR INSIGHTS: MASTERING THE DIRECT ANTERIOR APPROACH

ICJR WEBINAR SERIES
Tuesday Evenings
7:00 – 10:00 PM ET
October 6 – 27, 2020

www.icjr.net/2020anterior
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## Agenda: October 6, 2020

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<td>EDUCATIONAL SYMPOSIUM NON-CME</td>
<td>Optimizing Patient Outcomes with the Direct Anterior Approach: Postoperative Wound Management</td>
<td>Javad Parvizi, MD, Lee E. Rubin, MD</td>
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<td>SESSION #1 - THE DIRECT ANTERIOR HIP REPLACEMENT IN 2020</td>
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<td>Stefan W. Kreuzer, MD, Joseph T. Moskal, MD, FACS</td>
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<td>7:05 PM - 8:00 PM</td>
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<td>Why the Direct Anterior Hip Replacement in 2020: Facts Matter</td>
<td>William P. Barrett, MD, J. Bohannon Mason, MD, Stefan W. Kreuzer, MD, Joseph T. Moskal, MD, FACS</td>
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<td>8:00 PM - 8:45 PM</td>
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<td>Keynote Address: “Hip Preservation Through Direct Anterior Approach”</td>
<td>Javad Parvizi, MD</td>
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<td>EDUCATIONAL BREAK NON-CME</td>
<td>Shaping the Future of Surgery with The Technology Enabled Total Hip</td>
<td>Joshua Lindsey, MD</td>
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<td>Operative Preparation and Planning</td>
<td>John M. Keggi, MD</td>
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<td>Pre-Operative Planning</td>
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<td>The Learning Curve: What Cases You Should Not Do Until #100</td>
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<td>Surgical Technique Pearls for Obese and Muscular Patients</td>
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<td>6:00 PM - 6:55 PM</td>
<td><strong>SURGERY BROADCAST</strong> NON-CME&lt;br&gt;OPS Insight™: Optimizing Outcomes for your DAA Patients&lt;br&gt;<em>Supported by Corin</em></td>
<td>Stefan W. Kreuzer, MD&lt;br&gt;Steven L. Barnett, MD&lt;br&gt;John M. Keggi, MD&lt;br&gt;J. Bohannon Mason, MD&lt;br&gt;Joseph T. Moskal, MD, FACS</td>
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<td>Joseph T. Moskal, MD, FACS&lt;br&gt;Tyler D. Goldberg, MD&lt;br&gt;John M. Keggi, MD&lt;br&gt;Pasquale Petrera, MD&lt;br&gt;Hari P. Bezwada, MD&lt;br&gt;Steven L. Barnett, MD&lt;br&gt;William P. Barrett, MD&lt;br&gt;Tyler D. Goldberg, MD&lt;br&gt;John M. Keggi, MD</td>
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<td>8:10 PM - 8:20 PM</td>
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<td>Raymond H. Kim, MD&lt;br&gt;Michael J. Taunton, MD&lt;br&gt;Kenneth C. Sands, MD</td>
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<td>Pre-Recorded Educational Demonstrations&lt;br&gt;Introduction to the Avenir Complete™ Hip System&lt;br&gt;<em>Supported by Zimmer Biomet</em>&lt;br&gt;Blood Management in a Direct Anterior Hip Arthroplasty&lt;br&gt;<em>Supported by Medtronic</em>&lt;br&gt;Delivering Accuracy with Intellijoint HIP in a Primary Direct Anterior Approach Total Hip Arthroplasty&lt;br&gt;<em>Supported by Intellijoint Surgical</em>&lt;br&gt;Turbett Surgical Instrument Pod&lt;br&gt;<em>Support by Turbett Surgical</em></td>
<td>Stefan W. Kreuzer, MD&lt;br&gt;Jonathan Yerasimides, MD&lt;br&gt;John M. Keggi, MD&lt;br&gt;Stefan W. Kreuzer, MD&lt;br&gt;N/A</td>
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<td>Case Reviews: Difficult and Interesting THAs</td>
<td>Lee E. Rubin, MD&lt;br&gt;Hari P. Bezwada, MD&lt;br&gt;Stefan Kreuzer, MD&lt;br&gt;Joel M. Matta, MD&lt;br&gt;Jose A. Rodriguez, MD</td>
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<td><strong>SURGERY BROADCAST</strong> NON-CME Optimizing DAA with Efficient Tools and Trays</td>
<td>Michael J. Taunton, MD Bradley S. Ellison, MD, MS</td>
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<td>The Femur</td>
<td>Juan C. Suarez, MD</td>
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<td>Why I Went from Posterior to Anterior, and Why I Went from a Special Table to Without a Special Table</td>
<td>Trevor M. Owen, MD</td>
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<td>7:05 PM - 8:35 PM</td>
<td>My 10 Reasons Why I Use a Special Table</td>
<td>John L. Masonis, MD</td>
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<td>7:05 PM - 8:35 PM</td>
<td>My 10 Reasons Why I Do Not Use a Special Table</td>
<td>John M. Keggi, MD</td>
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<td>Femoral Preparation and Releases: A European Experience</td>
<td>Michael Nogler, MD, MA, MSc</td>
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<td>Avoiding Releases</td>
<td>John L. Masonis, MD</td>
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<td>Surgical Technique of Cementing a Femur in 2020</td>
<td>Joseph T. Moskal, MD, FACS</td>
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<td>Anthony S. Unger, MD</td>
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<td>Anterior Hip Hemiarthroplasty in 2020: Technique and Outcomes</td>
<td>Lee E. Rubin, MD</td>
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<td>How Stem Design Can Help</td>
<td>Timothy P. Lovell, MD</td>
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<td>8:35 PM - 8:45 PM</td>
<td><strong>EDUCATIONAL BREAK</strong> NON-CME Discharge with Confidence: PREVENA RESTOR ARTHRO*FORM™</td>
<td>H. John Cooper, MD, Christopher E. Pelt, MD</td>
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<td>Good Outcomes from Bad Circumstances: My Most Challenging Cases</td>
<td>J. Bohannon Mason, MD</td>
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<td>Complex Primary THA and Conversations</td>
<td>Juan C. Suarez, MD</td>
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<td>Femoral Deformities</td>
<td>Kris J. Alden, MD, PhD</td>
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<td>Extending the DAA Distally for Revision and Periprosthetic Fractures</td>
<td>Michael Nogler, MD, MA, MSc</td>
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<td>Video Vignette: Isolated Cup Revision</td>
<td>Kristoff Corten, MD, PhD</td>
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<td>8:55 PM – 10:00 PM</td>
<td>DAA Results of Severe Acetabular Revisions</td>
<td>Joseph T. Moskal, MD, FACS</td>
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<td>Cup Positioning after Lumbar/Pelvis Fusion</td>
<td>J. Bohannon Mason, MD</td>
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<td>6:00 PM - 6:55 PM</td>
<td><strong>EDUCATIONAL SYMPOSIUM</strong>&lt;br&gt;NON-CME&lt;br&gt;Innovation in the Reduction of Surgical Site Infections in Total Joint Arthroplasty&lt;br&gt;<strong>Supported by 3M+KCI</strong></td>
<td>R. Michael Meneghini, MD&lt;br&gt;Timothy B. Alton, MD&lt;br&gt;Shane Dowling, MSPA-C</td>
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<td>7:00 PM - 7:05 PM</td>
<td>Welcome &amp; Introductions&lt;br&gt;The Acetabulum</td>
<td>Jeremy M. Gilliland, MD&lt;br&gt;Jeremy M. Gilliland, MD</td>
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<td>7:05 PM - 8:35 PM</td>
<td>Acetabular Exposure – How I Do It&lt;br&gt;Cup Positioning – Imageless&lt;br&gt;Cup Positioning – Image Assist&lt;br&gt;Imaging and Navigation Adjuncts for Optimizing Cup Placement&lt;br&gt;Ramifications of Socket Position and Sizing: Impingement and Instability&lt;br&gt;Managing the Dysplastic Acetabulum&lt;br&gt;Managing the Protrusio Acetabulum&lt;br&gt;Cup Positioning – Patient Specific System&lt;br&gt;Dual Mobility: Overutilized and Very Expensive</td>
<td>Theodore T. Manson, MD&lt;br&gt;Kristoff Corten, MD, PhD&lt;br&gt;Trevor M. Owen, MD&lt;br&gt;Jeremy M. Gilliland, MD&lt;br&gt;Joel M. Matta, MD&lt;br&gt;John L. Masonis, MD&lt;br&gt;Lee E. Rubin, MD&lt;br&gt;Stefan W. Kreuzer, MD&lt;br&gt;Joseph T. Moskal, MD, FACS</td>
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<td>Roshan P. Shah, MD</td>
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<td>8:55 PM - 10:00 PM</td>
<td>Avoiding and Treating Complications&lt;br&gt;Incision and Wound Complications&lt;br&gt;Lateral Femoral Cutaneous Nerve (LFCN) Neuropraxia&lt;br&gt;Periprosthetic Fracture – Femur&lt;br&gt;Periprosthetic Fracture – Acetabulum&lt;br&gt;Leg Length / Offset Inequality&lt;br&gt;Managing Infection with the Anterior Approach&lt;br&gt;Anterior Groin Pain&lt;br&gt;Instability&lt;br&gt;Q&amp;A and Discussion</td>
<td>Trevor M. Owen, MD&lt;br&gt;Hari P. Bezwada, MD&lt;br&gt;Lee E. Rubin, MD&lt;br&gt;Michael Nogler, MD, MA, MSc&lt;br&gt;Theodore T. Manson, MD&lt;br&gt;Jose A. Rodriguez, MD&lt;br&gt;Michael Nogler, MD, MA, MSc&lt;br&gt;Jose A. Rodriguez, MD&lt;br&gt;Timothy P. Lovell, MD</td>
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SPONSORED ANCILLARY EVENTS (NON-CME)

TUESDAY, OCTOBER 6

ConvaTec

Optimizing Patient Outcomes with the Direct Anterior Approach – Postoperative Wound Management

- 6:00 PM - 6:55 PM EDT
- Presented by Lee E. Rubin, MD and Javad Parvizi, MD

Please join us for this symposium session where Dr. Rubin and Dr. Parvizi will discuss post-operative wound management solutions for optimizing patient outcomes with the direct anterior approach.

Educational Symposium supported by ConvaTec, Inc.

DePuy Synthes

Shaping the Future of Surgery with The Technology Enabled Total Hip

- 8:45 PM - 8:55 PM EDT
- Presented by Joshua Lindsey, MD

Join us tonight to hear Dr. Joshua Lindsey discuss the Technology Enabled Total Hip and the Need for Technology in Delivering Reproducible ANTERIOR ADVANTAGE Hip Replacement Results.

Educational Break supported by DePuy Synthes
Corin

**OPS Insight™: Optimizing Outcomes for Your DAA Patients**

- **Time:** 6:00 PM - 6:55 PM EDT
- **Surgeon:** Stefan W. Kreuzer, MD
- **Moderator:** Steven L. Barnett, MM
- **Panel:** John M. Keggi, MD; J. Bohannon Mason, MD; and Joseph T. Moskal, MD, FACS

Join us for a DAA Surgery and Panel Discussion to see how Corin’s Optimized Positioning System™ (OPS) is leading the way in functional implant positioning in THA. With OPS Insight™, surgeons can dynamically plan their OPS procedure, tailoring component selection and alignment, considering each patient’s spinopelvic mobility. Combined with accurate and intuitive delivery systems, this technology will pave the way for improved future outcomes. For more information, [click here](#).

**Pre-recorded Surgery Broadcast supported by Corin.**

**Live Poll: Shifting Paradigms in DAA**

- **Time:** 8:10 PM - 8:20 PM EDT
- **Moderator:** Raymond H. Kim, MD
- **Panel:** Michael J. Taunton, MD, and Kenneth Sands, MD

A live question survey presented by Dr. Raymond Kim, Dr. Michael Taunton, and Dr. Kenneth Sands. Attendees will respond to posted questions and the results will be analyzed and commented on by the faculty. This will also provide attendees with a chance to assess their opinion against a number of other fellow surgeons, both national and international.

**Educational Break supported by DJO**
SPONSORED ANCILLARY EVENTS (NON-CME)

TUESDAY, OCTOBER 13

Pre-Recorded Educational Demonstrations

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<td>Introduction to the Avenir Complete™ Hip System</td>
<td>Jonathan Yerasimides, MD</td>
<td>Zimmer Biomet</td>
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<td>8:40 PM</td>
<td>Blood Management in a Direct Anterior Hip Arthroplasty, including a surgeon testimonial for a blood management technology in a direct anterior hip</td>
<td>John M. Keggi, MD</td>
<td>Medtronic</td>
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<td>8:50 PM</td>
<td>Delivering Accuracy with Intellijoint HIP in a Primary Direct Anterior Approach Total Hip Arthroplasty</td>
<td>Stefan W. Kreuzer, MD</td>
<td>Intellijoint Surgical</td>
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SPONSORED ANCILLARY EVENTS  (NON-CME)

TUESDAY, OCTOBER 20

**Optimizing DAA with Efficient Tools and Trays**

- 6:00 PM - 6:55 PM EDT
- Moderator: Michael J. Taunton, MD
- Panelist: Bradley S. Ellison, MD, MS

Dr. Taunton performs a direct anterior hip replacement using the Origin™ Stem and the EMPOWR Acetabular™ Cup. Dr. Taunton showcases this DAA procedure with minimal assistance by using the ADAPTABLE™ Leg and Retractor Holder and Dr. Ellison will be present to discuss the procedure.

*Pre-recorded Surgery Broadcast supported by DJO.*

**Discharge with Confidence: PREVENA RESTOR ARTHRO*FORM™**

- 8:35 PM - 8:45 PM EST
- Featured Speakers: H. John Cooper, MD, Christopher E. Pelt, MD

Discharge with Confidence with the latest innovation in the reduction of surgical site infections in total joint arthroplasty: PREVENA RESTOR ARTHRO*FORM™. Dr. John Cooper and Dr. Chris Pelt share their insights on this technology in a brief 6-minute video.

*Educational Break supported by 3M+KCI*
SPONSORED ANCILLARY EVENTS (NON-CME)

TUESDAY, OCTOBER 27

3M + KCI
United by purpose.

Innovation in the Reduction of Surgical Site Infections in Total Joint Arthroplasty

- 6:00 PM – 6:55 PM EST
- Featured Speakers: R. Michael Meneghini, MD; Timothy B. Alton, MD; and Shane Dowling, MSPA-C

You’re invited to join orthopaedic thought leaders at this symposium, designed to increase knowledge of the appropriate and safe use of closed incision Negative Pressure Therapy (ciNPT) and how it may improve outcomes in arthroplasty surgery. The panel will review clinical evidence and case studies, as well as provide a practical demonstration on the use of ciNPT in incision and surrounding soft tissue management in hip and knee surgery.

Educational Symposium supported by 3M+KCI

Technology Enabled Anterior Advantage Total Hip Featuring KINCISE Surgical Automated System

- 8:35 PM - 8:45 PM EDT
- Presented by Roshan P. Shah, MD

Join us tonight to hear Dr. Roshan Shah discuss the Technology Enabled Total Hip using the KINCISE Surgical Automated System to Deliver Reproducible ANTERIOR ADVANTAGE Hip Replacement Results.

Educational Break supported by DePuy Synthes
MEET THE FACULTY

COURSE CHAIRS
Stefan W. Kreuzer, MD
Inov8 Orthopedics

Joseph T. Moskal, MD, FACS
Virginia Tech Carilion School of Medicine

PROGRAM DIRECTOR
Theodore T. Manson, MD
University of Maryland

FACULTY

Kris J. Alden, MD, PhD
Illinois Bone & Joint Institute

John L. Masonis, MD
OrthoCarolina Hip & Knee Center

Steven L. Barnett, MD
Hoag Orthopedic Institute

Joel M. Matta, MD
The Steadman Clinic

William P. Barrett, MD
Proliance Surgeons

Michael Nogler, MD, MA, MSC
Medical University Innsbruck

Hari P. Bezwada, MD
University Medical Center Princeton – Penn Medicine

Trevor M. Owen, MD
Carilion Clinic Department of Orthopaedics

Kristoff Corten, MD, PhD
Ziekenhuis Oost-Limburg Genk

Javad Parvizi, MD, FRCS
The Rothman Institute

Jeremy M. Gililland, MD
University of Utah School of Medicine

Pasquale Petrera, MD
Peninsula Orthopaedic Associates

Tyler D. Goldberg, MD
Texas Orthopedics

Jose A. Rodriguez, MD
Hospital for Special Surgery

John M. Keggi, MD
Orthopaedics New England

Lee E. Rubin, MD
Yale University

Timothy P. Lovell, MD
Providence Sacred Heart Medical Center

Juan C. Suarez, MD
Miami Orthopedics and Sports Medicine Institute, Baptist Health South Florida

J. Bohannon Mason, MD
OrthoCarolina Hip & Knee Center

Anthony S. Unger, MD
John Hopkins Medicine
MEET OUR INDUSTRY PARTNERS

3M+KCI
3M, with newly-acquired KCI, focuses on providing better care through patient-centered science. We surround the OR with clinically proven solutions that help protect and prevent throughout the surgical journey to transform patient outcomes. 3M continues to expand its surgical portfolio with wound and post-operative care to promote risk reduction, healing and recovery. For more information, please visit www.3M.com/KCI

Biocomposites, Inc.
At Biocomposites, we are distinct in that our team of specialists is singularly focused on the development of innovative calcium compounds for surgical use. Our innovative products are at the forefront of calcium technology and range from bone grafts to matrices that can be used in the presence of infection. We are proud to be driving improved outcomes across a wide range of clinical applications, in musculoskeletal infection, trauma, spine and sports injuries, for surgeons and patients alike. For more information, please visit www.biocomposites.com.

ConvaTec, Inc.
ConvaTec is a global medical products and technologies company focused on therapies for the management of chronic conditions, with leading market positions in advanced wound care, ostomy care, continence and critical care, and infusion devices. Our products provide a range of clinical and economic benefits including infection prevention, protection of at-risk skin, improved patient outcomes and reduced total cost of care. For more information, please visit www.convatec.com.

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Corin’s goal is to revolutionize orthopaedics through connected technologies, allowing surgeons to make intelligent decisions that complement our clinically proven implants to improve patient outcomes. The combination of innovative implants with the OPS™ system for hip surgery and OMNIBotics® for robotic assisted knee surgery, assures Corin a unique position in the orthopaedic world, aimed at providing the surgeon with essential information to optimize the intervention for the patient’s benefit. For more information, please visit www.coringroup.com.

DePuy Synthes
DePuy Synthes, part of the Johnson & Johnson Medical Devices Companies, provides one of the most comprehensive orthopaedics portfolios in the world. DePuy Synthes solutions, in specialties including joint reconstruction, trauma, cranio-maxillofacial, spinal surgery and sports medicine, are designed to advance patient care while delivering clinical and economic value to health care systems worldwide. For more information, please visit www.depuySynthes.com.
DJO
Driven by DJO’s desire to create innovative products that help improve quality of life and restore movement to those suffering from degenerative arthritis, DJO Surgical® provides orthopedic surgeons with modern, patient-focused solutions for total joint arthroplasty. Partnerships with key surgeon consultants help provide advanced and proprietary patented solutions, including EMPOWR 3DKnee®, the only dual-pivot knee system on the market, and AltiVate Reverse® Shoulder, a market-leading system, based on the design principles of the RSP® Shoulder, which has demonstrated excellent clinical outcomes at 10 years.* DJO Surgical offers surgeons and their patients a full range of primary and revision implants for hip, knee, shoulder, and elbow reconstructive joint surgeries, in addition to the tools and digital health technology needed in today’s changing healthcare environment. For more information, please visit www.djoglobal.com.

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Innomed, Inc., a developer of instruments for orthopedic surgery, continues to introduce new and innovative products. We offer an array of unique instruments and patient positioning devices, designed by or in conjunction with orthopedic surgeons and surgical professionals. For more information, please visit www.innomed.net.

Intellijoint Surgical Inc.
Intellijoint Surgical® develops and commercializes surgical navigation solutions for total joint replacements. We are committed to improving patients’ lives by providing every surgeon with effective, easy-to-use technology. Intellijoint's flagship product, Intellijoint HIP® provides surgeons with real-time, intraoperative measurements to ensure accurate positioning of orthopaedic implants during total hip replacements. Intellijoint KNEETM, launched earlier this year, aids in intra-operative measurements, alignment of instrumentation and bony cuts for implant positioning. For more information, please visit www.intellijointsurgical.com.

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Get a hands-on introduction to the following, SuperCable Iso-Elastic Polymer Cerclage System solves issues inherent in old-technology metal cable, such as: fatigue failure, metal debris formation, sharps injuries, and inability to re-tighten. KineMatch Patient-Matched PFR is a solution for patients with isolated patellofemoral disease. Extensive clinical evidence supporting efficacy will be discussed as well as benefits of the simple surgical technique without femoral bone cuts. CarboJet CO2 Bone Preparation System clears lipids/marrow elements from the bone matrix to improve cement penetration and interface strength. Facilitates Tourniquetless TKA. For more information, please visit www.kinamed.com.

Medacta USA
Medacta is an international orthopaedics company specializing in the design and production of innovative orthopaedic products and the development of accompanying surgical techniques. Established in 1999 in Switzerland, Medacta’s products and surgical techniques are characterized by innovation. Medacta is a pioneer in developing new offerings on the basis of minimally invasive surgical techniques, in particular its Anterior Minimally Invasive Surgery (“AMIS”) technique for hip replacements. Medacta has leveraged its orthopedic expertise and comprehensive understanding of the human body to develop the sophisticated “MySolutions” technology, which offers surgeons highly personalized pre-operative planning and implant placement methodologies by creating advanced personalized kinematic models and 3D planning tools for use in hip, knee, shoulder and spine procedures. Medacta is headquartered in Castel San Pietro, Switzerland, and employs approximately 970 people. For more information, please visit www.medacta.com.
MedEnvision BV
Our mission is to support surgeons, their teams and hospitals worldwide with efficiency optimization, meaningful staff reallocation, improved staff ergonomics and infection control in the OR. It is with these concerns in mind that we design and develop new products that make the processes in the OR simpler and more effective. The Esy Solution™ concept and the use of EsySuits™ and Grippers™ offers a pragmatic and result-oriented solution with Evidence based outcomes. For more information, please visit www.medenvision.com.

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Medtronic focuses on alleviating pain, restoring health, and extending life. We recognize the importance of our physicians having the right tools and resources to deliver improved patient outcomes in a more predictable and consistent manner, to help improve patient pathways and the management of costs associated with patient care. We believe that our technologies enable surgeons by giving them greater control and confidence over the variables encountered both inter-operatively and post-operatively during a Total Joint Procedure. For more information, please visit www.medtronic.com.

Mizuho OSI®
Mizuho OSI® is a U.S. based company and leader in the orthopedic surgery market. The company’s products include the Hana® and other specialty surgical tables, accessories, pressure management and consumable products designed to improve patient outcomes in orthopedic surgeries. For more information, please visit www.mizuhosi.com.

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Zimmer Biomet focuses on alleviating pain and improving the quality of life for people around the world through its innovative, collaborative ecosystem of outstanding products and solutions. As a trusted partner, Zimmer Biomet strives to deliver optimal clinical and economical outcomes in musculoskeletal health. Together with healthcare professionals, we help millions of people live better lives. We have operations in more than 25 countries around the world and sell products in more than 100 countries. Learn more about how Zimmer Biomet is your Trusted Partner in musculoskeletal health, and how our innovative, collaborative ecosystem of solutions can be personalized to your needs. For more information, please visit www.zimmerbiomet.com.
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Innovation in the Reduction of Surgical Site Infections in Total Joint Arthroplasty

Tuesday, October 27, 2020

6:00 PM - 7:00 PM EST

Program Description:
You’re invited to join orthopaedic thought leaders at this symposium, designed to increase knowledge of the appropriate and safe use of closed incision Negative Pressure Therapy (ciNPT) and how it may improve outcomes in arthroplasty surgery. The panel will review clinical evidence, case studies and provide a practical demonstration on the use of ciNPT in incision and surrounding soft tissue management in hip and knee surgery.

Objectives:

- Review recent evidence examining the importance of using closed incision Negative Pressure Therapy (ciNPT) for incision and surrounding tissue management in Hip & Knee Arthroplasty
- Discuss case examples of outcomes associated with ciNPT for revision and complex/high-risk primary arthroplasty cases to help minimize Surgical Site Complications (SSCs)
- Practical Live Demonstration of application and removal of next-generation ciNPT dressing, with tips and techniques for successful outcomes
- Take part in a question-and-answer session

Faculty:

Michael Meneghini, MD
Director
Indiana University Hip and Knee Center
Associate Professor of Orthopaedic Surgery
Indiana University Health – Saxony Hospital
Indiana University School of Medicine
Fishers, IN

Timothy B. Alton, MD
Orthopedic Surgeon
Proliance Orthopedic Associates
Renton, WA

Shane Dowling, MSPA-C
Orthopedic Physician Assistant
Proliance Orthopedic Associates
Renton, WA

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Renton, WA

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October 6, 2020
6:00PM EDT

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PRESENTERS

Lee Rubin, MD
Orthopedic Surgeon,
Yale Medicine

Javad Parvizi, MD
Rothman Orthopaedic Institute

Supported by ConvaTec
Surgical Site Infections (SSIs) account for more than 20% of all hospital-acquired infections. While the negative clinical outcomes of SSIs are widely known, they also cause a significant financial burden on the U.S. healthcare system, contributing to $3.5 to $10 billion in annual healthcare expenditures.

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- Lower Readmission Rates
- Save Money
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TUNE IN!
DAA Surgery and Q&A with Stefan Kreuzer, MD
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6:00-7:00pm EDT
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1 e+™ Testing Data on file. Laboratory testing does not necessarily indicate clinical performance.
2 Data on file at DJO®. Laboratory testing does not necessarily indicate clinical performance. Individual results may vary. DJO Surgical® is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal or any other type of professional advice. This material is intended for the sole use and benefit of the DJO Surgical sales force and physicians. It is not to be redistributed, duplicated or disclosed without the express written consent of DJO Surgical. For product information, including indications, contraindications, warnings, precautions and side effects, refer to the Instructions for Use supplied with the device.
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Designed by Michael Craig, OPA-C

Designed as a soft tissue sparing fracture reduction clamp

- High torque can help provide bone and joint reduction without squeezing surrounding tissues
- Swivel points are placed on the bone, plate, or screw and the ratcheting dial is turned to the desired torque, allowing hands free operation
- Swivel point design allows the clamp to be easily moved from x-ray view without losing reduction
- Screw Point fits into a screw head
- Plate Point fits into a 3.5 mm plate hole

PRODUCT NO'S:

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Overall Height</th>
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<tr>
<td>3840-00</td>
<td>Clamp Kit</td>
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<tr>
<td>3840-02</td>
<td>Plate Point</td>
<td>1&quot; (2.54 cm)</td>
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<tr>
<td>3840-03</td>
<td>Screw Point</td>
<td>.875&quot; (2.2 cm)</td>
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<tr>
<td>3840-04</td>
<td>Percutaneous Point</td>
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<tr>
<td>3840-MA</td>
<td>Ratcheting Reduction Mobile Arm with Ratchet Knob</td>
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<tr>
<td>3840-SA</td>
<td>Ratcheting Reduction Stationary Arm</td>
<td></td>
<td>9&quot; (22.9 cm)</td>
<td>6&quot; (15.2 cm)</td>
</tr>
</tbody>
</table>

Kit includes:
1 Ratcheting Reduction Stationary Arm, 1 Ratcheting Reduction Mobile Arm with Ratchet Knob, 1 Plate Point, 1 Screw Point, and 2 Percutaneous Points

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Edwards (2011) Polymer cerclage cables in revision shoulder... Orthopedics.

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Jones (2011) Total knee arthroplasty without the use of a tourniquet. Seminars in Arthroplasty.

Increase Cement Penetration
Goldstein (2007) Improvement of cement mantle thickness with pressurized CO₂. ISTA.

Increase Bone-Cement Interface Strength

Reduce Opportunity for Micro-Emboli
Lassiter (2010) Intraoperative embolic events with use of pulsatile saline versus CO₂ lavage. ORS.

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Sisto (2006) Custom patellofemoral arthroplasty... JBJS.
Sisto (2011) Custom patellofemoral arthroplasty: 11 Year Follow-Up. ORS.

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