

# UPDATE

SUMMER 2022 • A MEMBER PUBLICATION

# WHAT'S INSIDE:

**REGISTER AND PLAN YOUR TRIP** 

**INDUSTRY SYMPOSIA SCHEDULE** 

**GENERAL SESSION SCHEDULE** 

**EXHIBITOR LIST** 



PRELIMINARY PROGRAM

# ZBEdge



# The CUTTING EDGE in INTEGRATED DIGITAL and ROBOTIC HEALTHCARE TECHNOLOGIES



\*WalkAi is only available for iPhone mymobility app patients undergoing hip or knee replacement.

This material is intended for healthcare professionals. Distribution to any other recipient is prohibited. Zimmer Biomet does not practice medicine. For indications, contraindications, warnings, precautions, potential adverse effects and patient counselling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. Patients must have Internet access and a text-capable mobile device or a compatible smartphone to use mymobility; not all smartphone app features are available with web-based version. Not all patients are candidates for the use of this product and surgeons should evaluate individually to determine which patients are appropriate for therapy at home. All names used in the mymobility app examples are fictitious. No identification with actual patients or health care professionals is intended or should be inferred. Apple, Apple Watch, and iPhone are registered trademarks of Apple, Inc. Microsoft and HoloLens are trademarks of the Microsoft Corporation. ©2022 Zimmer Biomet A0037.1-US-en-Issue Date 2022-07

Persona IQ®

Warning - The kinematic data have not been demonstrated to have clinical benefit. It is not intended to be utilized for clinical decision-making, and no data have been evaluated by FDA regarding clinical benefits.

Persona IQ canturio™ Legal Manufacturer: Canary Medical USA LLC 2710 Loker Ave. West Suite 350 Carlsbad, CA 92010 Visit Booth #901



May 4-6 • Radisson Blu Aqua Hotel • Chicago, Illinois

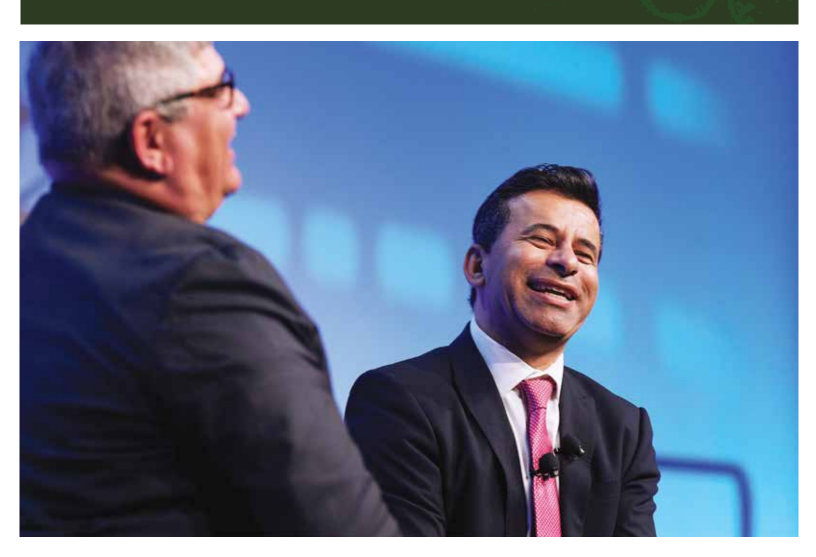
# PUTTING PROGRESS INTO PRACTICE.

2023 AAHKS Spring Meeting

Case-based learning • Peer-to-peer education Small-group setting • Expert faculty

Visit AAHKS.org for details





#### In this issue:

2

Your 2022 Annual Meeting Invitation

4

2022 AAHKS Annual Meeting

6

What to Expect

10

Industry Symposia
Preliminary Schedule

15

Volunteer Thank You

20

**Preliminary Program** 

24

**Special AAHKS Courses** 

28

**Exhibitor List** 

33

**Corporate Partners** 



# 2022 AAHKS ANNUAL MEETING

Amazing scientific and educational content in a new amazing location! It's hard to believe that our Annual Meeting is right around the corner. Every year, I leave the meeting wondering how it could be better, and every year, it simply gets better. I look forward to welcoming you back to the AAHKS Annual Meeting, and this year, in our new location. This educational event is taking place at the Gaylord Texan Resort & Convention Center in Grapevine, Texas on November 3-6. Known as one of the year's most eagerly anticipated and prestigious scientific meetings in the field of arthroplasty, the agenda is shaping up to have cutting edge, controversial and unrivaled educational content.

We understand that some members continue to have travel constraints and so once again, a hybrid version of the Annual Meeting will be available for those who need that option. The virtual component will take place in real-time through livestream. However, paper presentations are required to attend in-person. For those attending virtually, please be assured that you'll receive the highest level of service with the same engaging educational experience as those attending in-person.

This year's Program Chair, Jeremy M. Gililland, MD, and Education and Communications Council Chair, Gregory G. Polkowski II, MD, MSc are working with the Program Committee to put the finishing touches on the premier educational event for hip and knee arthroplasty. I can speak for the entire AAHKS leadership and AAHKS staff when I say we are excited to welcome you back to Dallas in our new location in November.

Bryan D. Springer, MD 2022 AAHKS President



# **DePuy Synthes Hip & Knee Solutions**

Empowering surgeons and healthcare teams to improve patient satisfaction by restoring joint function sooner.<sup>1-4</sup>



#### Visit our booth to learn more!

References: 1. Barrett WP, et al. "Prospective Randomized Study of Direct Anterior vs Postero-Lateral Approach for Total Hip Arthroplasty." The Journal of Arthroplasty (2015; (28): 1634-1638 2. van Loon C, Meermans G, Bass N, et al. Early recovery Rate After A new Design Total Knee Arthroplasty (TKA): A Prospective, Multicenter Cohort of 200 Cases. 2nd World Arthroplasty Congress. Rome, April 19-21, 2018. 3. Clatworthy, M. (2015). An Early Outcome Study of the ATTUNE™ Knee System vs. the SIGMA™ CR150 Knee System. DePuy Synthes Companies White Paper. 100959-220223 DSUS/EM. In hospital study involved 40 ATTUNE Knee vs 40 SIGMA Knee patients. 4. Etter K, Lerner J, de Moor C, Voo A, Kalsekan L. Comparative Analysis of Hospital Length 618 yan 40 Discharge Status of Two Contemporary Primary Total Knee Systems. Journal of Knee Surgery. 2017; 193: 1-33. DOI https://doi.org/10.1055/s-0037-1604442. Premier Perspective™ Database analysis including 38 hospitals, representing 1,178 primary, unilateral TKAs with the ATTUNE Knee and 5,707 primary. Unilateral TKAs with Triathlon™.

primary, unliateral TKAs with Triathlon<sup>™</sup>.

Please refer to the instructions for use for a complete list of indications, contraindications, warnings, and precautions ©DePuy Synthes 2022. All rights reserved. 223082-220805 DSUS





# 2022 AAHKS ANNUAL MEETING MEET US AT OUR NEW LOCATION

For the 2022 AAHKS Annual Meeting, we are excited to again come together as a community ready to engage and learn from each other in person. This year, we are excited to gather at a new, more spacious venue at The Gaylord Texan Resort in Grapevine, Texas. From a new record volume of symposia and research abstract submissions, the Program Committee has taken the time to develop a program that is relevant to you and your practice. We are committed to producing a meaningful in-person experience in Grapevine. As we have done in the recent past, AAHKS will also accommodate those who are unable to attend in person. Symposium topics for the General Session include:

- Advances in Arthroplasty Practice with Artificial Intelligence: The Future is Now
- The Economics of Arthroplasty in 2022 and Beyond
- Cemented Femoral Stem Fixation: Back to the Future
- Periprosthetic Joint Infection: Practical Guide to Address FAQs
- Surgical Tips and Tricks to Save You During Revision THAs:
   Video Based Demonstrations
- Go Big or Go Home: Obesity and Total Joint Arthroplasty
- Current Concepts in Alignment in Total Knee Arthroplasty
- The ever-popular, Practice Norms Survey

Industry-sponsored symposia will again be featured at this year's meeting, and you can register now to attend these free presentations on Thursday and Friday before the start of the General Session on Friday afternoon. There are also various courses available that provide great breadth and depth of information:

story continues on next page . . .



Ask the Experts Case Sessions, the Business of Total Joint Replacement Course, Orthopaedic Team Member Course, Resident Arthroplasty Course and Lab and the Research Course.

In response to your requests, the poster exhibit will once again feature some physical posters with the top 100 selected posters on display! We will also continue to offer all 350 accepted posters as virtual posters with author interaction in the virtual poster platform and expanded displays of data. This will ensure that all these important studies will continue to get the recognition they deserve. As always, podium and poster awards will remain as highlights of the Annual Meeting.

AAHKS members can rely on the mobile-friendly AAHKS website before, during and after the Annual Meeting for meeting details. Be sure to visit www.AAHKS.org/Meeting to register and get updates on the program and events. You can also use the AAHKS Mobile App to keep track of the schedule each day. Please search "AAHKS Mobile App" in the Apple and Google Play stores to download the app.

We will keep attendees informed of changes and new features to the Annual Meeting in the coming months. On behalf of the 2022 Program Committee, thank you for your continued commitment to AAHKS and the Annual Meeting. We look forward to seeing everyone in person at our new location in Grapevine, Texas!

Jeremy M. Gililland, MD 2022 AAHKS Program Chair



#### THE ANNUAL MEETING IN DALLAS

#### Registration

Registration for the 2022 AAHKS Annual Meeting is now open. The AAHKS Board of Directors and Program Committee invite you to join us on November 3-6 at the Gaylord Texan Resort & Convention Center in Grapevine, Texas.

Don't forget to register for the optional courses available as well – the Orthopaedic Team Member Course, the Business of Total Joint Replacement Course, and the Research Course. Sign up for industry-sponsored symposia and the "Ask the Experts" case sessions. If you can't join us, please register as a virtual attendee.

- 1. Go to www.AAHKS.org/Meeting
- 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

Get ready to enjoy an exciting and refreshed meeting experience at our new venue, the Gaylord Texan Resort & Convention Center. Make your hotel reservations by going to www.AAHKS.org/Meeting, and log in to access the room block reservation link.

**Meeting Check-in:** Registered attendees for both the in-person and virtual component of the Annual Meeting will receive detailed check-in instructions in November.





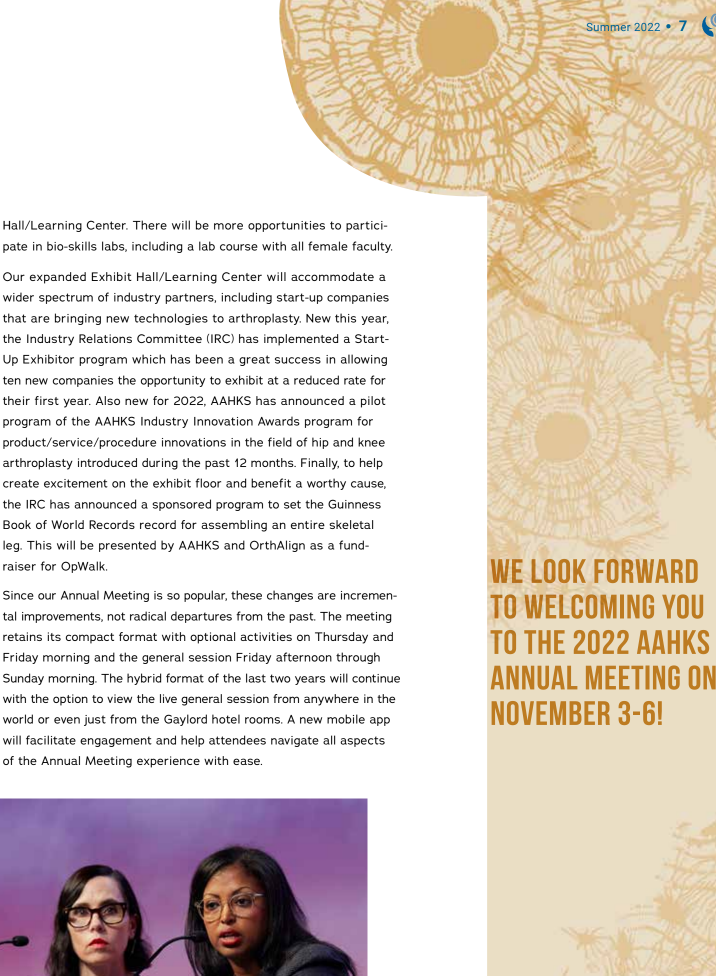
Attendees at the 2022 AAHKS Annual Meeting will experience a big change as we move the site of the Annual Meeting to the Gaylord Texan Resort & Convention Center. This is our second round at the Gaylord, having previously conducted the 2004-2007 AAHKS Annual Meetings at this site.

The Annual Meeting has reached a size that is too big to fit into most hotels in the country, but not big enough to occupy a convention center. The Gaylord Texan is the right size to allow AAHKS to retain the elements that make our Annual Meeting so popular. We regularly make the list of fastest-growing medical trade shows in the USA. We don't do concurrent sessions, so no one is forced to pick and choose what to see and what to miss. We try to keep everyone under the same roof in one hotel to facilitate networking and peer interaction. The location is centrally located and well served by direct flights from around the country.

The Program Committee strives to make the meeting content compelling, so we don't need to lure attendees with beaches, golf or gambling. Approximately every four years, AAHKS retains consultants to complete a meeting site review. We conducted such a review earlier this year. We considered alternative locations but found our options limited and stuck with Dallas and the Gaylord for the next five years.

In addition to experiencing a new facility, 2022 AAHKS Annual Meeting participants will notice several other differences from the past two years. Physical posters will be back, located in the Exhibit







of the Annual Meeting experience with ease.

raiser for OpWalk.







Join your peers for a Symposium Friday Nov 4th - 7:30am Dynamic implant planning in THA & TKA

Principles and clinical outcomes

Lets's connect at booth #515



# Know more.

# Be sure.

with VeraSense® for Triathlon®



reduction in MUA1

#### Is there anything better than the feeling you get when you've balanced a knee?

You know you do a great knee, and your manipulations are few and far between. Sensor-guided load assessment can help you achieve a balanced knee for your patients... and provide the data to prove it.<sup>2</sup> Because isn't a balanced knee what it's all about?

#### **Advanced Digital Healthcare**



VERBSERSE



#### References:

- 1. Geller JA, Lakra A, Murtaugh T. The Use of Electronic Sensor Device to Augment Ligament Balancing Leads to a Lower Rate of Arthrofibrosis After Total Knee Arthroplasty. J Arthroplasty. 2017 May;32(5):1502-1504. doi: 10.1016/j.arth.2016.12.019.
- 2. Golladay GJ, Byrd AD, Byrd JA, III. Sensor assisted balancing: does a surgeon need the extra sense? Presented at: Australian Orthopaedic Association (AOA) Annual Scientific Meeting; October 7-11, 2018; Perth, Australia.

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. The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker, Triathlon, VeraSense. All other trademarks are trademarks of their respective owners or holders.

#### VERAS-AD-4\_32520



Information is subject to change. Please visit the AAHKS website for the latest updates. Please note that all Industry Symposia are not eligible for CME.

#### Thursday, November 3, 2022

#### 3:00-5:00 p.m.

Improving Operating Room Efficiencies
Sponsored by Medtronic

#### 3:00-5:00 p.m.

#### Women in Arthroplasty Course: Techniques in Total Joint Replacement

#### Sponsored by Stryker

This hands-on surgical skills cadaver course lead by top female arthroplasty surgeons is designed to build attendees' foundation of numerous primary and revision hip and knee arthroplasty techniques by learning current best practices, as well as emerging technologies designed to enhance patient outcomes. We will also highlight how treatment methods have evolved, and familiarize you with robotics and state-of-the-art techniques during a hands-on skills lab.

#### 3:00-5:00 p.m.

#### Restoring Knee Function with Advances in Implant, Technique, and Technology

#### Sponsored by DePuy Synthes

Learn about DePuy Synthes' latest innovations through an interactive experience led by esteemed faculty where attendees will dive into the core pillars of Knee Restoration.

#### 3:00-5:00 p.m.

#### Continuum of Care in TJA

#### Sponsored by Smith+Nephew

Didactic session outlining an overview of SNN continuum of care.

#### 5:30-7:30 p.m.

## Strategic Transactions for Orthopedic Groups: Private Equity, Mega-Groups, Hospitals, etc.

#### Sponsored by Epstein Becker & Green PC

Last year, more than 30 orthopaedic groups (including several large, reputable practices) partnered with private equity (PE) platforms, hospitals and other healthcare companies, and at

least 15 more have transacted through the first half of 2022 – with many more in process and likely to close before the end of 2022.

This session will educate orthopaedic group physicians and executives on:

- · Why are so many groups are transacting?
- · How orthopaedic practices are valued
- · Pros and cons of different strategic options
- Whether a partnership is right for your group (as its not right for every group)
- How to best protect the physicians' interests in connection with strategic transactions

#### 5:30-7:30 p.m.

## Prosthetic Joint Infection Diagnostics: Exploring the Role of Syndromic Testing in Practice

#### Sponsored by BioMérieux

Joint infections are a source of significant morbidity and can be fatal is missed. Definitive diagnosis can be difficult, and early identification and initiation of appropriate antibiotics are critical to patient outcomes.

The goal of this program is to educate clinicians on advancements in diagnostic technologies to aid in the timely diagnosis and initiation of appropriate management of joint infections.

#### Friday, November 4, 2022

#### 7:30-9:30 a.m.

#### Enter a New World of Postoperative Pain Management Sponsored by Heron Therapeutics

Pain management in the first 72 hours after surgery is critical. As the body's inflammatory process unfolds, the surgical site becomes increasingly acidic and limits the efficacy of local anesthetics, regardless of administration technique. But what if local anesthetics were capable of more? By attending this symposium, you will learn how a local anesthetic designed to consistently deliver pain relief for up to 72 hours after surgery could impact the way we treat pain.



#### 7:30-9:30 a.m.

## The New DAA: AnteriorPATH®-Transverse Bikini Incisions in High BMI Patients

#### Sponsored by Microport Orthopedics

This symposium will detail 3 surgeons' experiences with the AnteriorPATH® Approach with patients with BMI's above 40. The event will detail through surgical flow and use of contemporary instrument solutions in order to move from traditional, longitudinal, Direct Anterior Approach (DAA) incision sites to a more superior and lateral transverse incision in the same Smith-Petersen interval in order to in-line broach the femur and in-line ream the acetabulum (average learning curve 3-5 cases). Incision lines are parallel to Langer's lines for improved wound cosmesis, especially with higher BMI patients where the reduction in wound tension and largely avoiding the pannus are indicative of improved healing. Lastly, the three share their early experiences in how they actively work to avoid the LFCN for mitigation of thigh numbness. In-line femoral and acetabular access allows for reduced femoral complications, smaller acetabular cup selection and happier patients.

#### 7:30-9:30 a.m.

## Dynamic Implant Planning in THA and TKA - Principles and Clinical Outcomes

#### Sponsored by Corin

This symposium includes a one-hour session on how to simplify the hip-spine relationship in THA using evidence-based principles, followed by a one-hour session on soft tissue balance and alignment strategies in robotic-assisted TKA. Participants will learn the principles of dynamic implant positioning to achieve a stable joint throughout the range of functional motion using Corin's OPS and OmniBotics technologies.

#### 7:30-9:30 a.m.

# Persona IQ $^{\otimes}$ : The World's First and Only Smart Knee Implant

#### Sponsored by Zimmer Biomet

Are smart knee implants the next thing in orthopedics? Zimmer Biomet is thrilled to share one of the most anticipated new medical devices to launch in the market, Persona IQ® The Smart Knee™. Persona IQ, the world's first and only smart knee implant, is the newest addition to the Persona® Knee System, designed to deliver objective kinematic data directly from the implant to the physician through the mymobility® Platform. Here, implant data will be paired with physiological data collected pre-operatively and post-operative metrics can be monitored for treatment during recovery.

Don't miss this opportunity to hear surgeon faculty share their early experience with this exciting technology. \*Patients must have a compatible smartphone or internet access and a text-capable phone to use mymobility; not all smart-phone features are available on the web-based version. Not all patients are candidates for the use of this product and surgeons should evaluate individually to determine which patients are appropriate for therapy at home.

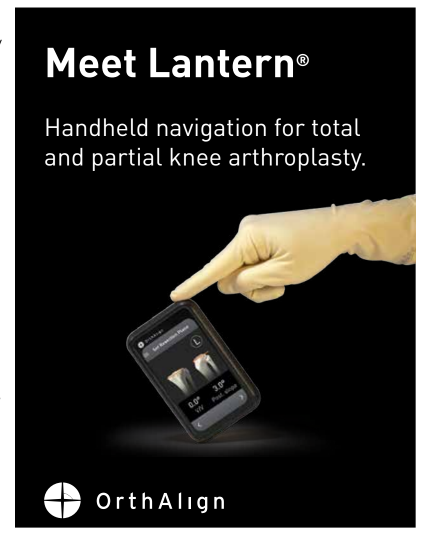
**Warning:** The kinematic data from this device have not been demonstrated to have clinical benefit. It is not intended to be utilized for clinical decision-making, and no data have been evaluated by FDA regarding clinical benefits.

#### 7:30-9:30 a.m.

#### **Revolutionizing Hip Reconstruction**

#### Sponsored by DePuy Synthes

In this session, attendees will learn how they can deliver accuracy and reproducibility in the OR with DePuy Synthes Hip Solutions. Discussions will focus on the clinical heritage of our implant portfolio, proven surgical techniques and revolutionary technologies like VELYS™ Hip Navigation with CUPTIMIZE™ Hip-Spine Analysis.





# 2022 AAHKS ANNUAL MEETING • INDUSTRY SYMPOSIA PRELIMINARY SCHEDULE

#### 8:30-10:30 a.m.

#### Zimmer Biomet Hip and Knee BioSkills Lab 1 Sponsored by Zimmer Biomet

This educational event will give attendees the opportunity to gain hands-on cadaveric training on primary or revision Anterior Hips, or primary or revision total knees featuring the Persona Knee System.

#### 10:00 a.m.-12:00 p.m.

#### Beyond Bundles: Get Paid What You're Worth Sponsored by Health Here

Surgeons deliver the highest value component of an orthopaedic episode of care but current reimbursement models are selling orthopaedic surgeons short. Massive inefficiencies within the world of fee-for-service (FFS) are costing surgeons significant money, while value-based care initiatives consistently undervalue the surgeon's role. As premiums continue to rise and more dollars are lost to administrative processes, employers are more eager than ever to work directly with high value providers--what does it take to enable surgeon-led episodic payment models?

This panel will provide a real-world perspective on the evolution of payment models and methods orthopaedic surgeons can change the current paradigm.

#### 10:00 a.m.-12:00 p.m.

#### Using Technology to Increase Efficiency in Your ASC! Sponsored by Zimmer Biomet

Improve the Patient Experience and Operational Efficiencies in the ASC using Technology! With new technology being developed every day, facilities are constantly looking to incorporate the latest and greatest tools into their procedures. Technology is not only the wave of the future, it is HERE. However, technology can be overwhelming!

Join us and learn how Zimmer Biomet can help organize your data in a way that is both simple and useful!

#### 10:00 a.m.-12:00 p.m.

#### Experiences with Technology in an Ambulatory Surgery Center with a Focus on Improved Patient Satisfaction Sponsored by DePuy Synthes

In this session, attendees will learn about the benefits of using advanced technology in an ASC. Experiences will focus on clinical excellence with the ATTUNE platform, Operational Support with VELYS Digital Surgery and improving Patient Experiences with Insight and Patient Path.

#### 10:00 a.m.-12:00 p.m.

#### Exploring the Evolving Role of Digital Innovation and Insights in Joint Replacement

#### Sponsored by Stryker

From advanced devices and software that transform care settings into state-of-the-art environments, to advanced visualization that guides surgeons and robotics with insightful analytics, Stryker's Advanced Digital Healthcare is driving improved clinical, operational and financial outcomes across the continuum of care. Join esteemed faculty to learn more about Advanced Digital Healthcare in joint replacement, including our newest additions in sensor technology, VeraSense for Triathlon and the MotionSense wearable with OrthoLogIQ. Additionally, hear the latest on Mako SmartRobotics™, including Mako Insightful Data Analytics and Mako Total Hip 4.1 featuring the new Insignia Hip Stem.

#### 10:00 a.m.-12:00 p.m.

#### Evolution of Conforming TKA: Pivoting in the **Right Direction**

#### Sponsored by Enovis

The EMPOWR 3D Knee(R) System has redefined conforming bearings, allowing patients to maintain natural knee motion through a dual-pivot design. Join this session to learn about the modern evolution to conforming medial pivot and dual pivot TKA designs, surgical technique pearls, clinical outcomes and what the future holds for outpatient TKAs in an ASC setting.

#### 12:00 p.m.-2:00 p.m.

#### Promoting Inclusion and Authenticity: Fireside Chat with Lisa Leslie

#### Sponsored by DePuy Synthes

This presentation will focus on the experience of minorities who are trailblazers in promoting inclusion in their respective profession, as a parallel to our experience in arthroplasty. Lisa Leslie is such a trailblazer, having paved the way for women's basketball as an Olympian and WNBA player. As a Black female professional athlete who was part of an inaugural group that pushed for the inclusion of female players in professional basketball in the United States, we believe that she has a compelling story that will inspire AAHKS members to promote and foster an environment of inclusion within arthroplasty.

symposium continues on next page . . .

#### 12:30-2:30 p.m.

## From Good to Great: Kinematic Alignment TKA Sponsored by Medacta

The concept of personalized total knee replacement has gained traction over the past decade. Kinematic Alignment, with its goal of re-establishing the patient's prearthritic joint line, has been at the forefront of the personalized TKA movement. Drs. Stephen Howell, Andrew Wickline, Michael Hellman, and Marcus Ford will discuss how Kinematic Alignment changed their approach to knee arthroplasty, including preoperative planning, surgical technique and pearls, implant selection and post-operative outcomes.

#### 12:30-2:30 p.m.

#### Zimmer Biomet Hip and Knee BioSkills Lab 2

#### Sponsored by Zimmer Biomet

This educational event will give attendees the opportunity to gain hands-on cadaveric training on primary or revision Anterior Hips, or primary or revision total knees featuring the Persona Knee System.

#### 12:30-2:30 p.m.

# Compelling New Evidence and Innovative Treatment Options to Manage Incisions and Help Prevent Surgical Site Infections and Complications

#### Sponsored by 3M

Please join us as our esteemed panel for a case-based discussion where they will review and discuss new multicenter RCT data and meta-analyses findings which demonstrate significantly improved patient outcomes when using ciNPT vs. SOC. Following the didactic presentations there will be a 30-minute 'hands-on workshop' featuring  $3M^{TM}$  Prevena Therapy solutions.

#### 12:30-3:00 p.m.

# ROSA® Robotics - The Center of the ZBEdge™ Connected Intelligence Suite

#### Sponsored by Zimmer Biomet

Join us for an interactive session to learn how ROSA Robotics and the ZB Edge Connected Intelligence Suite merge in the pursuit of optimized care, acceleration of clinical insights and to provide unrivaled experiences.



# The OrthoPAC Advocates for You!







#### PRIOR AUTHORIZATION | MEDICARE PAYMENT | SCOPE OF PRACTICE

The OrthoPAC is vital in advocating for quality of care for you and your patients. Through it, we can secure valuable facetime with Members of Congress to ensure that legislation is passed to reform the prior authorization and Medicare payment systems. 2022 is a critical election year, with a record number of Congressional retirements. Join us in helping to elect pro-physician candidates that understand and support the advancement of musculoskeletal care.

# JOIN THE ORTHOPAC





#### **PAC HIGHLIGHTS 2022 CYCLE**

CANDIDATES SUPPORTED

95 REPUBLICANS 86
DEMOCRATS

\$235,500 F

Total to **Democrat** Federal Candidates

\$278,500 | Total to Republican Federal Candidates

### Thank You 2022 AAHKS OrthoPAC Donors

Jeremy Kinder

Matthew Abdel Jeffrey Ackerman Joseph Alhadeff Daniel Allison Alan Anz **Matthew Austin** Michael Ayers Henry Backe Thomas Barber John Bargren C. Lowry Barnes Robert Bartelt Walter Beaver Carl Becker Joshua Bell Jaime Bellamy Fric Renson Scott Berkenblit **Thomas Bernasek** Matthew Bernhard Michael Bolognesi Tomasz Borowiecki **Henry Boucher Kevin Bozic** Marc Brassard **Bryan Bredthauer** Kristoffer Breien Rodney Brenneman Michael Britt James Browne William Bugbee John Callaghan James Capozzi **Brendan Casey** 

David Casey Antonia Chen John Cherf James Chow Christian Christensen Jonathan Christy Christopher Cox John Crockarell **Theodore Crofford** Brian Culp **Brian Curtin Brian Dahl Chris Dangles** Jonathan Danoff Jason Davis Jeffrey Davis Ronald Delanois **Robert Detch** Mark Dodson Christopher Drinkwater Stephen Duncan John Dundon Chesley Durgin Stephen Engstrom Bruce Faure Stuart Fischer Geoffrey Van Flandern Jared Foran Marcus Ford Michael Fraser Nicholas Frisch James Gallentine Frank Giammattei Wilford Gibson

Paramjeet Gill Jeffrey Ginther Brian Gladnick Andrew Glassman Philip Glassner Peter Gold Marc Goldman Adam Goodvear Michael Granberry Richard Grant **Matthew Grosso** James Guyton Steven Hale **David Halsey** William Hamilton **Brian Hamlin** Mark Hanna Sanaz Hariri James Harkess William Higginbotham Michael Higgins Craig Hogan Kathleen Hogan Mark Hollmann **Charles Hope** James Huddleston Richard Iorio James Jamison Ajoy Jana **Thomas John** Casey Johnston Bryan Kamps Philip Karpos James Keeney

**Brian Klatt** Donald Knapke Robert Knowlan Kenneth Kress **Chad Krueger** Sanjay Kumar Louis Kwong Paul Lachiewicz Claudette Laiam Jeffrey Lange Theodore Le **Brandon Lentine** David Licini Niels Linschoten **David Lionberger** Joseph Locker Jason Lowry Phillip Ludkowski Conjeevaram Maheshwer **Craig Mahoney** William Maloney Theodore Manson Cody Martin Vasilios Mathews Thomas Mathews **Kenneth Mathis** Carter Maurer Wade McAlister Robert McBride John McConnell Joseph McCormick Jeffrey McLaughlin Jeffery McMath

**Simon Mears** Christopher Metz Michael Miller Stephen Mitros William Montgomery David Morawski Robert More Edward Morgan Wayne Moschetti Thomas Myers Christopher Nanson John Nash **Daniel Nelson David Oberste** Adam Olsen Michael Palmer Michael Parks **Brian Parsley** William Peace Andrew Pepper Mark Pizzurro Alexander Pruitt James Purtill Jeffrey Racca **Timmothy Randell** Linda Rasmussen Randall Ruark **Richard Santore** Kathryn Schabel **Todd Schmidt** Kenneth Schmidt Erik Schnaser Michael Schuck

Charles Schumacher

**Gregory Sirounian** Zachary Sisko James Slover Eric Smith Scott Smith Jeffrey Smith Craig Springmeyer Andrew Star **Nathaniel Stewart Gregory Stocks Benjamin Stronach** Peter Symbas Jesse Templeton **Brad Tolin** Michael Torchia Robert Tracev Shvam Vekaria Sergio Viroslav David Vittetoe Thomas Volatile Bradley Walter David Weimer Stuart Weinstein William Whang Kent Woo Mark Woolf Raj Yalamanchili Adolph Yates Michael Zeide



# THANK YOU TO OUR VOLUNTEER SUBMISSION REVIEWERS

AAHKS would like to thank the Program Committee and all Annual Meeting Reviewers for the hard work put into planning the General Session as well as reviewing abstracts and symposia to be presented at the Annual Meeting. Your time and talents are truly appreciated.

Jeffrey A. Ackerman, MD Muyibat A. Adelani, MD Oluwaseun Akinbo, MD Bryce C. Allen, MD Kyle G. Alpaugh, MD Derek F. Amanatullah, MD, PhD Lucas A. Anderson, MD John P. Andrawis, MD, MBA Andrew E. Apple, MD Michael P. Ast, MD Philip H. Aurigemma, MD Trevor R. Banka, MD Michael D. Baratz. MD C. Lowry Barnes, MD Dexter K. Bateman, MD Omar A. Behery, MD, MPH Courtney D. Bell, MD Jaime L. Bellamy, DO Ilya Bendich, MD Jenna A. Bernstein, MD

Alex Betech, MD Jason L. Blevins, MD Hayden N. Box, MD Nicholas M. Brown, MD Timothy S. Brown, MD Frank A. Buttacavoli, MD Cory L. Calendine, MD Tiffany N. Castillo, MD Brian P. Chalmers, MD Darwin D. Chen, MD George F. Chimento, MD, FACS Alexander B. Christ, MD Dane J. Church, MD Charles E. Claps, DO Anna R. Cohen-Rosenblum, MD Herbert J. Cooper, MD P. Maxwell Courtney, MD Steven J. Cowart, MD Brian M. Curtin, MD, MS Chris J. Dangles, MD

Jonathan R. Danoff, MD Michele R. D'Apuzzo, MD Eytan M. Debbi, MD, PhD Dimitri E. Delagrammaticas, MD Matthew J. Dietz, MD Jacob M. Drew, 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 Orry Erez, MD Thomas K. Fehring, MD Michael J. Feldstein, MD, MS Yale A. Fillingham, MD Marcus C. Ford. MD David M. Freccero, MD

Kevin B. Fricka, MD Jonathan P. Garino, MD Elizabeth B. Gausden, MD Brian P. Gladnick, MD Devon D. Goetz, MD Ashton H. Goldman, MD Jeffrey M. Goldstein, MD Gregory J. Golladay, MD Joseph S. Gondusky, MD Eric M. Greber, MD Matthew J. Grosso, MD George N. Guild III, MD Nikkole M. Haines, MD Brian R. Hamlin, MD Charles P. Hannon, MD Erik J. Hansen, MD Matthew A. Harb, MD Jacob A. Haynes, MD

Thank You list continued on next page. . .

# 1022 AAHKS ANNUAL MEETING

GRAPEVINE, TEXAS | NOVEMBER 3-5, 2022







Engage. Plan. Deliver. www.intellijointsurgical.com





# **Weight Bearing CT Imaging**





**For More Information Visit** 

www.curvebeam.com

continued....

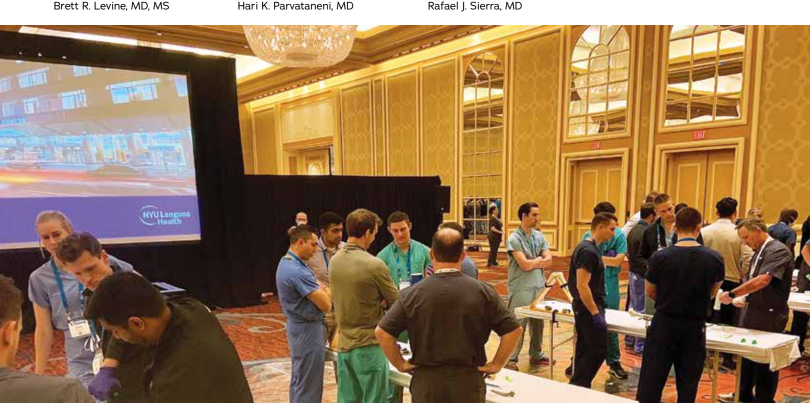
Nathanael D. Heckmann, MD Vishal Heade, MD Victor H. Hernandez, MD, MS Shane R. Hess, DO Thomas R. Hickernell, MD Carlos A. Higuera, MD Chris W. Hoedt, MD Jessica M. Hooper, MD Donald N. Hope, MD John V. Horberg, MD Robert E. Howell III, MD James I. Huddleston III, MD Jason R. Hull, MD Ugo N. Ihekweazu, MD David J. Jacofsky, MD 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 James A. Keeney, MD Mick P. Kelly, MD Jason J. Kim, MD Bradley A. King, MD Connor A. King, MD Brian A. Klatt, MD Young-Min Kwon, MD, PhD Maxwell K. Langfitt, MD Charles M. Lawrie, MD, MSc

Cameron K. Ledford, MD

Paul M. Lichstein, MD, MS Elizabeth G. Lieberman, MD Adolph V. Lombardi Jr., MD Zachary C. Lum, DO Tad M. Mabry, MD Craig R. Mahoney, MD David W. Manning, MD Theodore T. Manson, MD Joseph D. Maratt, MD J. Ryan Martin, MD J. Bohannon Mason, MD Vasilios Mathews, MD David J. Mayman, MD D. Clinton McNabb, MD Simon C. Mears, MD, PhD Christopher M. Melnic, MD Daniel R. Mesko, DO Mark E. Mildren, MD Vincent M. Moretti, MD J. Craig Morrison, MD Wayne E. Moschetti, MD, MS Thomas G. Myers, MD Denis Nam, MD, MSc Sumon Nandi, MD, MBA Nathaniel J. Nelms, MD Brian T. Nickel, MD O. Brant Nikolaus, MD W. Trevor North, MD Ryan M. Nunley, MD Dionisio Ortiz III, MD Jesse E. Otero, MD, PhD Jessica L. Page, MD Thomas J. Parisi, MD Kevin W. Park, MD

Javad Parvizi, MD, FRCS Jay J. Patel, MD Nirav K. Patel, MD, FRCS Andrew M. Pepper, MD Brett C. Perricelli, MD Nicolas S. Piuzzi, MD Kevin D. Plancher, MD, MPH Mihail C. Radulescu, MD Adam J. Rana, MD Harold W. Rees. MD Michael S. Reich, MD Benjamin F. Ricciardi, MD Andrew B. Richardson, MD Ryan N. Robertson, MD David Rodriguez-Quintana, MD Jeremy A. Ross, MD Joshua C. Rozell, MD Alexander P. Sah, MD Jeffrey W. Salin, DO Adam A. Sassoon, MD, MS Arjun Saxena, MD, MBA Kenneth J. Schmidt, MD Dustin J. Schuett, DO Spencer Schulte, MD H. Del Schutte Sr., MD Benjamin J. Schwartz, MD Travis S. Scudday, MD Peter K. Sculco, MD Robert A. Sershon, MD Vivek M. Shah, MD Roshan P. Shah, MD Cambize Shahrdar Jr., MD Neil P. Sheth, MD Ahmed Siddiqi, MD, MBA Rafael J. Sierra, MD

Zachary W. Sisko, MD James D. Slover, MD Eric B. Smith, MD David H. So, MD, FAAOS Mark J. Spangehl, MD Jeffrey B. Stambough, MD Alexandra Stavrakis, MD Robert S. Sterling, MD Benjamin M. Stronach, MD, MS Louis S. Stryker, MD Daniel C. Sun, MD Sean A. Sutphen, DO Zachary P. Thielen, MD Mathew J. Thompson, MD Robert W. Tracey, MD Krishna R. Tripuraneni, MD Audrey K. Tsao, MD Creighton C. Tubb, MD Kim K. Tucker, MD Bradford S. Waddell, MD Jonathan E. Webb, MD Mitchell C. Weiser, MD Paul M. Wilkie, MD Bradley W. Wills, MD Jesse I. Wolfstadt, MD Wendy W. Wong, MD Eric J. Yakish, MD Adolph J. Yates Jr., MD Richard S. Yoon, MD Khalid M. Yousuf, MD Mark W. Zawadsky, MD Erik N. Zeegen, MD Michael G. Zywiel, MD, MSc, **FRCSC** 



# the power of DATA

# UNCOVER THE POWER OF DATA THROUGH THE AAOS REGISTRY PROGRAM DATA REPORTS



The American Joint Replacement Registry Ninth Annual Report on Hip and Knee Arthroplasty is Now Available for Download

The Report now features data on approximately 3 million total hip arthroplasty and total knee arthroplasty procedures collected from 2012 through 2021.

Download at aaos.org/AJRRannualReport

If you'd like your institution's data included in future reports, contact us to find out how you can:

- Access your procedural data through the RegistryInsights® platform where you'll be able to benchmark national and personalized data
- Utilize registry data to satisfy many of the quality requirements that you are eligible for and are already participating in
- Uncover actionable insights to improve overall quality of care





Uncover the Power of Data, contact us at **RegistryEngagement@aaos.org** or visit **aaos.org/registries** or visit the AJRR booth at the AAHKS Annual Meeting.

AJRR is the official Registry of the American Association of the Hip and Knee Surgeons









Empowering • Technology • Choice

Learn more about how THINK Surgical® takes total knee arthroplasty to new heights with our FDA-cleared, next-generation TSolution One® Total Knee Application.

Come by our booth to see live demonstrations.



THINK Surgical® and TSolution One® are registered trademarks of THINK Surgical, Inc. ©2022 THINK Surgical, Inc. All rights reserved. MKG-22-14 Rev01





# Quick Recovery Solutions for the **ASC**



Single Quick Tray™ customized to your approach and implant preference.

Patient-specific just-in-time inventory eliminates on-site storage

Significant processing cost reductions (61% to 69%)<sup>1</sup>

#### Visit us at Booth #915 to learn more.

<sup>1</sup>Hanson C, et al: Hospital / Ambulatory Surgical Center Cost Savings: Total Knee Arthroplasty Instrument Tray Reduction. *Annual Meeting of the American Academy of Orthopedic Surgeons*, 2022 [Oral Presentation].

















### EMPOWR

Rotate. Drop. Lock. With EMPOWR Dual Mobility\*, be more confident about liner seating with a locking feature designed to be intuitive and definitive. Help enhance joint stability with the largest head for a given cup size.¹ Combine these two breakthroughs into one tray and you have the technologies patients need for positive outcomes with the efficiencies that a modern practice demands.

enovis.com/empowr

Locking tabs provide tactile and visual feedback to help ensure proper alignment and reduce the chances of malseating. EMPOWR

Dual Mobility®

Copyright © 2022 Encore Medical, LP - MKT0021038-001 Rev B Individual results may vary. Encore Medical, LP 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.

Compared to Biomet G7, Stryker MDM, SNN 0R30, DePuy Pinnacle whose head sizes are available in their respective Surgical
Technique: https://www.zimmerbiomet.com/content/dam/zimmer-biomet/medical-professionals/000-surgical-techniques/hip/2336.2-GLBL-en\_G7%20Surgical%20Technique.pdf, https://www.zimmerbiomet.com/content/dam/zimmer-biomet/medical-professionals/000-surgical-techniques/hip/2336.2-GLBL-en\_G7%20Surgical%20Technique.pdf, https://www.smith-nephew.com/global/surgicaltechniques/recon/15264%20v1%2071381776%20rev0%20or30%20surgical%20technique%200320%20(1).pdf

enovis

#### Thursday, November 3, 2022

6:30 a.m. – 6:00 p.m. **Registration** 

8:00 a.m. – 6:00 p.m. **Exhibitor Registration** 

7:00 a.m. – 3:10 p.m. Resident Lab Courses & Luncheon

 $(Cadaver\ Lab,\ Resident\ Business\ Course,\ Cement\ Lab)$ 

Pre-Registration Required

10:00 a.m. – 5:00 p.m. **Exhibit Set-Up** 

12:30 p.m. – 7:00 p.m. **Industry Symposia** 

Industry symposia are separate from the official program planned by AAHKS and do not offer AMA PRA Category 1 Credit™ unless noted by the sponsor.

4:00 p.m. - 5:30 p.m. Young Arthroplasty Group (YAG)

Panel Discussion: "Ask Me How I Know: Advice for Starting Practice from Young AAHKS Leaders"

(invitation only)

(Sponsored by a generous educational grant from: Stryker)

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)

7:30 p.m. – 9:30 p.m. AAHKS-AAOS Presidential Line

Meeting (invitation only)

9:00 p.m. YAG Social Event

#### Friday, November 4, 2022

6:00 a.m. – 7:00 p.m. Attendee Registration

6:00 a.m. – 7:00 p.m. Exhibitor Registration

6:00 a.m. Virtual Poster Exhibition Open

through Sunday

Physical Poster Exhibition Open through Saturday.

6:30 a.m. – 2:45 p.m. AAHKS Orthopaedic Team Member

Course

Chair: Denis Nam, MD, MSc Co-Chairs: Yale A. Fillingham, MD

and Susanne L. Porter, ARNP

6:30 a.m. – 2:45 p.m. Business of Total Joint Replacement

Course

Chair: Richard Iorio, MD Co-Chair: C. Lowry Barnes, MD

Pre-Registration Required

6:30 a.m. – 2:45 p.m. AAHKS Resident Arthroplasty Course

Chair: Scott M. Sporer, MD, MS

Co-Chair: Sara J. Shippee Wallace, MD, MPH

Pre-Registration Required

7:00 a.m. – 8:30 a.m. Breakfast for All Attendees

7:00 a.m. – 2:55 p.m. Learning Center/Exhibit Hall Opens

7:30 a.m. – 2:00 p.m. Industry Symposia

Industry symposia are separate from the official program planned by AAHKS and do not offer AMA PRA Category 1

Credit™ unless noted by the sponsor.

9:30 a.m. – 2:45 p.m. AAHKS Research Course

Co-Chairs: Susan M. Odum, PhD, Ran Schwarzkopf, MD, MSc

and Bryan D. Springer, MD

Pre-Registration Required

11:00 a.m. – 1:00 p.m. Lunch for all Attendees

12:45 p.m. – 2:00 p.m. Ask the Experts Case Sessions

2:30 p.m. - 2:50 p.m. **Break** 

2:50 p.m. - 3:00 p.m. **President's Welcome to the 2022** 

**AAHKS Annual Meeting** 

1 (

**Times and topics are subject to change • Meals:** All meals and breaks are included in the Annual Meeting registration. • **CME:** Participants will be able to claim up to 18 CME credits for this meeting. Visit www.AAHKS.org/meeting for complete details.

3:00 p.m. - 6:20 p.m. AAHKS General Session

5:08 p.m. – 5:20 p.m. Lawrence D. Dorr, MD Humanitarian

Award

6:20 p.m. – 8:00 p.m. **Networking Hour** 

#### Saturday, November 5, 2022

6:00 a.m. – 6:30 p.m. Attendee Registration

6:00 a.m. – 2:00 p.m. Exhibitor Registration

6:00 a.m. – 7:00 a.m. AAHKS Committee Meeting Breakfast

(invitation only)

6:55 a.m. – 7:00 a.m. Program Chair's Welcome to the 2022

**AAHKS Annual Meeting** 

7:00 a.m. – 4:00 p.m. Learning Center/Exhibit Hall Open

7:00 a.m. – 6:30 p.m. AAHKS General Session

10:56 a.m. –11:00 a.m. Guest Society Welcome – ESSKA-EKA

11:45 a.m. – 12:55 p.m. Lunch for all Attendees

12:55 p.m. – 1:00 p.m. AJRR Update

1:00 p.m. – 2:00 p.m. Keynote Session: Robert Pearl, MD

2:56 p.m. - 3:05 p.m. AAHKS Presidential Award

3:05 p.m. – 3:14 p.m. **FARE Grant Award** 

3:14 p.m. – 3:18 p.m. Women in Arthroplasty Empowerment

**Award** 

3:18 p.m. - 3:22 p.m. **Diversity Award** 

3:22 p.m. **James A. Rand Young Investigator's** 

Award

3:31 p.m. AAHKS Surgical Techniques &

**Technologies Award** 

3:42 p.m. AAHKS Clinical Research Award

6:30 p.m. **Adjourn** 

#### Sunday, November 6, 2022

6:00 a.m. - 10:00 a.m. **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

7:15 a.m. – 7:25 a.m. The Hip Society and Knee Society

Update

7:25 a.m. – 7:40 a.m. AAHKS Health Policy Fellow Reports

7:40 a.m. – 12:18 p.m. AAHKS General Session

12:18 p.m. – 12:20 p.m. Concluding Remarks and Adjourn





#### Medtronic

# Trusted leader. Proven outcomes.

Advanced hemostatic sealing in progressive orthopedic procedures



Tourniquet-free total knee arthroplasty



Direct anterior total hip arthroplasty

Rx only. Refer to product instruction manual/package insert for instructions, warnings, precautions and contraindications. © 2022 Medtronic. Medtronic, Medtronic logo and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. UC202216470 EN





# A COMPREHENSIVE PLATFORM FOR PERSONALIZED TKA







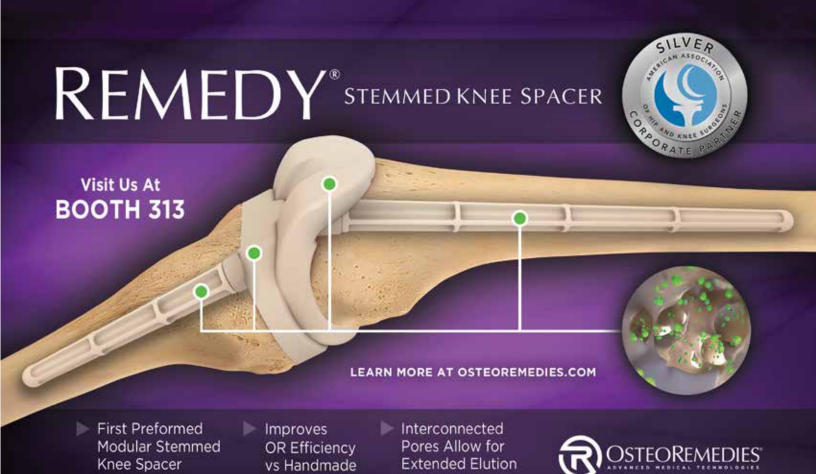


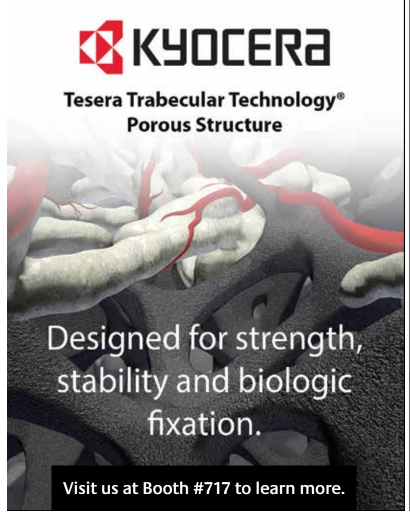


VISIT OUR BOOTH #713

Medacta International SA | Strada Regina - 6874 Castel San Pietro - Switzerland - Phone +41 91 696 60 60 | Fax +41 91 696 60 66 | info@medacta.ch

FIND OUT MORE ABOUT MYKA KINEMATIC ALIGNMENT PLATFORM





**IM Dowels** 





#### Orthopaedic Team Member Course

Chairs: Denis Nam, MD, MSc

Susanne L. Porter, ARNP

Co-Chair: Yale A. Fillingham, MD

The Orthopaedic Team Course has been specifically created for physician assistants, nurse practitioners, advanced practice nurses, registered nurses, surgical assistants and physical therapists specializing in total joint arthroplasty. This course will cover the diagnoses and treatments of disorders seen by the orthopaedic team specializing in hip and knee reconstruction. It is designed for the non-physician surgical team members who care for these patients. During interactive sessions, expert faculty will:

- Present options for nonoperative treatment.
- Highlight clinical and non-clinical challenges PAs face.
- Hold mini debates on robotic TKA and anterior vs. posterior approach for THA.
- Discuss perioperative hot topics such as minimizing narcotics.
- Evaluate complications.

This course can be added onto your Annual Meeting registration at checkout, for an additional fee.

The American Association of Hip and Knee Surgeons (AAHKS) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The American Association of Hip and Knee Surgeons (AAHKS) designates this live activity for a maximum of 7 AMA PRA Category 1 Credits $^{TM}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# Business of Total Joint Replacement Course

Chair: Richard Iorio, MDCo-Chair: C. Lowry Barnes, MD

This course is beneficial for physicians and their business leads who seek to maximize practice success through pursuit of increased market share and revenue growth. Learning objectives include:

- Identify ways to grow your joint replacement practice in the current technology-driven healthcare environment.
- Review opportunities for arthroplasty surgeons to maximize income regardless of specific practice arrangements.
- Identify how to build effective teams that maximize success while reflecting the populations served.
- Discuss the various business partners that can help you and your practice grow and prosper.
- Gain better understanding of the current and future opportunities to prosper in alternative and bundled payment contracts.

This course can be added onto your Annual Meeting registration at checkout, for an additional fee.

The American Association of Hip and Knee Surgeons (AAHKS) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The American Association of Hip and Knee Surgeons (AAHKS) designates this live activity for a maximum of 7 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



### (9

#### **Resident Arthroplasty Course**

(by application only)

Chair: Scott M. Sporer, MD, MS

Co-Chair: Sara J. Shippee Wallace, MD, MPH

The Resident Arthroplasty Course and its accompanying Lab Courses\* provide residents with the opportunity to learn the latest information regarding total joint arthroplasty from nationally renowned experts. This course has been specifically created for residents in the PGY3/PGY4 year of their orthopaedic surgery training; however, all residents who feel they may benefit from this course are welcome to apply. The didactic Resident Course includes both large and small-group sessions, where surgical techniques and cases will be reviewed, allowing significant interaction with the faculty. This course can only be attended by orthopaedic residents who completed a 2022 application. Selected residents will be notified in August. Please note, this course DOES NOT offer CME credit. A maximum of 140 residents from the United States and Canada will be eligible to participate in this learning opportunity.

\*Resident Lab Courses: Residents chosen for this course are also given the option to attend a full-day Lab Course on **Thursday, November 3**, prior to the didactic Resident Couse on Friday. The Lab Course will begin in the morning with a cadaveric session, pairing residents with orthopaedic faculty from around the country for intimate, hands-on learning. Following the cadaver portion, residents will attend a working lunch session/Resident Business Course. They will then finish the day by attending a one-hour hands-on session in cementing techniques.

#### **AAHKS Research Course**

Co-Chairs: Susan M. Odum, PhD

Ran Schwarzkopf, MD, MSc Bryan D. Springer, MD

This course may be the most important course to take if you plan to have research career in orthopaedics, or simply to better appreciate the orthopaedic literature. The course is taught by clinical research faculty from several academic institutions. It covers both administrative and scientific aspects of clinical research in orthopaedics, including observational study designs, data collection and basic statistical concepts. The didactic part of the course is provided as lectures in four sections: administration, methods & analytics, AJRR & big data research and PROMS research.

Additionally, course faculty will meet with interested participants in small group sessions and provide peer-review feedback along the lines of methodology topics covered during the didactic part of the course. If you are interested in peer-review, please send proposals to meeting@aahks.org by October, 21, 2022, with Research Course in the subject line.

This course can be added onto your Annual Meeting registration at checkout. Please note, this course DOES NOT offer any CME credit.

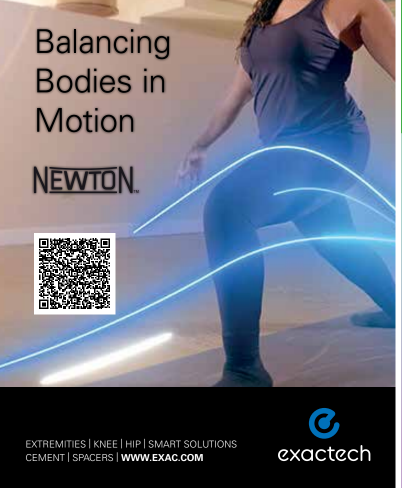


READY.

compression therapy systems















The Foundation for Arthroplasty Research and Education (FARE) facilitates the American Association of Hip and Knee Surgeons (AAHKS) mission to advance patient care through leadership in research and education. FARE is a 501(c)(3) non-profit organization. In conjunction with the AAHKS Research Committee, FARE awards approximately \$200,000 in research funding each year to AAHKS members. Applications undergo a rigorous two-stage review by the AAHKS Research Committee.

To date, FARE has awarded over \$650,000 in research funding to studies conducted in North America. FARE also collaborates with various orthopaedic organizations such as OREF, The Hip Society, and The Knee Society for the successful administration of sponsored research that support advancements in arthroplasty care. Contributions to FARE are considered tax deductible charitable donations. Although most of the funding for FARE comes directly from AAHKS, public support is essential to maintain FARE's status as a public charity. So please consider donating any amount to FARE today with the link provided below or by scanning the QR code.

#### **DONATIONS:**

https://member.aahks.net/My-AAHKS/FARE-Donation

(or scan)



# WE ARE PROUD TO PARTNER WITH THESE EXHIBITORS:

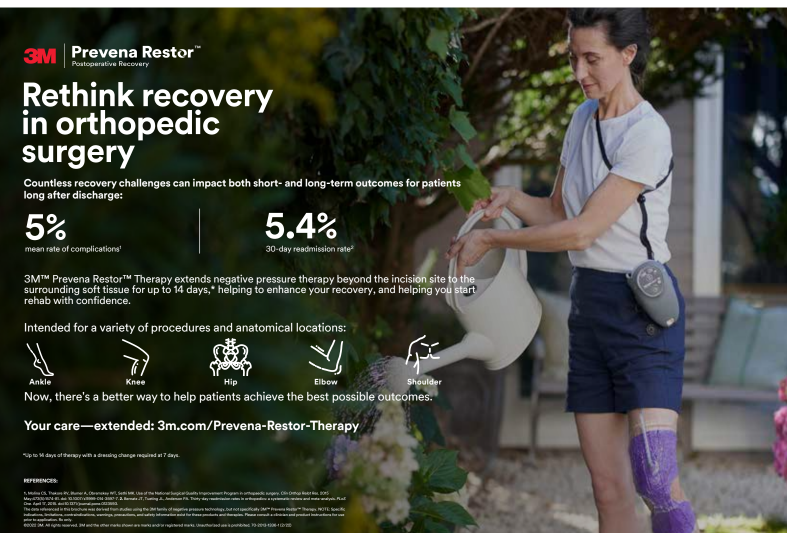
Exhibitor List as of 9/1/22. For a current listing of Exhibitors, please visit www.AAHKS.org/Meeting

				Efferent Health	1322		MicroGenDX	314
PI	atinum Gold Silver E	Bronze		Elsevier	1331	S	MicroPort Orthopedics, Inc.	615
	atmam Cold Sliver	3101126		Emovi	222		Modernizing Medicine, Inc.	1222
	Company: Booth Number:			Enhatch Inc.	1111		Molnlycke Health Care	926
S			P	Enovis (DJO)	509		Moveup	1211
	20Lighter	223		Enztec	217		Nadia International, Inc.	823
	3M+KCI	1113		European Knee Associates of		В	Naviswiss AG	523
	AAOS American Joint Replacement			ESSKA (European Society for Sports	1309		Next Science LLC	1026
	Registry	1327		Traumatology, Knee Surgery and			NextStep Arthropedix	428
	Accreditation Commission for Health Care	629		Arthroscopy)	1101		Northwell Health	427
	Aerobiotix, Inc	829	В	Exactech, Inc. Firstkind, Ltd	216		obp Surgical	425
	Aesculap Implant Systems	529		Fuse Medical	722		Onkos Surgical	1209
	American Board of Orthopaedic	529	В		715		Op Walk	1317
	Surgery	1325	В	Gauthier Biomedical Inc.	322		Operating Room Innovations, Inc	. 722
	Anika	226			1301		Orchid Orthopedic Solutions	1316
	Applied Medical	205		Getinge Globus Medical (Formerly StelKast)			Ortech Data Center Inc.	424
	Arthrex, Inc.	1023		Healio	201	B		415
	Arthrex, Inc.	1122		Health Here	730		Ortho Development	827
	Arthritis Foundation	213	G	Heraeus Medical US	1107		Orthofix	1305
	Arthritis Foundation	1323		Heron Therapeutics	408		OrthoGrid Systems, Inc.	930
	Arthro-Positioning Systems	207		Heron Therapeutics	423		Orthopedic Analysis, LLC	726
	Austin Medical Ventures	1201	В	Innomed, Inc.	1015		Ospitek, Inc.	1315
S	Avanos	406		Innovative Medical Products, Inc			Orthopaedic Research and	726
	Avidicare	631		Innovative Orthopedic	s. 30 <u>2</u>		Education Foundation (OREF)	201
	BD	1127		Technologies	422		Orthopedics Today	923
	Biocomposites	922		Innovice, LLC	1223		Osso VR	923
	BioElectronics	206	В	Intellijoint Surgical	409		Osteal Therapeutics, Inc.	1224
	bioMÈrieux	326		Irrisept	307		OsteoCentric Technologies	1024
	Bone Foam	623		Journal of Bone and Joint Surgery	1313		Osteofit LLC	209
	BONESUPPORT Inc.	308		Just Medical US	1006	S	OsteoRemedies	313
	Brainlab	1314		Kinamed, Inc.	526		Outpatient Surgery Magazine	1307
	Brasseler	1003	В	Kyocera Medical Technologies, In	nc. 717		Pacira BioSciences, Inc.	1302
B S B	Broadata Communications, Inc.	203		Life Instrument Corporation	1123		Palix MedicalLLC	522
	Canady Life Sciences	1308		Lima Corporate	626		PatientIQ	228
	CEATUS Media Group	429		LinkBio Corp.	1227		Peleton Surgical	306
	CeramTec GmbH	Mobile		LUNA CARE	204		Physicians Rehab Solutions	728
	Conformis	301		Lyfstone	1225		Pixee Medical	224
	ConvaTec	927		Marle Group	431		PPD Meditech	531
	Corentec	503	S	Maxx Orthopedics, Inc.	915		Prescribe FIT	1004
	Corganics	1205	В	Medacta	713		Proximie	1213
	Corin USA	515		MedEnvision	928		Robin Healthcare	426
	Cura Surgical	208	G	Medtronic	909		RomTech	1226
	CurveBeam	1029		Mend	1215		Sanara MedTech	1318
P	DePuy Synthes	701		Merete Technologies, Inc	316		Sanford Health	1022

9	

	Sensiband	1216	Surgeon Spine Support	215	S Total Joint Orthopedics	815
	SHUKLA Medical	323	Surgeons Capital Management	225	Triumph Orthopedics	528
P	Siemens Healthineers	200	Surgical Planning Associates	1008	Turbett Surgical, Inc.	627
	Simplex Design, LLC - Watson		The Hip Society & The Knee		B United Orthopedic Corporation	
	Extraction System	212	Society	1329	(UOC)	1009
	SMI Cold Therapy	1102	S THINK Surgical, Inc.	703	Vericel Corporation	1207
	Smith+Nephew, Inc.	501	Thompson Surgical		Vestia Advisors LLC	430
P	Stryker	603	Instruments, Inc.	325	P Zimmer Biomet	901





#### BONE CEMENT HAS NEVER BEEN THIS SIMPLE.

#1107



Visit us at AAHKS Booth #1107 to see how PALACOS® can simplify your cement procedures.



Visit us in Dallas to Join the Mission

# **AURUM® TECHNOLOGY**

"It's time to remove cobalt chrome from the human body."

- Christopher E. Pelt, MD







# It's time to change everything

As the number of cases increase and the age of patients broadens, orthopaedic applications demand a high performance bearing surface that can deliver proven clinical performance in hip and knee arthroplasty.<sup>1-8</sup>

Choose **OXINIUM Oxidized Zirconium**, a step change for implant technology, combining the durability of metal, the wear properties of a ceramic and corrosion resistance better than both.<sup>9-15</sup>



OR30<sup>0</sup>

Dual Mobility with

OXINIUM DH Technology

JOURNEY II TKA
Total Knee Arthroplasty
with OXINIUM Technology

#### References

1. Klug A, Gramlich Y, Rudert M, et al. The projected volume of primary and revision total knee arthroplasty will place an immense burden on future health care systems over the next 30 years. Knee Surgery, Sports Traumatology, Arthroscopy. 2020;15:1-12. 2. Sloan M, Premkumar A, Sheth NP. Projected Volume of Primary Total Joint Arthroplasty in the U.S., 2014 to 2030. J Bone Joint Surg Am. 2018;100:1455-1460. 3. Ackerman IN, Bohenseh, MA, Zomer E, et al. The projected burden of primary total knee and hip replacement for osteoarthritis in Australia to the year 2030. BMC Musculoskeletal Disorders. 2019;23(1):90. 4. Davis ET, Pagkalos J, Kopjar B. Bearing survival of cementless and hybrid total hip arthroplasty in the National Joint Registry of England, Wales, Northern Ireland and the Isle of Man. Journal of Bone Joint Surgery. 2020;5(2):pe0075. 5. Peters RM, Van Steenbergen LN, Stevens M, et al. The effect of bearing type on the outcome of total hip arthroplasty. Acta Orthopaedica. 2018; 89(2):163-169. 6. Atrey A, Ancarani C, Fitch D, Bordini B. Impact of bearing couple on long-term component survivorship for primary cementless total hip replacement in a large arthroplasty registry. Poster presented at: Canadian Orthopedic Association; June 20-23, 2018; Victoria, British Columbia, Canada. 7. Australian Orthopaedic Association Hational Joint Replacement Registry (AOANJRR) Hip, Knee & Shoulder Arthroplasty: 2020 Annual Report. 8. Innocenti M, Matassi F, Carulli C, Nistri L, Civinini C. Oxidized zirconium femoral component for TKA: A follow-up note of a previous report at a minimum of 10 years. The Knee. 2014;21:858-861. 9. Hunter G, Dickinson J, Herb B, et al. Creation of oxidized zirconium orthopaedic implants. Journal of ASTM International. 2005;2:1-14. 10. Long M, Riester L, Hunter G. Nano-hardness Measurements of Oxidized Zr-2.5Nb and Various Orthopaedic Materials. Abstract presented at: 24th Annual Meeting of the Society for Biomaterials. April 22-26, 1998, San Diego, California. 11. Parikh A, Hill P, Pawar V, S



#### **VISIT US AT BOOTH #523**



#### AAHKS Industry Innovation Award

AAHKS introduces a **NEW** pilot program to **RECOGNIZE INNOVATION** in products, procedures and services provided in the field of hip and knee arthroplasty.

- All AAHKS Annual Meeting Exhibitors are eligible.
- Submitted product must be on display at Annual Meeting.
- Winner will be announced during the Welcome Reception.
- Questions? Contact Jeff Mitchell at <u>imitchell@aahks.org</u>.





# INNOVATION THAT LASTS, ADAPTS, AND EVOLVES.

**ROBOTICS • AUGMENTED REALITY • PREOP NAVIGATION** 

Learn more at Booth #615 AAHKS • Grapevine, TX • Nov. 3–6



Please Visit
MicroPortOrtho.com
for More Information

Copyright © 2022 MicroPort Orthopedics Inc. All Rights Reserved. 026977B JULY2022



# AAHKS CORPORATE PARTNERS

#### Platinum











#### Gold





#### Silver



**ΔVΔNOS** 













#### **Bronze**

























#### American Association of Hip and Knee Surgeons

9400 W. Higgins Road, Suite 230 Rosemont, IL 60018-4976 USA

