

SUMMER 2025



UPDATE

A MEMBER PUBLICATION

Preliminary Program



WHAT'S INSIDE:

02
Annual Meeting Invitation

10
Industry Symposia Schedule

22
Special AAHKS Courses

05
Register & Plan Your Trip

16
Preliminary Program

26
Exhibitor List



Industry Symposium

Venous Thromboembolism after Total Joint Arthroplasty: Let's Recap Everything We Know

Friday, October 24, 2025

1:30–3:00 PM

Join our expert faculty in this symposium focusing on one of the most important risks in total joint arthroplasty: **venous thromboembolism** (VTE). This session will provide an update on VTE and its risk factors and explore the role of anticoagulants in preventing VTE. The faculty will shed a light on the ongoing debate on the use of aspirin versus other anticoagulants and evolving research for prophylaxis.

Faculty

Jay R. Lieberman, MD | Orthopedic Surgeon | *Los Angeles, CA*

Michael Mont, MD | Orthopedic Surgeon | *Baltimore, MD*

Guest speaker (to be confirmed)

This symposium is fully sponsored by

REGENERON®

US-REGN7508-EM-25-06-0001 v1.0, 07-2025

This symposium is for Healthcare Professionals only.

This symposium is not sponsored by or affiliated with AAHKS. It is not part of the official program as planned by the AAHKS Annual Meeting Program Committee.

No CME credits are available for this program.

CONTENTS



- 02** Annual Meeting Invitation,
R. Michael Meneghini, MD
- 04** What to Expect from the
2025 AAHKS Annual Meeting,
Leonard T. Buller, MD
- 05** Register for the 2025 AAHKS
Annual Meeting
- 10** Industry Symposia Preliminary Schedule
- 14** Volunteer Abstract and Symposia
Submission Reviewers
- 16** Preliminary Program
- 22** Special AAHKS Courses
- 24** Get to Know AAHKS Staff
- 26** Exhibitor List
- 29** AAHKS Corporate Partners

OUR MISSION:

Established in 1991, the mission of the American Association of Hip and Knee Surgeons (AAHKS) is to be the definitive global authority on excellence in hip and knee care.

The AAHKS Core Values include Excellence, Integrity, Patient-Centered Care, Innovation, Collaboration, Lifelong Learning and Inclusivity.

View the 2025-2027 AAHKS Strategic Plan at <http://www.aahks.org/about-us/>.

Annual Meeting Invitation



R. Michael Meneghini, MD
AAHKS President

It is my distinct pleasure to officially welcome you to the 2025 AAHKS Annual Meeting at the Gaylord Texan Resort & Convention Center, Oct. 23 through 26 in Dallas TX.

As we all have become accustomed, the AAHKS Annual Meeting is the most impactful and influential educational event of the year for hip and knee replacement surgeons. This meeting brings surgeons, providers, industry partners and executives from all over the world to exchange the latest research and educational information with each other in person.

The AAHKS Program Committee, led by the 2025 Program Chair Leonard T. Buller, MD, along with fellow committee members Linda I. Suleiman, MD, Nicholas A. Bedard, MD, Elizabeth B. Gausden, MD, MPH, Jonathan M. Vigdorchik, MD and committee liaisons Cory L. Calendine, MD and Zachary C. Lum, DO are working diligently to develop a program filled with the latest contemporary research presentations and posters, educational symposia with cutting edge surgical technique video demonstrations and case-based discussions and expert panels. We will select 60 top original research presentations from a record-breaking, more than 2,200 submissions.

I am personally and professionally honored to welcome the Società Italiana di Orthopedia e Traumatologia (Italian Society of Orthopaedics and Traumatology, "SIOT") as our Guest Society. Our guest keynote speaker is the well-known author, speaker and former FBI hostage negotiator, Chris Voss. This is timely and relevant, as we find ourselves advocating for our profession, practices and patients.

Please register and book your hotel today, as you will not want to miss the pinnacle hip and knee educational event of the year! I personally look forward to seeing all of you in Dallas! ●

See you in **Dallas!**



COPAL®

SOLUTIONS FOR INFECTION MANAGEMENT



For more information, visit www.heraeus-medical-usa.com or call 1.833.PALACOS.



12993

Medacta
International



**ADVANCED
RECOVERY
TECHNIQUES**



DISCOVER THE ART OF ORTHOPEDICS

Join us for an exclusive lunch symposium at AAHS 2025

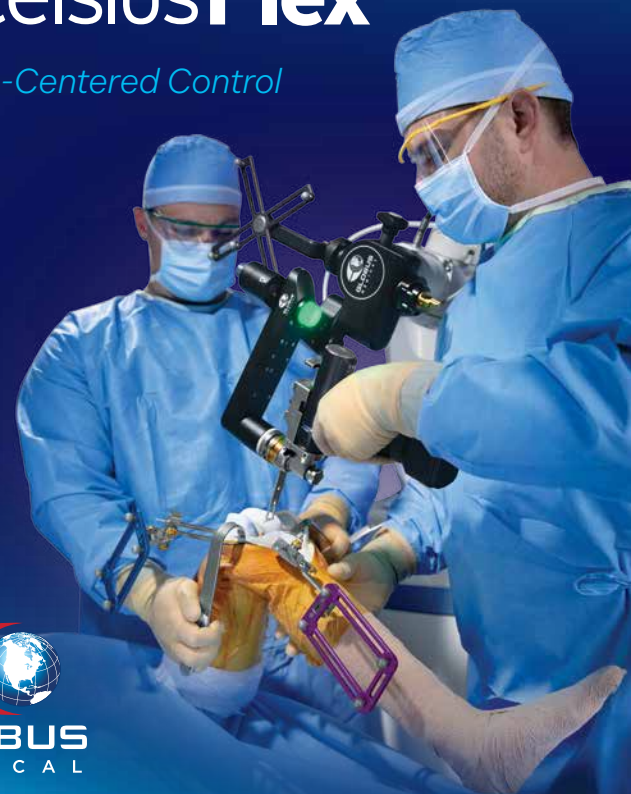
Our expert faculty will share advanced techniques designed to preserve soft tissues and enhance recovery, with a specific focus on Ambulatory Surgery Centers (ASC) and outpatient procedures.



FIND OUT
MORE

ExcelsiusFlex™

Surgeon-Centered Control



**GLOBUS
MEDICAL**

globusmedical.com/ExcelsiusFlex

What to Expect from the 2025 AAHKS Annual Meeting



Leonard T. Buller, MD
2025 AAHKS Program Chair

We are excited to invite you to the 2025 AAHKS Annual Meeting on Oct. 23-26 in Grapevine, Texas, at the Gaylord Texan Resort & Convention Center.



This year's meeting is sure to impress with a record number of abstract submissions considered for 60 podium and 350 poster spots at the 2025 AAHKS Annual Meeting. The Program Committee has diligently narrowed the submissions to the top 60 podium presentations, showcasing the highest quality research from around the globe. Each year, we gather feedback from attendees and the AAHKS membership, continually adjusting and enhancing the quality of the meeting, with notable changes.

This year features an expanded "Ask the Experts" session and a strong clinical focus on surgical and patient care techniques. We are confident that the program will be relevant and thought-provoking for you, your practice, your residents and fellows, and your support staff or mid-level providers.

We are once again delighted to present a broad and diverse range of symposium topics, including:

- Dogma Under the Knife: Challenging the Status Quo in Primary TKA
- Solving Intraoperative Challenges of Total Hip Arthroplasty: A Video-Based Symposium
- The Multiply Revised Knee: Video-Based Techniques for What to Do Next
- A Concise Update on Decision-Making and Optimal Techniques in Revision THA
- PJI Power Hour: Surgical Tips, Tricks, and Can't-Miss Video Clips
- Navigating the ASC Setting: How to go from Operating in the ASC to Thriving
- Practice Management Strategies Among Current AAHKS Members
- State of the Art Management of Periprosthetic Fractures of the Femur

On Thursday and Friday, the Industry-Sponsored Symposia will once again be featured, and registration is now open for these free symposia before the General Session begins on Friday afternoon. ●



Register for the 2025 AAHKS Annual Meeting

Registration For the 2025 AAHKS Annual Meeting is now open! The AAHKS Board of Directors and Program Committee would like to official invite you to join us for the most influential and impactful resource for adult reconstruction surgeons.

This year, the meeting is a little earlier than normal on Oct. 23-26, in Dallas, Texas at the Gaylord Texan Resort & Convention Center.

When registering for the meeting, remember to include our optional courses that are available – “Ask the Experts” Case Sessions, the Business of Total Joint Replacement Course, Orthopaedic Team Member Course and the Research Course. Be sure to sign up for the Industry-Sponsored Symposia as well.

If you are unable to join us in Dallas, AAHKS provides a live streaming option for attendees to participate virtually.



This year we are celebrating
the 35th Anniversary of
the AAHKS Annual Meeting.

We hope to see you in Dallas
as we commemorate this milestone.

Registration

1. Go to meeting.AAHKS.org.
2. Log in using your AAHKS username and password
(Click the forgot username or password? link to reset.
If you need assistance with registration, please email
meeting@AAHKS.org or call 847-698-1200.)

Hotel

Make your hotel reservations by going to meeting.AAHKS.org and log in to access the room block reservation link.

Meeting Check-in

Registrants for both in-person and virtual attendees will receive detailed check-in instructions in October.

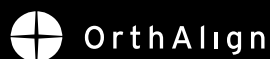


Radisson Blu Aqua Hotel
April 30 – May 2, 2026
Chicago, Illinois

2026 AAHKS Spring Meeting

- Case-based learning • Peer-to-peer education
- Practical education for practicing surgeons
 - Expert faculty • Mentorship

Visit AAHKS.org for details



Lantern[®]

A leader in simple,
total joint technology



Lantern Knee



Lantern Hip

See what's changing the game



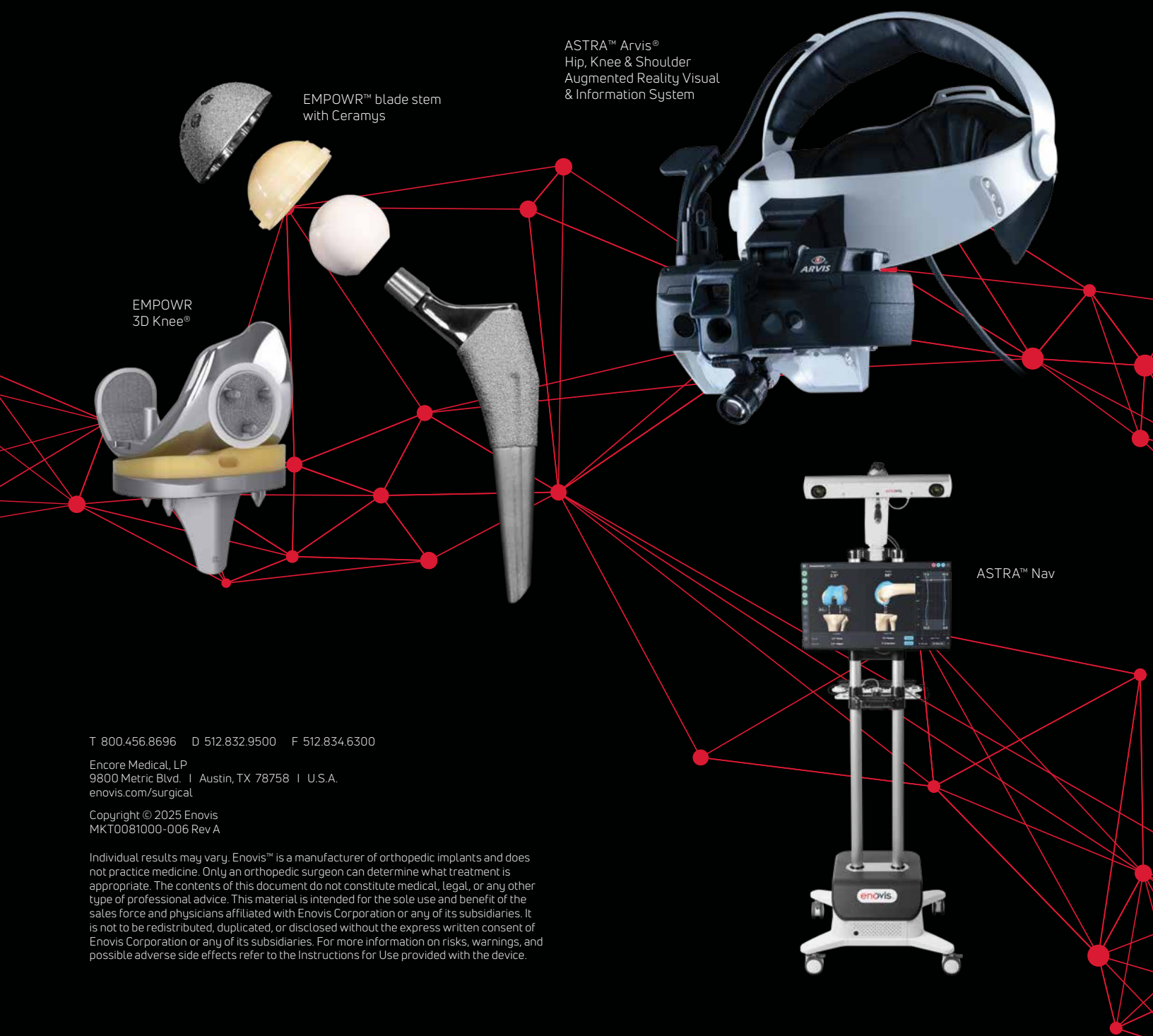
WEIGHT BEARING CT IMAGING FOR FUNCTIONAL ORTHOPEDIC IMAGING



www.curvebeamai.com

Building Surgeon Confidence Through Precision and Stability.

Visit us at booth #1108 to to learn more.



EMPOWR™ blade stem with Ceramys

EMPOWR 3D Knee®

ASTRA™ Arvis®
Hip, Knee & Shoulder
Augmented Reality Visual
& Information System

ASTRA™ Nav

T 800.456.8696 D 512.832.9500 F 512.834.6300

Encore Medical, LP
9800 Metric Blvd. | Austin, TX 78758 | U.S.A.
enovis.com/surgical

Copyright © 2025 Enovis
MKT0081000-006 Rev A

Individual results may vary. Enovis™ 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 sales force and physicians affiliated with Enovis Corporation or any of its subsidiaries. It is not to be redistributed, duplicated, or disclosed without the express written consent of Enovis Corporation or any of its subsidiaries. For more information on risks, warnings, and possible adverse side effects refer to the Instructions for Use provided with the device.

Giving Surgeons A Suite of Solutions to Master the OR

Quick Recovery Solutions (QRS®)

Outpatient Surgery



Freedom® Knee System

Partial- Primary- Revision Knee Arthroplasty



Libertas® Hip System

Total Hip Arthroplasty



Discover more at booth #703



maxx
orthopedics

INITIA® T3
Acetabular Hip System
Come visit us at
booth #1137

T3 + EMAX + AZUL
...the Perfect Pairing.

KYOCERA
KYOCERA Medical Technologies, Inc.

**BONE CEMENT
SPACER**

G21
STRENGTH FOR LIFE

**VISIT US
AT BOOTH 1508**

Mako means more



Meet Mako 4

One System. **More procedures.**

Total Hip | Total Knee | Partial Knee | Spine

Introducing

Mako Total Hip with
Advanced Primary and Revision

Now available on Mako 4



Ready to learn more? Visit MakoMeansMore.com today!

The material presented is intended for educational purposes only. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. Stryker does not endorse or support the unapproved uses of its products.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Mako, Stryker. All other trademarks are trademarks of their respective owners or holders.

Information is subject to change. Please visit meeting.AAHKS.org for the latest updates. Please note that all industry symposia are not eligible for CME unless otherwise indicated.

THURSDAY
OCT. 23, 2025

2:30 – 4:00 p.m.

2:30 – 4:00 p.m.

Sponsored by Johnson & Johnson MedTech

Same Day Stronger: Innovations in the ASC and Wound Closure

Explore groundbreaking techniques, innovative technologies, and transformative capabilities that are reshaping orthopedic ambulatory surgery centers (ASCs). Discover how J&J MedTech can empower you to streamline workflows and enhance surgical efficiency, ultimately leading to improved patient outcomes. Engage in insightful discussions with leading experts, including a surgeon, a physician's assistant, an administrator, and operating room specialists from DEO. Listen in as these key thought leaders share valuable insights on how to elevate your practice to new heights.

2:30 – 4:00 p.m.

Sponsored by Andrew Wickline, MD

March to a MILLION Opioid Free Total Knees

The vast majority of TKA patients struggle with post-op pain and still rely heavily on narcotics. The goal of this symposium is to identify intervention points to achieve consistent low opioid / no opioid recovery. It's time to optimize ALL 3024 hours. When patients win, YOUR practice wins.

2:30 – 5:00 p.m.

2:30 – 5:00 p.m.

Sponsored by Enovis, Johnson & Johnson MedTech, LINK Surgical, Medacta, Smith+Nephew, Stryker, Zimmer Biomet

AAHKS Women In Arthroplasty Revision Knee Bioskills – Course Ends at 5:00 PM

This is a comprehensive hands-on cadaver course that is open to all attendees and will deliver innovative strategies for preoperative, intraoperative, and surgical delivery in the management of revision total knee arthroplasty. This course will be led by female faculty members and highlight emerging technology and techniques.

4:30 – 6:00 p.m.

4:30 – 6:00 p.m.

Sponsored by Johnson & Johnson MedTech

The Future is Now: Technologies Shaping What Comes Next in Knee Arthroplasty

Purposefully built knee technologies for Uni through Revision delivering actionable intra-operative insights to support kinematically

designed implants. Explore how the VELYS™ Knee Platform, including the new release of KINCISE™ 2, brings into your operating room advanced visualization and patient specific actions to be taken when the decisions matter.

7:30 – 9:00 a.m.

Sponsored by Johnson & Johnson MedTech

Breaking the Mold: Robotic-Assisted Kinematic Alignment TKA

Explore the emerging role of robotic-assisted kinematic alignment (KA) in TKA challenging

conventional norms. Hear expert insights on clinical data, the biomechanics of KA, and the application of VELYS™ Robotic-Assisted Solution and ATTUNE™ Knee with KA to enhance outcomes.

9:30 – 11:00 a.m.

Sponsored by Johnson & Johnson MedTech

Cut through the Complexity: Simplify your TKA and THA Revisions

Join us to explore innovative tools to streamline your most complex TKA and THA revision procedures. Whether you're managing instability, bone loss, or difficult extractions, this session will provide actionable strategies to simplify your approach and improve outcomes in revision arthroplasty.

9:30 – 11:00 a.m.

Sponsored by Smith+Nephew

DA 360 Education to Outcomes: The Ultimate Direct Anterior Experience

Join us to explore IMPACTful Outcomes with CATALYST™, RI.HIP® and Automated Impaction.

9:30 – 11:00 a.m.

Sponsored by Stryker

Exploring the Next Advancements in Mako SmartRobotics™

Join our panel of distinguished surgeon faculty as they share their firsthand experience with the latest advancements in Mako SmartRobotics™ including new innovations in Mako Total Hip and Mako Total Knee.

9:30 – 11:00 a.m.

Sponsored by Heraeus Strategies

Periprosthetic Joint Infection

Strategies for PJI management focused on the Heraeus portfolio, with an emphasis on dual loaded antibiotic cement and the differences in cement elution and efficacy.

9:30 – 11:00 a.m.

Sponsored by Enovis

Redefining Revision: Optimizing Procedural Efficiency with Advanced Technologies

Learn more about our exciting developments in revision hip and knee arthroplasty on behalf of Enovis featuring surgical video moderation, trends in revision TJA, and case discussion. This session will include several didactic and interactive presentations.

9:30 – 11:00 a.m.

Sponsored by G21

G21 - Life in Full Strength with Our Products

The G21 Symposium will focus on our Orthopaedic Bone Cements and SpaceFlex System, offering insights into their features, benefits, and applications in the medical field. Attendees will learn about the latest advancements in orthopaedic solutions and how these products enhance patient outcomes.

11:30 p.m. – 1:00 p.m.

Sponsored by Medacta

Recovery Reimagined: The ART of Modern Joint Care

How can surgeons and industry best collaborate to meet the increasing expectations for patient recovery? Learn more about Medacta's Advanced Recovery Technique (ART) training, specifically focused to combine novel surgical techniques and innovative implant designs to maximize patient outcomes. Moderator Joseph Greene, MD.

11:30 p.m. – 1:00 p.m.

Sponsored by Johnson & Johnson MedTech

Often Imitated, Never Duplicated

Every detail matters. We invite you to join us for an in-depth look at how our game-changing innovations and clinically proven implants go beyond the ordinary. Our THA solutions are not just another option; they are differentiated by design to amplify your approach to patient care.

7:30 – 9:00 a.m.

9:30 – 11:00 a.m.

11:30 a.m. – 1:00 p.m.

FRIDAY
OCT. 24, 2025

11:30 a.m. – 1:00 p.m.

11:30 a.m. – 1:00 p.m.

Sponsored by Heron Therapeutics

A Strong Send Off: Reducing Pain & PONV in the Perioperative Setting

Learn about the prevalence of postoperative pain, opioid use, nausea, and vomiting, and their impact on patient satisfaction, clinical outcomes, and cost.

11:30 p.m. – 1:00 p.m.

Sponsored by BD

Periprosthetic Joint Infection: We Have New Information for You

Leaders in the field will share their best practices and comprehensive approaches to reduce the risk of PJI.

12:00 – 2:00 p.m.

12:00 – 2:00 p.m.

Sponsored by Stryker

Women in Arthroplasty Luncheon and Program:

Advancing Patient Treatment Options: A Clinical Discussion on Robotic Partial Knee Replacements Featuring Lindsey Vonn and Her Surgeon Martin W. Roche, MD

Open to all attendees.

11:30 p.m. – 1:00 p.m.

Sponsored by THINK Surgical

Robotics Reimagined: The Open Implant TMINI® Miniature Robotic System for TKA

Join us for a live surgical demonstration of the TMINI® Miniature Robotic System for total knee arthroplasty. Learn how this open implant, and held, wireless robotic system easily integrates into your OR and understand how the TMINI PRO™ Workflow is customizable to your surgical references.

1:30 – 3:00 p.m.

1:30 – 3:00 p.m.

Sponsored by Sylke, Inc.

Mitigating the Risk of Medical Adhesive Related Skin Injuries

Will feature a panel of experts, led by a moderator, discussing common medical adhesive-related skin injuries, treatment approaches, side effects & hidden costs. Panelists will introduce Sylke, sharing how it has improved patient care, share research findings & best practices.

1:30 – 3:00 p.m.

Sponsored by Smith+Nephew

The Total Knee Solution: Advancing Your Practice and Optimizing Outcomes with CORI Robotics

Join us as we discuss enhancing TKA Efficiency Using CONCELOC® Cementless Technology and Pre-op Planning with the CORI Surgical System.

1:30 – 3:00 p.m.

Sponsored by Sanara MedTech

Challenges SSIs in Joint Replacement Surgery – The Use of an Advanced Irrigation Solution

1:30 – 3:00 p.m.

Sponsored by Regeneron Pharmaceuticals

Venous Thromboembolism after Total Joint Arthroplasty: Let's Recap Everything We Know

Join our expert faculty in this symposium focusing on one of the most important risks in total joint arthroplasty: venous thromboembolism (VTE). This session will provide an update on VTE and its risk factors and explore the role of anticoagulants in preventing VTE. The faculty will shed a light on the ongoing debate on the use of aspirin versus other anticoagulants and evolving research for prophylaxis.

Faculty: Jay R. Lieberman, MD; Michael Mont, MD; Guest speaker (to be confirmed)



AAHKS PODCAST CHANNELS

Subscribe at AAHKS.ORG or
wherever you download podcasts



THANK YOU

Volunteer Abstract and Symposia Submission Reviewers

- On behalf of the 2025 AAHKS Annual Meeting Program Committee and 2025 Program Chair Leonard T. Buller, MD, thank you to the volunteer surgeons who served as submission reviewers.
- Each of the 2,228 original research abstracts submitted is blindly reviewed, evaluated and graded by three independent reviewers. Reviewer scores are tallied and averaged. The abstracts with the highest scores in each category are reviewed by AAHKS Program Committee.
- A total of 60 submissions are selected for podium presentations and 350 as posters.

Ayesha Abdeen, MD
Muyibat A. Adelani, MD
Bryce C. Allen, MD
Kyle G. Alpaugh, MD
Lucas A. Anderson, MD
Michael J. Archibeck, MD
Michael P. Ast, MD
Philip H. Aurigemma, MD
Trevor R. Banka, MD
Omar A. Behery, MD, MPH
Jaime L. Bellamy, DO, MS
Ilya Bendich, MD, MBA
Jenna A. Bernstein, MD
Jason L. Blevins, MD
Sreevathsa Boraiah, MD
Nicholas M. Brown, MD
Timothy S. Brown, MD
Tiffany N. Castillo, MD
Brian P. Chalmers, MD
George F. Chimento, MD, FACS
Anna R. Cohen-Rosenblum, MD, MSc
H. John Cooper, MD
Brian M. Curtin, MD, MS
Jonathan R. Danoff, MD
Justin T. Deen, MD, MBA
Matthew J. Dietz, MD
Justin N. Duke, MD
Stephen T. Duncan, MD
John M. Dundon, MD
Robert Easton, MD
Jon P. Edgington, MD
Karim A. Elsharkawy, MD
Chijindu Emenari, MD, MBA
Stephen M. Engstrom, MD
Michael J. Feldstein, MD, MS
Yale A. Fillingham, MD

Marcus C. Ford, MD
David M. Freccero, MD
Kevin B. Fricka, MD
Brian P. Gladnick, MD
Ashton H. Goldman, MD
Jeffrey M. Goldstein, MD
Gregory J. Golladay, MD
Matthew J. Grosso, MD
George N. Guild III, MD
Brian R. Hamlin, MD
Charles P. Hannon, MD, MBA
Jacob A. Haynes, MD
Nathanael D. Heckmann, MD
Vishal Hegde, MD
Thomas R. Hickernell, MD
Carlos A. Higuera-Rueda, MD, FAAOS
Chris Hoedt, MD
Hunter W. Hood, MD
Donald N. Hope, MD
Robert E. Howell III, MD
Jason R. Hull, MD
Ugo N. Ihekweazu, MD, FAAOS
Rina Jain, MD, FRCSC
Derek R. Jenkins, MD
Jason M. Jennings, MD
David S. Jevsevar, MD, MBA
Louis B. Jones, MD
Ryland P. Kagan, MD
Michael S. Kain, MD
Eli Kamara, MD
Nathan B. Kaplan, MD
Bradley A. King, MD
Connor A. King, MD
Brian A. Klatt, MD
Charles M. Lawrie, MD, MSc
Brett R. Levine, MD, MS

Elizabeth G. Lieberman, MD
Adolph V. Lombardi Jr., MD
Zachary C. Lum, DO
T. David Luo, MD, PhD
Tad M. Mabry, MD
Craig R. Mahoney, MD
David W. Manning, MD
Joseph D. Maratt, MD
J. Ryan Martin, MD
Vasilios Mathews, MD
David J. Mayman, MD
Simon C. Mears, MD, PhD
Christopher M. Melnic, MD
Daniel R. Mesko, DO
Vincent M. Moretti, MD
J. Craig Morrison, MD
Wayne E. Moschetti, MD, MS
Thomas G. Myers, MD
Sumon Nandi, MD, MBA
Nathaniel J. Nelms, MD
Ryan M. Nunley, MD
Dionisio Ortiz III, MD
Thomas J. Parisi, MD
Christopher E. Pelt, MD
Andrew M. Pepper, MD
Brett C. Perricelli, MD
Nicolas S. Piuze, MD
Mihail C. Radulescu, MD
Adam J. Rana, MD
Harold W. Rees, MD
Michael S. Reich, MD
Benjamin F. Ricciardi, MD
David Rodriguez-Quintana, MD
Jeremy A. Ross, MD
Joshua C. Rozell, MD
Jeffrey W. Salin, DO
Nana O. Sarpong, MD, MBA

Dustin J. Schuett, DO
Ran Schwarzkopf, MD, MSc
Travis S. Scudday, MD
Peter K. Sculco, MD
Robert A. Sershon, MD
Roshan P. Shah, MD
Vivek M. Shah, MD
Cambize Shahrdar Jr., MD, FACS
Neil P. Sheth, MD, FACS
Ahmed Siddiqi, DO, MBA
Rafael J. Sierra, MD
Zachary W. Sisko, MD
James D. Slover, MD, MS
Eric B. Smith, MD
Mark J. Spangehl, MD
Jeffrey B. Stambough, MD
Robert S. Sterling, MD
Benjamin M. Stronach, MD, MS
Louis S. Stryker, MD
Daniel C. Sun, MD
Robert W. Tracey, MD
Krishna R. Tripuraneni, MD
Audrey K. Tsao, MD
Creighton C. Tubbs, MD
Bradford S. Waddell, MD
Jonathan E. Webb, MD
Mitchell C. Weiser, MD
Paul M. Wilkie, MD
Jacob M. Wilson, MD
Jesse I. Wolfstadt, MD, MSc, FRCSC
Adolph J. Yates Jr., MD
Richard S. Yoon, MD
Khalid M. Yousuf, MD
Mark W. Zawadsky, MD
Michael G. Zywielski, MD, MSc, FRCSC



WATSON EXTRACTION SYSTEM™



KINCISE™ 2 System &
VELYS™ Hip Navigation



ATTUNE™
Revision
Hinge Knee

Hip & knee Solutions in Motion™



VELYS™ Robotic-Assisted Solution for
UKA & TKA

RECLAIM™
Monobloc &
EMPHASYS™
Acetabular
Solutions



**Johnson & Johnson
MedTech**

Discover how our latest solutions align
with your surgical workflows. Booth #906

Important Information: Prior to use, refer to the instructions for use supplied with the device(s) for indications, contraindications, side effects, warnings and precautions.

© Johnson & Johnson and its affiliates 2025. All rights reserved. US.ORT.ALLO.401555



THURSDAY, OCT. 23

- 6:30 a.m. – 5:30 p.m. **ATTENDEE Registration**
- 7:00 a.m. – 1:30 p.m. **Resident Lab Course**
(Pre-Registration Required)

Lab Course Chair : P. Maxwell Courtney, MD
Lab Course Vice Chair: Joshua C. Rozell, MD
Cement Lab Chair: P. J. Ryan Martin, MD

- 7:00 a.m. – 10:05 a.m. Bioskills Lab Session 1
10:25 a.m. – 1:30 p.m. Bioskills Lab Session 2

- 8:00 a.m. – 5:30 p.m. **EXHIBITOR Registration**
- 8:00 a.m. – 5:00 p.m. **Exhibit Set-up**
- 10:00 a.m. – 3:00 p.m. **Nth Dimensions Clinical Correlations and Bioskills Workshop** Hosted by the AAHKS Humanitarian Committee and Diversity Advisory Board (DAB)

10:00 a.m. – 7:30 p.m. **Industry Symposia**
Industry Symposia are separate from the official program planned by the AAHKS Annual Meeting Program Committee and **DO NOT** offer AMA PRA Category 1 Credit™.

- 1:00 p.m. – 5:00 p.m. **Scientific Poster Set-up**
- 1:30 p.m. – 3:30 p.m. **Resident & Student Symposium**
- 3:00 p.m. – 5:30 p.m. **Women in Arthroplasty (WIA) Bioskills Lab**
- 4:00 p.m. – 5:30 p.m. **Young Arthroplasty Group (YAG) Panel Discussion**
(Open to all YAG members)
- 4:00 p.m. – 5:30 p.m. **International Reception**
(Invitation Only)
- 5:00 p.m. – 7:00 p.m. **AAHKS Board of Directors Meeting** (Invitation Only)
- 7:00 p.m. – 7:15 p.m. **FARE Board of Directors Meeting** (Invitation Only)
- 7:15 p.m. – 7:30 p.m. **AAHKS-GO Board of Directors Meeting** (Invitation Only)
- 9:30 p.m. **YAG Social "Yard Party" Event**
(Open to all YAG members)



FRIDAY, OCT. 24

- 6:00 a.m. – 7:00 p.m. **ATTENDEE Registration**
- 6:00 a.m. – 7:00 p.m. **EXHIBITOR Registration**
- 6:30 a.m. – 2:45 p.m. **AAHKS Resident Arthroplasty Course** (Pre-Registration Required)

Course Chair: Elizabeth B. Gausden, MD, MPH
Course Vice Chair: Cameron K. Ledford, MD

- 6:30 a.m. – 2:45 p.m. **AAHKS Orthopaedic Team Member Course**
(Pre-Registration Required)

Chair: Charles P. Hannon, MD, MBA
Vice Chair: E. Bailey Terhune, MD
APP Vice Chair: Megan Moore, PA-C

- 6:30 a.m. – 2:45 p.m. **AAHKS Business of Total Joint Arthroplasty Course**
(Pre-Registration Required)

Co-Chair: David J. Jacovsky, MD
Co-Chair: David C. Markel, MD
Co-Chair: Wendy W. Wong, MD

Times and topics are subject to change • Meals: Breakfast, lunch and breaks are included in the Annual Meeting registration. • **CME:** Participants will be able to claim up to 18 AMA PRA Category 1 Credits™ for this year's meeting. Visit meeting.AAHKS.org for complete details.

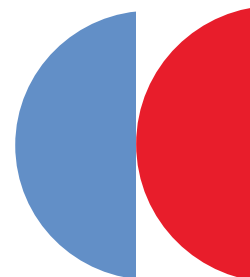
7:00 a.m. – 7:00 p.m. **Scientific Poster Exhibition Open**
7:00 a.m. – 7:00 p.m. **Exhibit Hall/Learning Center Open**
7:00 a.m. – 8:30 a.m. **Breakfast for All Attendees**
7:30 a.m. – 2:30 p.m. **Industry Symposia**
Industry Symposia are separate from the official program planned by the AAHKS Annual Meeting Program Committee and **DO NOT** offer AMA PRA Category 1 Credit™.
10:00 a.m. – 2:30 p.m. **AAHKS Research Course**
(Pre-Registration Required)
Chair: William M. Mihalko, MD, PhD
Vice Chair: Kenneth L. Urish, MD, PhD
11:00 a.m. – 1:00 p.m. **Lunch for All Attendees**
11:00 a.m. – 11:45 p.m. **Ask the Experts Case Session: Primary Hip**
11:45 a.m. – 12:30 p.m. **Ask the Experts Case Session: Primary Knee**
12:30 p.m. – 1:00 p.m. **Ask the Experts Lunch Break**
1:00 p.m. – 1:45 p.m. **Ask the Experts Case Sessions: Revision Hip**
1:45 p.m. – 2:30 p.m. **Ask the Experts Case Sessions: Revision Knee**
2:45 p.m. – 3:00 p.m. **Break**
3:00 p.m. – 6:00 p.m. **AAHKS General Session**

SATURDAY, OCT. 25

6:00 a.m. – 6:30 p.m. **ATTENDEE Registration**
6:00 a.m. – 2:00 p.m. **EXHIBITOR Registration**
6:00 a.m. – 6:45 a.m. **AAHKS Committee Meetings Breakfast**
(For AAHKS Committee Members Only)
6:00 a.m. – 7:30 a.m. **Breakfast for All Attendees**
7:00 a.m. – 2:00 p.m. **Exhibit Hall/Learning Center Open**
7:00 a.m. – 2:00 p.m. **Scientific Poster Exhibition Open**
7:00 a.m. – 11:45 a.m. **AAHKS General Session**
11:45 a.m. – 12:30 p.m. **Lunch for All Attendees**
12:30 p.m. – 1:30 p.m. **Keynote Speaker - Chriss Voss**
1:30 p.m. – 7:00 p.m. **AAHKS General Session**

SUNDAY, OCT. 26

6:00 a.m. – 10:00 a.m. **ATTENDEE Registration**
6:00 a.m. – 7:00 a.m. **Breakfast for All Attendees**
7:00 a.m. – 7:15 a.m. **AAHKS Business Meeting**
AAHKS Members Only
7:30 a.m. – 12:00 p.m. **AAHKS General Session**
12:00 p.m. **Concluding Remarks and Adjourn**



HERON THERAPEUTICS INVITES YOU TO A CLINICAL PRESENTATION

A Synergistic Foundation for Postoperative Pain Management

Date: Friday, October 24, 2025
11:30 AM – 1:00 PM CT
Lunch Presentation (meal provided)

Location: Meeting Room to Be Announced
Gaylord Texan Resort & Convention Center
Grapevine, TX

Featuring: **Andrew Noble, MD**
Orthopedic Surgeon
Palm Beach Orthopedic Institute
Palm Beach Gardens, FL



Visit Heron Therapeutics at Booth 709

Learn about a new extended-release local anesthetic designed to overcome challenges of inflammation at the surgical site. This new option can address postoperative pain for up to 72 hours and reduce, or eliminate, the need for opioids in many patients.

Meeting space has been assigned to provide a Symposia supported by Heron Therapeutics during the 2025 AAHKS Annual Meeting, October 23-26, 2025 in Grapevine, TX. AAHKS' assignment of meeting space does not imply product endorsement.

Reserve your spot today
Visit www.HeronSymposia.com

© 2024 Heron Therapeutics, Inc. All Rights Reserved.

PP-HTX011-0601 | 06/24

ROBOTICS REIMAGINED IT'S TIME FOR TMINI®

The TMINI Robot is a state-of-the-art miniature, handheld, wireless robotic system designed to enable accurate and precise implant placement.

**Learn about TMINI at THINKSurgical.com,
and by joining us at AAHKS 2025.**



Miniature Robotic System

A Product of Unconstrained Thought



SURGICAL

Thought provoking technology™

TMINI, THINK Surgical and Thought Provoking Technology are trademarks of THINK Surgical, Inc. ©2025 THINK Surgical, Inc. All rights reserved. MKG-25-45 Rev01



ANNUAL
MEETING

25

Join us Early in 2025
October 23-26

Due to logistical conflicts with the hotel,
the 2025 AAHKS Annual Meeting will be
held earlier than usual. We'll be back to the
normal early November dates in 2026.
(November 5-8, 2026)

Gaylord Texan Resort
& Convention Center

Grapevine, Texas

Shaping the
Future of
Arthroplasty

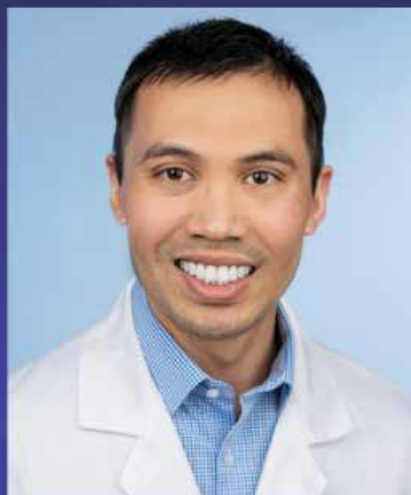




AAHKS CENSUS

EVERY MEMBER COUNTS

I was counted by AAHKS. Complete the Census today!



ZACHARY C. LUM, DO
 DIVERSITY ADVISORY BOARD CHAIR

apollo™

Plan. Implement. Learn.



Booth 1309

Corin

 solventum

Help improve patient outcomes with the incision management solution backed by clinical evidence

In a peer-reviewed 2023 systematic review and meta-analysis of 12 studies for orthopedic joint replacement procedures, patients who used Solventum™ Prevena™ Therapy experienced a:

67%

reduction in the risk of SSCs*¹

60%

reduction in the risk of SSIs*¹



*Peer-reviewed systematic review and meta-analysis of 12 studies for orthopedic joint replacement procedures. 67% reduction in surgical site complications (SSCs) across 8 studies ($p < 0.001$); 60% reduction in surgical site infections (SSIs) across 7 studies ($p = 0.016$). Calculation(s) are derived based on relative patient group incidence rate reported in this study. Statistically significant ($p < 0.05$).

Note: The data referenced was derived from studies using the Solventum family of negative pressure technology, but not specifically Prevena Restor Therapy.

Solventum™ Prevena™ Dressing and Solventum™ Prevena Restor™ Dressing can be used on a variety of anatomical locations.

1. H. John Cooper, et al., "Closed Incision Negative Pressure Therapy vs Standard of Care Over Closed Knee and Hip Arthroplasty Surgical Incisions in the Reduction of Surgical Site Complications: A Systematic Review and Meta-analysis of Comparative Studies," *Arthroplasty Today* 21, (2023): 101120, <https://doi.org/10.1016/j.artd.2023.101120>.

Learn more at
Prevena.com



NOTE: Specific indications, limitations, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.

©Solventum 2025. Solventum, the S logo, Prevena and Restor are trademarks of Solventum or its affiliates. Other trademarks are the property of their respective owners.

All courses take place on Friday, Oct. 24, 2025. The Resident Arthroplasty Course is Oct. 23-24, with the Lab Course on Thursday and Didactic Course Friday.

THURSDAY, OCT. 23 & FRIDAY, OCT. 24

Resident Course & Bioskills Lab

Course Chair: Elizabeth B. Gausden, MD, MPH

Course Vice Chair: Cameron K. Ledford, MD

Lab Course Chair: P. Maxwell Courtney, MD

Lab Course Vice Chair: Joshua C. Rozell, MD

Lab Course Vice Chair: J. Ryan Martin, MD

The two-day Resident Arthroplasty Course was designed to give third- and fourth-year residents the opportunity to learn from nationally renowned experts in the field of total joint arthroplasty. Thursday's Lab Course includes a hands-on bioskills session, integrated cementing practice, a Resident & Student Symposium and optional events hosted by the AAHKS Young Arthroplasty Group (YAG). Friday's didactic Resident Course includes both large- and small-group sessions reviewing surgical techniques and cases, allowing significant interaction with the faculty. A maximum of 150 residents from the United States and Canada will be eligible to participate in this learning opportunity, which is sponsored by AAHKS. **The 2025 application period has now closed; applicants have been notified of their status.**

FRIDAY, OCT. 24

Business of Total Joint Arthroplasty Course

Co-Chair: David J. Jacofsky, MD

Co-Chair: David C. Markel, MD

Co-Chair: Wendy W. Wong, MD

The Business Course teaches physicians and their business leads knowledge and skills to maximize practice success, increase their market share and grow revenue. Participants will identify ways to grow their practice in the technology-driven health care environment, maximize income with principal care management coding, select potential ASC partners and better understand future opportunities to prosper, including business partnerships and private equity. **This live activity is designated for a maximum of 7 AMA PRA Category 1 Credits™.**



FRIDAY, OCT. 24

Orthopaedic Team Member Course

Chair: Charles P. Hannon, MD, MBA

Vice Chair: E. Bailey Terhune, MD

APP Vice Chair: Megan Moore, PA-C

The Team Member Course is specifically designed for physician assistants, nurse practitioners, advanced practice nurses, registered nurses, surgical assistants and physical therapists specializing in total joint arthroplasty. Didactic, case-based sessions will cover the diagnoses and treatments of disorders seen by the orthopaedic team specializing in hip and knee reconstruction. During interactive sessions, expert faculty will present options for managing preoperative issues before TJA, hot topics in perioperative management and dealing with complications. **This live activity is designated for a maximum of 7 AMA PRA Category 1 Credits™.**



FRIDAY, OCT. 24

Research Course

Chair: William M. Mihalko, MD, PhD

Vice Chair: Kenneth L. Urish, MD, PhD

The AAHKS Research Course teaches orthopaedic surgeons and other health professionals about the steps to starting and enhancing their research opportunities and connections. Expert faculty will review important topics in research study design, administration and analysis; big data analysis and opportunities; and using AJRR data in your practice. Only **200 attendees** will be allowed to participate in this learning opportunity, so don't wait to sign up!



Get to Know AAHKS Staff

Chiara Rodgers, MPH



1. What is your title with AAHKS and how would you describe what you do?

I'm the Senior Director of Research & Humanitarian Activities — A mix of science with service.

2. Your role seems to be very satisfying but what in particular gives you the most joy?

Without a doubt, working with Operation Walk and our amazing volunteer members. When I joined AAHKS eight years ago, I was strictly research — now I get to do research and help change lives. We also have an amazing staff! .

3. Away from work, do you have a hobby or regimen that you practice to disconnect, relax and recharge?

Weightlifting is my happy place — it's a good place to focus and recharge at the same time.

4. Choose the first thing that comes to mind:

- 1. Christmas or Halloween:** Christmas
- 2. Live concert or Spa day:** Tough call... but spa day wins
- 3. Chef or Driver:** Driver. I'm a Chicagoan
- 4. Reality TV or Scripted television:** Scripted

5. If you could have the AAHKS Annual Meeting ANYWHERE in the world and all the logistics make sense, where would it be? And why?

Somewhere glamorous with great coffee — Maybe Barcelona or Zanzibar

Amy Bolivar



1. What is your title and how long have you been with the association?

Education Specialist. October will mark 3 years as an official AAHKS employee, although I worked as a contractor with AAHKS for a few years prior to joining the staff.

2. Each year, the Annual Meeting seems to grow in quantity, what's the secret to the success of that?

No secret that we have an amazing membership of active volunteer leaders driving the meeting content forward, and a lean, experienced staff team that sets the bar for excellence higher each year.

3. What is the first thing you wanted to be growing up as a child?

In preschool, I told my parents that I wanted to be the person who got shot out of a cannon in the circus, or a grocery store cashier so I could press the buttons on the cash register.

4. Choose the first thing that comes to mind:

- 1. Sports car or Luxury car:** Luxury car, especially if it comes with a chauffeur.
- 2. Beach or Skiing:** BEACH, specifically the Michigan side of Lake Michigan. But I'm not picky about sand and sea!
- 3. To have a superpower – To fly or be invisible:** Oooooh....both? Probably to fly, it would definitely make commuting in Chicagoland easier, and beats O'Hare any day.
- 4. A great Singer or Athlete:** A singer. Having sung in choirs and musicals, I feel like there is something magical about being onstage and performing.

5. Finish the sentence – You learn parts of your heart that you didn't know existed when you

...have kids, adopt pets, read a good book, feel empathy for a friend, experience a new culture or travel destination. Experiencing life with an open heart always leads me to learning and growth.

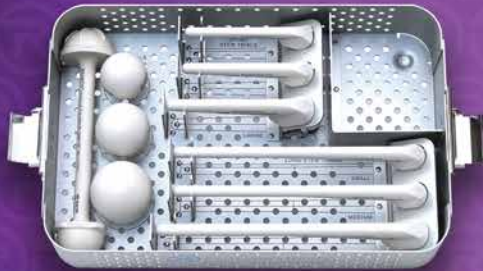
OPTIMIZED FOR EFFICIENCY

PREMOLDED FOR PERFORMANCE

No mixing, no waiting, just ready-to-go implants when you need them.

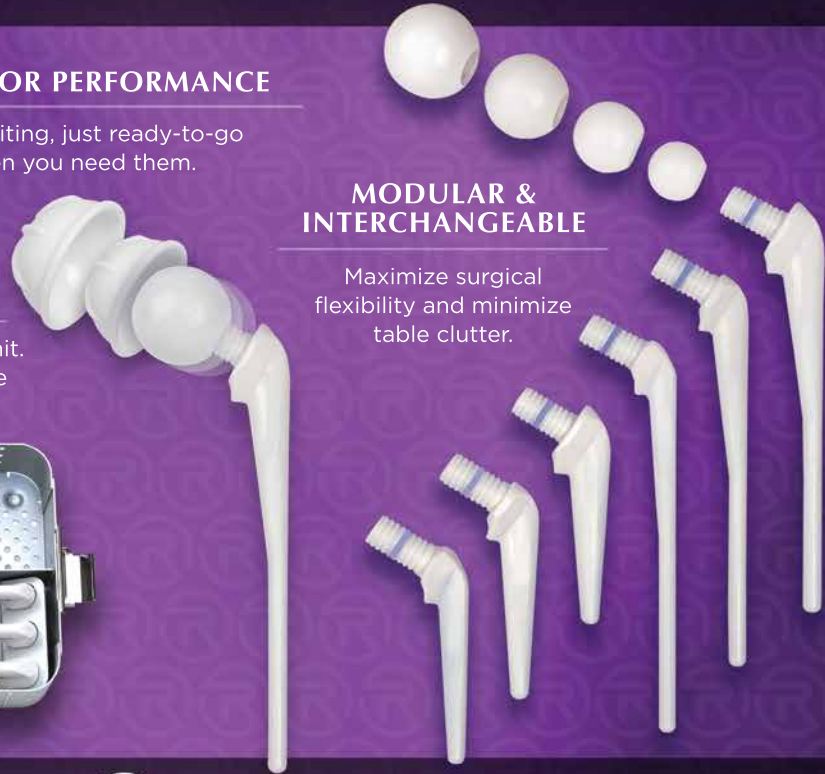
TRIAL COMPONENTS INCLUDED

Test the fit before you commit.
Optimize sizing without the guesswork.



MODULAR & INTERCHANGEABLE

Maximize surgical flexibility and minimize table clutter.



INFO@OSTEOREMEDIES.COM



OSTEOREMEDIES.COM

REMEDY, OsteoRemedies and the corporate mark are trademarks of OsteoRemedies, LLC • ©2025 • MKT129 Rev 0 05-2025

Cannestra TKA Implant Extractor

Designed by Vincent Cannestra, MD

Designed to help remove cemented or cementless TKA implants, including the tibial, femoral, and patellar components during revision surgery



Set #3875-00
Also Available Individually



Tibial Component Extraction



Femoral Component Extraction

INNOMED

Phone 912.236.0000

1.800.548.2362

Fax 912.236.7766



ISO 13485:2016

103 Estus Drive, Savannah, GA 31404
www.innomed.net info@innomed.net

NAVISWISS

Naviswiss Hip

Featuring imageless and image-based workflows with unmatched delivery accuracy.



NOW
FEATURING
LIVE
REAMING

We Are Proud To Partner With These Exhibitors

Exhibitor list as of June 12, 2025. For a current listing of Exhibitors, please visit meeting.AAHKS.org.

P	Platinum
G	Gold
S	Silver
B	Bronze

	3D Systems	432	G	Heraeus Medical US	931
	Acuity MD	1519	S	Heron Therapeutics	709
	AMSURG	231		Imbed Biosciences	1140
	APEX Biologix	1507		Implantcast North America	1237
	Arthrex, Inc.	837	B	Innomed, Inc.	605
	Austin Medical Ventures	1411		Innovative Medical Products	632
S	Avanos	819		Innovative Orthopedic Technologies	1037
	Axial3D	312		Innovice, LLC	415
	b-ONE Ortho Corp.	1338		Irrisept	504
	BD	604	P	J&J MedTech	906
	Biocomposites	1518		Jiffy Knee, llc	532
	Bone Solutions Inc	1436		Kinamed, Inc.	219
	BONESUPPORT Inc	507		Komet Medical	1509
	Brainlab	412	B	Kyocera Medical Technologies, Inc.	1137
	Brasseler USA Surgical	1331		Life Instrument Corporation	313
	Bravida Medical	307	B	LINK	831
	Breg	1530		Lipogems	1041
	BRIJ Medical	407		MAXAIR Systems	235
	Cardinal Health	608	S	Maxx Orthopedics, Inc.	703
	CeramTec	1324	S	Medacta	1318
	Compulink Healthcare Solutions	1531		MedEnvision	309
	CoorsTek	1503		Medtronic	823
	Corentec	331		Mend U	1513
	Corganics	533		Merete Technologies, Inc	841
S	Corin USA	1309	B	MicroPort Orthopedics, Inc.	631
	Corza Medical	320 1515		Millstone Medical Outsourcing	1438
	Curonix	203		Mizuho OSI	1435
	CurveBean AI	531	S	Molnlycke Health Care	1303
	Desoutter Medical	1136		Moximed	406
	Dipperson Medical	318		Nadia International, Inc.	602
	DocSpera (Compliant Innovations, Inc)	215	B	Naviswiss AG	611
P	Enovis (DJO)	1019		Next Science LLC	315
	ENROUTE	940		NextStep Arthropedix	1441
	Enztec	1514		NICE Recovery Systems	1241
	Eventum Orthopaedics Ltd	1409		Northwell Health	405
B	Exactech, Inc.	1031		NovoSource	225
S	G-21	1508		ONE TRAY®/IST	1405
	Gauthier Biomedical Inc.	1522	B	Onkos Surgical	1504
	Getinge	1337		Operating Room Innovations, Inc.	513
	Globus Medical	1418		Orchid Orthopedic Solutions	838
	Guard Medical, Inc.	739	B	OrthAlign, Inc.	719
	Healio	508	B	Ortho Development	619

Orthofix	1524	P Smith+Nephew, Inc.	918
Orthopedic Analysis, LLC	1431	Solenic Medical, Inc.	433
OSC	1336	S Solventum	1315
Osteal Therapeutics, Inc.	322	SteriCube	402
Osteofit LLC	1511	B Steris	937
OsteoRemedies®	731	P Stryker	1007
Pacira BioSciences, Inc.	1523	Summit Medical Limited	1512
PatientIQ	840	Surgical Planning Associates	1502
Peleton Surgical	1533	Sylke, Inc.	305
Physicians Rehab Solution	741	Texas Ortho	403
Pixee Medical	1535	The Permanente Medical Group	304
PPD Meditech	332	G THIHNK Surgical, Inc	1218
Radlink Inc.	434	Thompson Surgical Instruments, Inc.	303
Regeneron Pharmaceuticals	334	Tiger Wound Care	308
restor3d	1424	Total Joint Orthopedics	612
RomTech	503	TRIARQ Health	310 937
B Sanara MedTech	1231	Tri-Sphere Medical, LLC	1340
Sectra, Inc	1407	Turbett Surgical	306
SHUKLA Medical	625	B United Orthopedic Corporation (UOC)	1131
Signature Orthopaedics	1341	Vertex Pharmaceuticals	413
SITES Medical	330	P Zimmer Biomet	1206
SMI Cold Therapy	431		



BOOTH: #1131

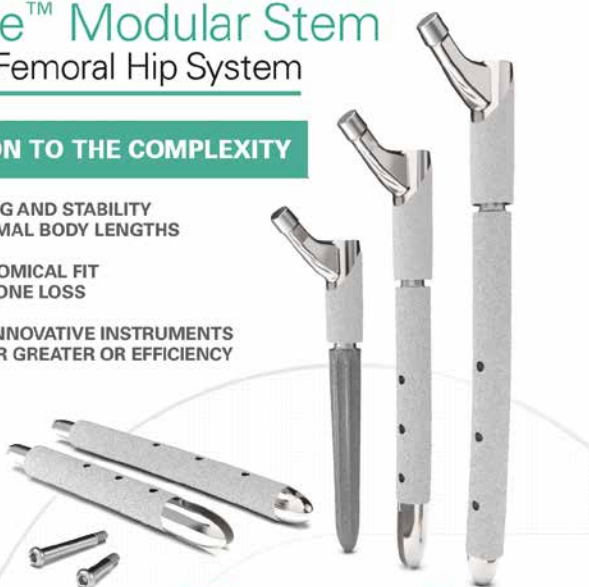
Resolve™ Modular Stem Revision Femoral Hip System

SOLUTION TO THE COMPLEXITY

PRECISE SIZING AND STABILITY
WITH 5 PROXIMAL BODY LENGTHS

PROPER ANATOMICAL FIT
FOR VARIED BONE LOSS

SMART AND INNOVATIVE INSTRUMENTS
DESIGNED FOR GREATER OR EFFICIENCY



Resolve Modular

TrabecuLink additive
manufactured 3D surface structure

LINK®

TRABECULINK CONES

*Often Imitated
Never Duplicated*

Structure Depth: 2mm
Pore Size: 610-820 microns
Porosity: 70%

Unique **Compression Slot**
permits elastic M/L and A/P
mechanical compression

Elegant **Ream
and Broach**
instrumentation

Parallel Notches and bending axes
support functionality of compression slot

**8 Unique Implant
Profiles** in a wide
range of sizes

VISIT BOOTH #831

Oxford[®]

Cementless Partial Knee

The only proven¹⁻³ cementless partial knee implant in the U.S.

PROVEN.¹⁻³ PREFERRED.^{4*} EFFICIENT.⁵⁻⁶



SCAN
TO LEARN MORE



Important Safety Information:

The Oxford[®] Cementless Partial Knee System is indicated for use in unilateral knee procedures with osteoarthritis or avascular necrosis limited to the medial compartment of the knee. It is intended to be implanted without the application of bone cement for patients whose clinical condition would benefit from a shorter surgical time compared to the cemented implant. The Oxford Partial Knee Is not indicated for use in the lateral compartment or for patients with ligament deficiency, or for use in simultaneous bilateral surgery or planned staged bilateral procedures. Potential risks include, but are not limited to, loosening, dislocation, fracture, wear and infection, any of which can require additional surgery. For a full list of product indications, contraindications and warnings, please see the associated product IFU. This material is intended for health care professionals. Distribution to any other recipient is prohibited. All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the instructions for use or contact your local representative; visit www.zimmerbiomet.com for additional product information. ©2025 Zimmer Biomet. *Oxford Cemented and Cementless 1.Oxford[®] Partial Knee System: Cementless Application Instructions for Use (IFU) 5400000431-US 2. Internal Sales Data as of November 2024 3. National Joint Registry of England Wales, Northern Ireland, the Isle of Man and Guernsey. 20th Annual Report 2023 4. Internal Summary_202100608_GLBLPKRMRKT 5. Pandit, H., et al. "Improved fixation in cementless unicompartmental knee replacement: five-year results of a randomized controlled trial." JBJS 95.15 (2013): 1365-1372. 6.Stempin R, Kaczmarek W, Stempin K, Dutka J. Midterm Results of Cementless and Cemented Unicompartmental Knee Arthroplasty with Mobile Meniscal Bearing: A Prospective Cohort Study. Open Orthop J. 2017 Oct 31;11:1173-1178. doi: 10.2174/1874325001711011173. PMID: 29290853; PMCID: PMC5721307. • 5302.1-US-en-Issue Date-2025-06

Platinum

enovis

Johnson & Johnson
MedTech

Smith+Nephew

stryker

 **ZIMMER BIOMET**
Moving You Forward.™

Gold

Heraeus
Medical

THINK
SURGICAL

Silver

Corin
Connected Orthopaedic Insight

HERON
THERAPEUTICS

maxx
orthopedics

 **MicroPort**

 **Mölnlycke**

 **OSTEOREMEDIES**
ADVANCED MEDICAL TECHNOLOGIES

 **solventum**

 **TOTAL
JOINT
ORTHOPEDICS**

Bronze

AVANOS

CeramTec
THE CERAMIC EXPERTS

 **exactech**

G21
STRENGTH FOR LIFE

INNOMED

 **KYOCERA**


 **LINK Bio**
CORP.

Medacta
International

 **Medtronic**

 **NAVISWISS**

 **ONKOS**
SURGICAL

 **OrthAlign**

 **ORTHO**
DEVELOPMENT

restor3d

 **ROMTech**
The Modern Technology of Rehabilitation

 **United**
Orthopedic Corporation

 **VERTEX**



American Association of Hip and Knee Surgeons
9400 W. Higgins Road, Suite 230
Rosemont, IL 60018 USA



Arthroplasty Implant Registry:

AAHKS' solution to identifying a femoral stem on radiographs is here! The **Arthroplasty Implant Registry** (AIR) uses radiographic features to identify unknown implants. Give it a try online at air.aahks.net/login.



Follow Us:

Don't forget to follow
AAHKS on social media:

Facebook:
Facebook.com/HipKneeSurgery

Twitter (X):
Twitter.com/AAHKS

LinkedIn:
LinkedIn.com/company/American-Association-of-Hip-and-Knee-Surgeons/

