



Course Agenda

Subject to Change

THURSDAY, JUNE 18, 2026

3:00 PM - 4:00 PM Registration

4:00 PM - 4:05 PM Welcome & Introductions

4:05 PM - 5:30 PM Session 1: Periprosthetic Joint Infection

CME

Contemporary Diagnosis of PJI: Serologies, Aspiration, and Special Tests in 2026
Acute PJI of the Hip and Knee: Role of DAIR With Suppression
Two-Stage Exchange for Infected THAs: Articulating Spacers (Surgical Technique Video)
Two-Stage Exchange for Infected TKAs: Articulating Spacers (Surgical Technique Video)
Destination Spacer: Why You Shouldn't Do it
One-stage Exchange: Who Is Indicated and How I Do It
Everything Antibiotics: In the OR, Between Stages, and Even Later!
Novelties from Eurapoe on Infection Diagnosis and management
Discussion

5:30 PM - 6:30 PM Session 2: Interactive Small Group Case Discussions on PJI Cases of the Hip and Knee

CME

6:30 PM - 7:30 PM Welcome Reception in Exhibit Hall

Non-CME

FRIDAY, JUNE 19, 2026

6:00 AM - 7:00 AM Breakfast

Non-CME

7:00 AM - 7:52 AM Session 3: Fundamentals of Revision THA

CME

Extensile Exposures via DAA
Extensile Exposure via Posterior Approach - Paprosky ETO (Video Technique)
Extensile Exposure via Direct Lateral Approach - Wagner ETO (Video Technique)
Acetabular Component Removal Techniques (Video Technique)
Femoral Component Removal Techniques (Video Technique)
Discussion

7:52 AM - 8:37 AM Session 4: Acetabular Revision Tips and Tricks

CME

Jumbo Acetabular Component and Augments: When I Use It, and How I Do It
Cup-Cage Construct for Bone Loss Management (Video Technique)
Custom Tri-Flange for Bone Loss Management (Video Technique)
Pelvic Discontinuity Management With Acetabular Distraction
DA Acetabular Revision
Discussion

8:37 AM - 9:07 AM Morning Break with Exhibitors

Non-CME

9:07 AM - 10:03 AM Session 5: Femoral Revisions and Complications

CME

Modular vs. Monoblock Fluted Tapered Stems: When and How I Use Them
Use of Megaprotheses and Management of Tenuous Trochanters
MoM Bearings, Dual-Modular Necks, and Taper Corrosion: How I Evaluate and Manage
Periprosthetic Femur Fractures After THA: Evaluation, Classification, and Surgical Management
Hip-Spine Syndrome: A Simple Explanation
DA Femoral Revision
Robotic Revision THA: How I Do It
Discussion

10:03 AM - 10:57 AM	Session 6: Fundamentals of Revision TKA	CME
	Revision Exposures (Standard Extensile, Quad Snip, and TTO) and Implant Removal via Video Techniques Diaphyseal Press-Fit Stems: Principles & Video-Based Surgical Technique Cemented Stems: Principles & Video-Based Surgical Technique Porous Tantalum Cones for Metaphyseal Fixation (Video Technique) Sleeves for Metaphyseal Fixation (Video Technique) Outpatient Revision: Who and How? Discussion	

10:57 AM - 11:47 AM	Lunch Symposium	Non-CME
----------------------------	------------------------	----------------

11:47 AM - 1:02 PM	Revision THA Demonstrations	Non-CME
---------------------------	------------------------------------	----------------

BIOSKILLS LABS AT MAYO CLINIC					
Group A			Group B		
1:02 PM - 1:32 PM	Walk to Lab		1:02 PM - 2:17 PM	Small Group Discussions on Revision THA Cases	CME
1:32 PM - 3:02 PM	Revision THA Lab	CME	2:17 PM - 3:02 PM	Walk to Lab	
3:02 PM - 3:17 PM	Return to Hotel		3:02 PM - 4:32 PM	Revision THA Lab	CME
3:17 PM - 4:32 PM	Small Group Discussions on Revision THA Cases	CME	4:32 PM - 4:47 PM	Return to Hotel	

4:32 PM - 5:02 PM	Afternoon Break with Exhibitors	Non-CME
--------------------------	--	----------------

5:02 PM - 5:44 PM	Session 8: Managing Bone Loss and Fixation During Revision TKAs	CME
	Porous Titanium Cones With a Mill System (Video Technique) Diaphyseal Impaction Grafting and Metaphyseal Cone: When All Else Has Failed Distal Femoral Replacements - When and How? (Video Techniques) Cementless Distal Femoral Replacements: Modular, Fluted Tapered and Extensively-porous Coated Total Femoral Replacement: How I Do It and When Discussion	

5:44 PM - 6:34 PM	Pre-Recorded Surgery Symposium	Non-CME
--------------------------	---------------------------------------	----------------

SATURDAY, JUNE 20, 2026

6:00 AM - 6:55 AM	Breakfast Symposium	
--------------------------	----------------------------	--

7:00 AM - 7:36 AM	Session 9: TKA Complications	CME
	Management of Instability With Varus-Valgus Constrained Devices: Indications and Surgical Principles Management of Instability With Rotating Hinge TKA: Indications and Surgical Principles Management of Periprosthetic Fractures After TKA: ORIF vs. Revision Complex Wound Management: When I Need a Flap and How I Do It Discussion	

7:36 AM - 8:36 AM	Revision TKA Demonstrations	NON-CME
--------------------------	------------------------------------	----------------

BIOSKILLS LABS AT MAYO CLINIC					
Group A			Group B		
8:36 AM - 9:06 AM	Walk to Lab	Non-CME 30	8:36 AM - 9:26 AM	Small Group Discussions on Revision TKA Cases	CME
9:06 AM - 10:06 AM	Revision TKA Lab	CME 60	9:26 AM - 10:06 AM	Walk to Lab	Non-CME
10:06 AM - 10:21 AM	Return to Hotel	Non-CME 15	10:06 AM - 11:06 AM	Revision TKA Lab	CME
10:21 AM - 11:11 AM	Small Group Discussions on Revision TKA Cases	CME 50	11:06 AM - 11:21 AM	Return to Hotel	Non-CME

11:11 AM - 12:01 PM	Lunch Symposium	
----------------------------	------------------------	--

12:01 PM - 12:43 PM **Session 11: Specific Revision Vignettes** **CME**

Revision TKA for Arthrofibrosis: Etiology and Surgical Treatment
Evaluation and Surgical Management of Flexion Instability
Revision of Failed UKA to TKA: Video-Based Tips and Tricks
Robotic Conversion of UKA to TKA: Video-Based Tips and Tricks
Robotic Revision TKA: How I Do It
Discussion

12:43 PM - 1:19 PM **Session 12: Miscellaneous** **CME**

Management of Patellar Bone and Instability Loss During Revision TKA
Extensor Mechanism Reconstruction With Marlex Mesh (Surgical Technique Video)
Management of Patella Fractures After TKA: Classification and Treatment Algorithms
Patellar Instability in Total Knee Arthroplasty: Evaluation and Management
Discussion

1:19 PM **COURSE ADJOURNS**