InternalBrace™ Augmentation in Sports Related Injuries

Faculty:
Thomas O. Clanton, MD
Chris Coetzee, MD
Eric Giza, MD
Anish R. Kadakia, MD

The InternalBrace™ technology has revolutionized and improved the way to treat common sports related injuries. We have assembled a renowned group of experts to share their experience, tips/pearls, and results with the use of InternalBrace ligament augmentation for conditions such as lateral ankle instability, syndesmosis injuries, Achilles midsubstance tears, and Lisfranc injuries.

Registration:
https://starcite.smarteventscloud.com/register/m9896af-95YEAJ7K98M1

Cadence® Total Ankle System (Cadaveric Lab)

Faculty:
Timothy R. Daniels MD, FRCSC
Professor, Department of Surgery
University of Toronto
St. Michael’s Hospital, Toronto, Canada

Selene G. Parekh, MD, MBA, FAOA
Professor Department of Orthopaedic Surgery
Duke University, Durham, NC

David I. Pedowitz, MD, MS
Associate Professor, Orthopaedic Surgery
Rothman Institute, Philadelphia, PA

Successful Outcomes in Foot and Ankle Arthrodesis: Retrospective Study Results with map3® Allograft

Faculty:
Samuel B. Adams, MD
Mark E. Easley, MD

Dr. Samuel B. Adams and Dr. Mark E. Easley will be discussing the science behind the map3® Cellular Allogeneic Bone Graft and sharing successful outcomes with the map3 allograft in various foot and ankle arthrodesis procedures. This session will also include hands on experience with the map3 allograft.

Registration: Contact atran@rtix.com to register.

Total Ankle Arthroplasty – Infinity

Registration: Surgeons should contact their local Wright representative.
Thursday, July 13, 2017

Challenging Foot Reconstructive Cases: A Hands-on Experience with Continuous Compression Implants (Cadaver Lab)

**Faculty:**
- Michael E. Brage, MD
- J. Kent Ellington, MD

Join us for this interactive **cadaver lab** on the value that active continuous compression can bring to your practice when addressing challenging foot reconstructive cases. Following a brief surgeon-led case presentation, participants will have the opportunity to use the implants in applications that they frequently face in their practice.

**Registration:** No pre-registration necessary; check in at the door.

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**Christopher F. Hyer, DPM, MS, FACFAS**
Co-Director Foot and Ankle Surgery Fellowship
Orthopedic Foot and Ankle Center, Columbus, Ohio

The participants will learn the design rationale and surgical technique for primary total ankle using the Cadence® next generation Total Ankle Arthroplasty system. The session will include hands on cadaveric experience with case presentations.

**Registration:** Contact Becky Leonetti at rebecca.leonetti@integralife.com

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**medartis®**
**PRECISION IN FIXATION**

Washington State Convention Center
Level 6 - Room 606-607

Lapidus—Should You Rethink Your Technique?

**Faculty:**
- Alexej Barg, MD
- Christian Plaass, MD
- Victor Valderrabano, MD, PhD

Presentations and panel discussion on classic, modified and plantar techniques.

**Event Info:** Contact: amar.shah@medartis.com
**Registration:**
https://form.jotformeu.com/amarshah/AOFAS_symposium

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**Stryker**

Washington State Convention Center
Level 6 - Mobile Lab in Exhibit Hall

Information: Caralyn.foster@stryker.com Space is limited!

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**Wright**

Washington State Convention Center
Level 6 - Mobile Lab in Exhibit Hall

**Registration:** Surgeons should contact their local Wright representative.
Advanced Surgical Solutions for End-Stage Ankle Arthritis

Faculty:
Murray J. Penner, MD
Greg C. Berlet, MD
John G. Anderson, MD

This symposium is led by world-renowned experts on surgical treatment options for end-stage ankle arthritis who will present the latest research and technical advancements for ankle arthrodesis and total ankle arthroplasty. Through a mixture of didactic and case-based presentations, the faculty will provide insights into their evidence-based algorithms for selecting the most appropriate surgical solution for complex ankle arthritis patients. Unique to this symposium, the faculty will explore the impacts to their treatment decisions arising from the recent introduction of the first and only FDA approved autograft alternative for hindfoot and ankle arthrodesis and the most comprehensive TAR system providing a true continuum of care including the launch of the first revision TAR system at AOFAS.

Event Info: Contact Marie Bukowski (615) 236-4928
Registration: Biologics.Marketing@Wright.com

The Subchondroplasty Procedure

Faculty:
Robert B. Anderson, MD
Eric Giza, MD

The Subchondroplasty® Procedure lunch symposium will provide scientific and clinical details about the procedure’s use as a treatment option for subchondral bone defects. The Subchondroplasty® Procedure (SCP®) is a minimally-invasive, fluoroscopy-assisted procedure that targets and fills subchondral bone defects, often called BML, with AccuFill® BSM, a hard setting biomimetic bone substitute.

Registration: The Subchondroplasty Procedure Seattle 07.13.17 EID32063
The Difference is Data – Cartiva Synthetic Cartilage Implant for First MTP Joint Osteoarthritis

Faculty:
Judith F. Baumhauer, MD, MPH  
Michael J. Coughlin, MD  
Timothy R. Daniels, MD, FRCSC  
Mark A. Glazebrook, MSc, MD, PhD, FRCSC  
David B. Thordarson, MD  
Keith L. Wapner, MD

As treatment paradigms change and new technologies enter the market, the need for clinical evidence is paramount for evaluating safety and effectiveness of new devices. Dr. Baumhauer will give an update on the changing landscape of clinical research in foot and ankle orthopaedics and moderate this breakfast symposium session. Dr. Glazebrook will discuss the availability of Level I evidence supporting efficacy of surgical treatments for hallux rigidus and how this informs selection of treatment options. Dr. Daniels will present on Cartiva mid-term outcomes and interesting casestudy examples based on his clinical research and historical Cartiva experience. Drs. Coughlin, Thordarson and Wapner will close the session by discussing pearls and pitfalls from early experience with Cartiva and discuss how the clinical evidence applies when incorporating Cartiva into their practice.

Registration: Contact mlanier@cartiva.net to register. Space is limited.
INDUSTRY SATELLITE SYMPOSIA
(as of 7/3/2017)

Friday, July 14, 2017

Washington State Convention Center
Level 6 - Rooms 606-607

Lapiplasty® Cadaveric Symposium

Faculty:
James A. Nunley II, MD
Ryan M. Putnam, MD
Robert D. Santrock, MD
W. Bret Smith, DO
Joshua N. Tennant, MD

This hands-on cadaveric training with experienced faculty will feature the breakthrough Lapiplasty® System for three-plane hallux valgus correction. The patented Lapiplasty® Procedure represents the first and only system designed to consistently realign and fixate all three planes of the bunion deformity (including frontal-plane metatarsal rotation) at the anatomic CORA.

Event Info: Contact JRegister@treace.net
Registration: https://www.lapiplasty.com/train

Washington State Convention Center
Level 6 - Mobile Lab in Exhibit Hall

Registration: Surgeons should contact their local Wright representative.

Solutions to Common Problems in the Foot & Ankle

Faculty:
Stuart D. Katchis, MD

Join course faculty as they explore refreshing new ways to solve common problems in foot & ankle surgical cases. Lecture topics include Hammertoe Correction, Metatarsal Shortening and Bunion Correction.

Registration: Solutions to Common Problems in the Foot & Ankle Seattle 07.14.17 EID00014

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