AAOS Perfecting the Fundamentals of Inpatient and Outpatient Total Hip Arthroplasty



April 24 - 25, 2020 OLC Education & Conference Center, Rosemont, IL

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Course Directors





Elevate your surgical skills for primary and revision hip replacement

Top hip surgeons guide you through the latest updates in total hip arthroplasty — inside and outside the operating room — so you can return to practice with refreshed techniques and contemporary approaches.

Two content-packed days maximize your exposure to new technologies:

Day One: Refresh your fundamentals for planning, protocols, decision-making and complication management. Deep dive into one of the hottest areas in THA with a new focus on outpatient surgery. Lectures, panel discussions and videos create a dynamic learning format.

Day Two: Move into the cadaver lab for hands-on experience with numerous procedures using new technology. Rotate through technology stations in small groups to familiarize yourself with new equipment and practice state-of-the-art techniques.

Return to practice with advanced strategies to build and implement the right action plan for your patients!

Look forward to:

- Hands-on experience with new technology: robotics, navigation, remote monitoring, and custom hips
- New! Outpatient THA section focusing on program formats and transition plans
- Networking with peers and faculty with small-group lab set-up

Register by March 15 for early-bird savings!

FRIDAY, APRIL 24

Morning 6:15am - 12:00pm

Welcome, Announcements, Registration

Lectures

Preoperative Testing and Evaluation
Preoperative Planning: Templating Basics



PRIMARY TOTAL HIP ARTHROPLASTY

Lectures

Implant Considerations: Stem

Implant Considerations: Acetabulum

Pre-Recorded Demonstration Videos

re-Recorded Demonstration vid

- » Anterior Approach
- » Posterior Approach
- » Direct Lateral Approach

Lectures

Preoperative, Intraoperative, and Postoperative Pain Management Postoperative Protocols: PT, Precautions, Activities, DVT Prophylaxis

Panel Discussion: Protocols for Primary THA

Lectures

How to Avoid...

- Fractures
- Dislocations
- Infections

OUTPATIENT TOTAL HIP ARTHROPLASTY

Lectures

Drivers of Outpatient Surgery
Components of a Successful Outpatient Program
Freestanding ASC vs. Hospital-Based Programs
Management of Intraoperative Complications at an ASC

Panel Discussion: Transitioning to Outpatient THA

Lunch Provided

Avoiding Re-Admissions

"The cadaver lab was the highlight of learning! Having total hip experts demonstrating surgical techniques while allowing for Q&A was worth the cost of the entire course."

- Previous Course Participant

Afternoon 1:20pm - 5:30pm

REVISION TOTAL HIP ARTHROPLASTY

Lectures

Evaluation of the Painful THA

Trunionosis and Metal/Metal Bearings

Evaluation and Management of Infection

Instability/Spine-Pelvis Relationship

Periprosthetic Fracture

Femoral Component Removal and Basics of Reconstruction

Acetabular Component Removal and Basics of Reconstruction

Panel Discussion: Transitioning to Outpatient THA

NEW TECHNOLOGY

Lectures

Robotics in Primary THA

Non-Robotics Based Navigation

Custom Hip Implants

Remote Monitoring/Patient Engagement Platforms

SATURDAY, APRIL 25

Morning 7:00am – 12:00pm

SURGICAL SKILLS LAB: New Technologies

Attendees rotate through each technology station in small groups

Direct Anterior Hip with Table

THA with Adaptable Arm

Robotics

Custom Alignment Guides

Articulating Antibiotics Spacers

Lunch Provided

Afternoon 1:15pm - 4:45pm

SURGICAL SKILLS LAB: Primary and Revision THA Approaches

Primary THA: Various Approaches

Revision THA:

- Extensile Approaches
- Extended Osteotomies
- Femoral Cables

Schedule subject to change.

"Thanks to this course, I will be more confident in selecting which approach or treatment to offer my patients."

- Previous Course Participant



Hany S. Bedair, MD, FAAOS Massachusetts General Hospital Boston, MA



Scott M. Sporer, MD, FAAOS Midwest Orthopaedics at Rush Chicago, IL

Course Faculty

David W. Anderson, MD, MS, FAAOS James A. Browne, MD, FAAOS Matthew J. Dietz, MD, FAAOS Yale Fillingham, MD Michael A. Flierl, MD, FAAOS William G. Hamilton, MD, FAAOS

Nathanael D. Heckmann, MD David W. Manning, MD, FAAOS Christopher M. Melnic, MD Joseph T. Moskal, MD, FACS, FAAOS Harold W. Rees, MD, FAAOS Faculty subject to change.

Registration Fees – Register by March 15 for Early Bird Savings

Member Rates	Early Bird Register Before 3/15	Regular Register on or After 3/15	Nonmember Rates	Early Bird Register Before 3/15	Regular Register on or After 3/15
AAOS Member/Candidate Member/ Associate Member/ International Member/Emeritus Member	\$2,099	\$2,299	Nonmember Orthopaedic Surgeon	\$2,599	\$2,799
Resident/Post-Residency in Fellowship U.S. Military	\$1,499	\$1,699	*PAs may attend lectures and observe surgical demonstrations. PAs must register with an orthopaedic surgeon by calling AAOS Customer Service at 1-800-626-6726 and providing the name of the surgeon that is registered for the course.		
PA Member*	\$699	\$899	PA Nonmember*	\$899	\$1,099

Add the course recording for only \$199!

Supplement your notes, hear it all again for improved retention, and earn 8 additional CME!

How to Register

- 1. Online at aaos.org/Hip2020
- 2. Call AAOS Customer Service at 1-800-626-6726 from 8:00 am to 5:00 pm CT. Outside U.S. dial +1-847-823-7186.
- 3. Download registration form at aaos.org/Hip2020. Mail the completed form to AAOS, 9400 W. Higgins Rd., Rosemont, IL 60018. Or fax to 1-800-823-8025. Outside U.S. fax to +1-847-823-8125.

Hotel

Hampton Inn & Suites 9480 W. Higgins Road

Phone: 1-847-692-3000

Next door to the Rosemont, IL 60018 and OLC!

Housing Reservation Deadline April 9, 2020

Room Rate

\$144/night (plus applicable taxes) Single or Double occupancy

The Hampton Inn offers the following amenities: free shuttle service to and from O'Hare airport, complimentary hot breakfast, free Wi-Fi, swimming pool, exercise room, and a business center.



The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

AMA Credit Designation

AAOS designates this live activity for a maximum of 14.5 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Obtaining CME Credit

Course participants must complete and submit an online evaluation form to receive CME credit.