



THURSDAY: FEBRUARY 6, 2025

12:00-7:30pm Attendee Registration

03:00-5:00pm "My Most Challenging Case" Session

Bring a case that keeps you up at night for a focused discussion with our expert faculty.

5:00-5:30pm Break

5:30-6:30pm Industry Spotlight Session (Non-CME)

6:30-7:30pm Welcome Reception with Exhibitors

FRIDAY: FEBRUARY 7, 2025

6:00-6:40am Breakfast | Visit Exhibits

6:40-6:45am WELCOME DAY 1 Fred D. Cushner, MD

6:45-7:00am Session I: Top of the Morning Debate: Cemented vs. Cementless TKA

Moderator: Fred D. Cushner, MD

Debate

6:45-6:50am Cemented TKA: The Standard of Care James D. Slover, MD 6:50-6:55am Cementless TKA for Everyone William J. Hozack, MD

6:55-7:00am Discussion

7:00-8:00am Session II: Partial Knee Replacement is Catching on in the USA

Moderators: P. Maxwell Courtney, MD

Ormonde M. Mahoney, MD

CASE PRESENTATIONS:

7:00-7:10am Patella Femoral Arthroplasty Christopher E. Pelt, MD
7:10-7:20am Lateral UKA is a Great Operation Jeremy M. Gililland, MD
7:20-7:30am Medial UKA Offers Patients Rapid Recovery Fred D. Cushner, MD

DEBATE:

7:30-7:35am Thirty Percent of Knee Arthroplasty I Preform is UKA Adolph V. Lombardi, Jr., MD 7:35-7:40am I Don't See Many Candidates for UKA Wayne G. Paprosky, MD

7:40-7:45am Discussion

DEBATE:

7:45-7:50am Robotic Partial Knee Replacement Not Required Christopher Dodd, MD 7:50-7:55am Robotic UKA: Flipping the Script Mark W. Pagnano, MD

7:55-8:00am Discussion

8:00-9:15am Session III: Pursuing Perfection in Total Knee Arthroplasty: Tip and Tricks

Moderators: Mark W. Pagnano, MD

Ran Schwarzkopf, MD

8:00-8:10am Alignment Considerations in TKA Matthew S. Austin, MD 8:10-8:20am Mechanical Alignment: Tried and True P. Maxwell Courtney, MD

8:20-8:30am 8:30-8:40am 8:40-8:50am 8:50-9:00am	<u>Video:</u> Robotically Assisted Reproduction of Knee Kinematics Mechanical Assessment (Biomechanics) of Kinematic Alignment <u>Video:</u> Mixed Reality Guidance for TKA Augmented Reality Surgical Guidance System Provides Precise	Stephen B. Murphy, MD
9:00-9:15am	Alignment in TKA Discussion	Michael J. Taunton, MD
9:15-9:45am	Break Visit Exhibits	
9:45-11:00am	Session IV. Duraying Perfection in Total Lin Arthroplecty	
9.45-11.00am	Session IV: Pursuing Perfection in Total Hip Arthroplasty Modern	ators: David J. Mayman, MD Matthew S. Austin, MD
9:45-9:55am 9:55-10:05am	<u>Video:</u> Robotic THA: 1 Broach, 1 Reamer, 1 Trial Surgeon-Controlled Navigation for Fast, Easy, and Accurate	Mark W. Pagnano, MD
	Implant Alignment for Cup Position, Leg Length, and Offset	Wayne G. Paprosky, MD
	Why Mixed Reality for THR is Now Replacing Robots	Stephen B. Murphy, MD
	Navigated DA THA with Patient Specific Modeling	George J. Haidukewych, MD
	Fluoro-Guidance in DA THA Adjusting Component Positioning According to the Hip-Spine	Jeremy M. Gililland, MD
10.55-10.45am	Relationship	Ran Schwarzkopf, MD
10:45-11:00am	•	······································
11:00-3:15pm	Afternoon Break Please Return On Time	
3:15-3:30PM	Après ski Refreshments in the Exhibit Hall	
3:30-4:00pm	Industry Spotlight (Non-CME) TBA	
3:30-4:00pm	Industry Spotlight (Non-CME) TBA	
3:30-4:00pm 4:00-4:30pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod	lerator: James D. Slover, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS:	·
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G	o! Christopher Dodd, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss	o! Christopher Dodd, MD Christopher E. Pelt, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm 5:00-5:10pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee TKA in Patient with ROM 30-90 degrees	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD Fred D. Cushner, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm 5:00-5:10pm 5:10-5:20pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee TKA in Patient with ROM 30-90 degrees TKA in Patient with ROM 0-30 degrees	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD Fred D. Cushner, MD Kelly G. Vince, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm 5:00-5:10pm 5:10-5:20pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee TKA in Patient with ROM 30-90 degrees TKA in Patient with ROM 0-30 degrees TKA in Patient with 25 degrees Recurvatum Session VI: Complex Primary Hip Scenarios	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD Fred D. Cushner, MD Kelly G. Vince, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm 5:00-5:10pm 5:10-5:20pm 5:20-5:30pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee TKA in Patient with ROM 30-90 degrees TKA in Patient with ROM 0-30 degrees TKA in Patient with 25 degrees Recurvatum Session VI: Complex Primary Hip Scenarios	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD Fred D. Cushner, MD Kelly G. Vince, MD David J. Mayman, MD
3:30-4:00pm 4:00-4:30pm 4:30-5:30pm 4:30-4:40pm 4:40-4:50pm 4:50-5:00pm 5:00-5:10pm 5:10-5:20pm 5:20-5:30pm	Industry Spotlight (Non-CME) TBA Break Visit Exhibit Hall Session V: Complex Primary Knee Scenarios Mod CASE PRESENTATIONS: Anterior Medial Osteoarthritis: Cementless UKA – Only Way to G Varus Deformity with Posterior Medical Bone Loss Type III Valgus Deformed Knee TKA in Patient with ROM 30-90 degrees TKA in Patient with ROM 0-30 degrees TKA in Patient with 25 degrees Recurvatum Session VI: Complex Primary Hip Scenarios	o! Christopher Dodd, MD Christopher E. Pelt, MD David C. Markel, MD Fred D. Cushner, MD Kelly G. Vince, MD David J. Mayman, MD

5:50-6:00pm 6:00-6:10pm 6:10-6:20pm 6:20-6:30pm	THA in Patient with Failed Femoral ORIF THA in Patient with Femoral Deformity THA in Little People Video: THA in 85-Year-Old Osteopenic Female - How to Cement a Femoral Stem: Step-by-Step Guide	George J. Haidukewych, MD Samuel S. Wellman, MD Wayne G. Paprosky, MD a Richard W. McCalden, MD
6:30-7:00pm	Session VII: Hot Topics in Healthcare Delivery Moderator	s: Geoffrey H. Westrich, MD Kelly G. Vince, MD
6:30-6:37pm	Managed Care Organization Plans are Associated with Increased of Stay and Denial Rates Following Primary and Revision THA	Length Ronald E. Delanois, MD
6:37-6:44pm	Patient-Reported Outcomes, Collection and Mandatory CMS Inpa THA Pro-Performance Measures: How to Optimize the Process	
6:44-6:51pm	While Primary TJA is Moving to the ASC, You Will Need to Partne with Your Hospital to Successfully and Efficiently Care for Your F What We Need from You to Succeed	er
6:51-7:00pm	Discussion	Plane D. Doddotto, IIID, I, III
CATUDDA	V. FERRUARY O. 2025	
	Y: FEBRUARY 8, 2025	
6:00-6:40am	Breakfast Visit Exhibits	Christanhar I Datara MD
6:40-6:45am 6:45-7:00am	WELCOME DAY 2 Session VIII: Top of the Morning Debate: Bearing Controversy i	Christopher L. Peters, MD
0.43-7.00am		r: Christopher L. Peters, MD
6:45-6:50am	The MC Bearing has Rendered the PS Bearing Obsolete!	James L. Howard, MD
6:50-6:55am	The PS Bearing is the Most Appropriate Bearing When the PCL is Sacrificed	Kelly G. Vince, MD
6:55-7:00am	Discussion	Kelly G. VIIICE, MD
7:00-8:00am	Session IX: Choices and Compromises in THA	
	Moderato	ors: Ronald E. Delanois, MD Wayne G. Paprosky ,MD
7:00-7:05am	A Touch of Varus is Acceptable for Cementless Stems	Michael J. Taunton, MD
7:05-7:10am	I Strive for Neutral Alignment for My Cementless Stems	Christopher L. Peters, MD
7:10-7:15am	The French Paradox: You Never Have to Wait for the Cement to S	Set! Ran Schwarzkopf, MD
7:15-7:20am	Taper-Slip Stem with an Even Cement Mantle:	
7.00 7.05	It Takes Time to be Perfect!	Richard W. McCalden, MD
7:20-7:25am	The Cementless Collared Tri-Taper Stem is the Only Way to Go!	Mark W. Pagnano, MD
7:25-7:30am 7:30-7:35am	What is Wrong with the Cementless Blade Stem? Nothing! I Prefer to Use an Ultra-porous Cup in Certain Scenarios	P. Maxwell Courtney, MD Don S. Garbuz, MD
7:35-7:40am	Sleep Better at Night and Use Two Screws in All Our	Don O. Garbuz, MD
	Acetabular Components	James D. Slover, MD
7:40-7:45am	Ceramic on Highly Cross-Linked Polyethylene is the Only	

7:45-8:00am	Couple to Consider Discussion	Adolph V. Lombardi, Jr, MD
8:00-9:00am	Session X: Choices and Compromises in TKA	
	Мо	oderators: Henry D. Clarke, MD Christopher Dodd, MD
8:00-8:05am	Personalized Alignment Has Revolutionized TKA	William J. Hozack, MD
8:05-8:10am	I Prefer Image-Based Robotic	David J. Mayman, MD
8:10-8:15am	I Prefer Imageless Robotic TKA	Christopher L. Peters, MD
8:15-8:20am	A Modern Symmetrical Femoral Component Offers Comparable	
	Radiographic and Clinical Outcomes to Asymmetrical Implants	
	the Benefit of Reduced Inventory, Trays, etc.	Christopher E. Pelt, MD
8:20-8:25am	Tourniquet for TKA Makes Sense	Richard W. McCalden, MD
8:25-8:30am	Save Your Patient Additional Post-Op Pan: Don't Use a Tournic	•
8:30-8:35am	Custom TKA: The Perfect Fit	Henry D. Clarke, MD
8:35-8:40am	Mobile Bearing TKA: A Concept of the Past	Ormonde M. Mahoney, MD
8:40-8:45am	The Use of Incisional VACS is Appropriate in Certain Patients	Carlos A. Higuera-Rueda, MD
8:45-9:00am	Discussion	
9:00-9:30am	Break Visit Exhibits	
0.20.44.00	Coosing VI. The #4 Challenge in Total III and Knoo Address	antin Devine athetic Infection
9:30-11:00am	Session XI: The #1 Challenge in Total Hip and Knee Arthrople Moderat	tors: Elizabeth B. Gausden, MD Jeremy M. Gililland, MD
9:30-9:40am	The Best Treatment is Prevention: Choose the Best Irrigation S	Solution David C. Markel, MD
9:40-9:50am	Pearls of Diagnosis	Carlos A. Higuera-Rueda, MD
9:50-9:55am	IO Vancomycin	Henry D. Clarke, MD
9:55-10:00am	Antibiotic in Cement for TKA	Matthew S. Austin, MD
	Principles of PJI Treatment: How to Stage the Infection	Carlos A. Higuera-Rueda, MD
10:10-10:20am		Henry D. Clarke, MD
10:20-10:30am	1.5 Stage for the Management of Difficult Infections	Ronald E. Delanois, MD
10:30-10:40am	Technique of Single-Stage Treatment	Carlos A. Higuera-Rueda, MD
	Technique of Two-Stage Treatment	Don S. Garbuz, MD
10:50-11:00am		
11:00-3:15pm	Afternoon Break Please Return On Time	
3:15-3:30PM	Après ski Refreshments in the Exhibit Hall	
3:30-4:00pm	Industry Spotlight (Non-CME)	
4:00-4:30pm	Break Visit Exhibit Hall	
4:30-5:30pm	Session XII: Revision Hip Scenarios	
7.00°0.00µIII	•	Moderator: David C. Markel, MD
		,
	CASE PRESENTATIONS:	
4:30-4:40pm	Revising the Loose Short Cementless Femoral Component	Michael J. Taunton, MD

4:40-4:50pm 4:50-5:00pm 5:00-5:10pm 5:10-5:20pm 5:20-5:30pm	Revising the Loose Short Cemented Femoral Componen Revising the Recurrent Dislocator Revising for Taper Corrosion Revising for Pelvic Discontinuity ORIF vs. Revising for Periprosthetic Femoral Fracture	James L. Howard, MD James D. Slover, MD Adolph V. Lombardi, MD Jeremy M. Gililland, MD George J. Haidukewych, MD
5:30-6:30pm	Session XIII: Revision Knee Scenarios	Moderator: Christopher E. Pelt, MD
	OAGE DREGENTATIONS	
5:30-5:40pm 5:40-5:50pm 5:50-6:00pm 6:00-6:10pm	CASE PRESENTATIONS: Conversion of Failed UKA ORIF vs. Revising for Periprosthetic Fracture Revising for Instability Revising for Aseptic Loosening with Tibial Varus Collaps Associated Bone Loss	Christopher Dodd, MD Elizabeth B. Gausden, MD James L. Howard, MD e and Geoffrey H. Westrich, MD
6:10-6:20pm 6:20-6:30pm	Revising for Valgus Malalignment and Recurvatum Revising for Stiffness	Richard Iorio, MD Samuel L. Wellman, MD
6:30-7:00pm	Session XIV: Healthcare Dilemmas	Moderators: Richard Iorio, MD Michael J. Taunton, MD
6:30-6:37pm 6:37-6:44pm 6:44-6:53pm 6:53-7:00pm 7:00-8:00pm	Increasing Cost of Revision Hip and Knee Arthroplasty: How Can Your Hospital Survive? Surviving a False Claims Lawsuit Value-Based Healthcare Discussion Happy Hour with Exhibitors	Diane D. Doucette, MBA, RNA Ormonde M. Mahoney, MD Ronald E. Delanois, MD
SUNDAY: 6:00-6:40am	FEBRUARY 9, 2025 Breakfast Visit Exhibits	
6:40-6:45am 6:45-7:00am	WELCOME DAY 3	Adolph V. Lombardi, Jr. MD Form of Advanced Technology
6:45-6:50am 6:50-6:55am 6:55-7:00am	Pro Con Discussion	Moderator: Adolph V. Lombardi, MD David J. Mayman, MD William J. Hozack, MD
7:00-8:15am	Session XVI: The Technique Book of Revision TKA	Moderators: Samuel L. Wellman, MD Carlos A. Higuera-Rueda, MD
7:00-7:10am 7:10-7:20am	Tips on Surgical Exposure for Revision TKA Preserve Bone with Careful Removal of Implants	Matthew S. Austin, MD Geoffrey H. Westrich, MD Page 5 6
		1 a y 6 3 0

7:20-7:30am	I Prefer Metaphyseal Cones with Cemented Stem Fixation in Revision TKA	Ran Schwarzkopf, MD
7:30-7:40am	I Prefer Metaphyseal Cones with Cemented Stem Fixation in Revision TKA	P. Maxwell Courtney, MD
7:40-7:50am	I Prefer Metaphyseal Sleeves with Cemented Stem Fixation in Revision TKA	George J. Haidukewych, MD
7:50-8:00am 8:00-8:15am	Deciding on the Degree of Constraint in Revision TKA Discussion	Richard Iorio, MD
8:15-9:30am	Session XVII: The Technique Book of Revision THA	
	Moderators:	George J. Haidukewych, MD William J. Hozack, MD
8:15-8:25am	Tips for Successful Extended Trochanteric Osteotomy	Elizabeth B. Gausden, MD
8:25-8:35am	Tips for Successful Wagner Osteotomy	Stephen B. Murphy, MD
8:35-8:45am	Acetabular Revision: Ultra-porous Cups, Augments, Cages	P. Maxwell Courtney, MD
8:45-8:55am	Custom Tri-flange Makes Revision Easier	Michael J. Taunton, MD
8:55-9:05am	I Prefer Modular Monoblock Titanium Tapered Splined Stems	Don S. Garbuz, MD
9:05-9:15am	I Prefer Modular Titanium Tapered Splined Stems	Christopher L. Peters, MD
9:15-9:30am	Discussion	
9:30- 10:00am	Break Visit Exhibits	

10:00-11:00am Session XVIII: Faculty Challenge

Moderator: Stephen B. Murphy, MD

CASE PRESENTATIONS:

10:00-10:10am Difficult Case Presentation	Wayne G. Paprosky, MD
10:10-10:20am Difficult Case Presentation	David C. Markel, MD
10:20-10:30am Difficult Case Presentation	Geoffrey H. Westrich, MD
10:30-10:40am Difficult Case Presentation	Kelly G. Vince, MD
10:40-10:50am Difficult Case Presentation	Samuel L. Wellman, MD
10:50-11:00am Difficult Case Presentation	Fred D. Cushner, MD

11:00am ADJOURN