

Thursday, January 22, 2026: Anatomic

- Breakfast
- Welcome Faculty and Introduction
- Session #1: The TSA Bunny Hills
 - An update on TSA survivability: What the registries are.
 - Optimizing Patients Pre-Operatively: Social Media Hype versus the Evidence Behind Supplements, Vitamins and Sugar Pills
 - Pushing the Limits with Outpatient Arthroplasty: Fractures, Revisions, more?
 - o Perioperative Pain Management: Blocks, Local & Hypnotism
 - Anatomic Arthroplasty: The Pendulum is Swinging Back!
 - o Primary GHOA: Factors That Push Me to a Reverse
 - Stemless TSA: Don't Make My Mistakes
 - We Still Need Humeral Stems: It's Not the Years, It's the Mileage
- Panel: The Young Active Patient with OA
- Break
- Session #2: Carving Thru the TSA Issues
 - TSA Research Presentation #1
 - o TSA Bearing Surfaces: What's New and What Works?
 - o Cemented All Poly Glenoids: My High School Sweetheart
 - o Inlay, Not Inset.... Shaken, Not Stirred
 - o The Convertible Glenoid in TSA: We Have Finally Done It!
 - o Forget the Glenoid: Pi-Rho-Car-Bahn vs Metal Hemi
- Panel: Glenoid and Humeral Deformity Cases
- Relive Surgery #1
- Relive Surgery #2
- Relive Surgery #3
- Break
- Industry Session#1
- Industry Session #2
- Mid-day Break
- Lunch
- Session #3: Navigating the Moguls
 - o How I Repair My Tenotomy: Video
 - o How I Repair My Peel: Video
 - How I Repair My LTO: Video
 - Subscapularis Augmentation: For Real?
 - o How I Preserve the Subscapularis: Video

- My Way of Glenoid Exposure and Retractor Replacement: Video
- Navigation for TSA: This is the Evidence
- Augmented Reality for TSA: Not Just for Recogs
- Relive Surgery #4
- Panel: TSA Cares: Do or Do Not, there is No Try
- Break
- Session #4: Complex Trauma and Post Traumatic Arthroplasty
 - o Balancing Soft Tissues in TSA: What I Was Told, and What I Really Do
 - o Radiomics: I Know What it Means, and So Should You
 - o RSA 4 Proximal Humerus Fractures: Tips & Tricks
 - o RSA 4 Fracture: Suturing the Tuberosities: Video
 - o The Humerus in RSA for Fracture: The Evidence for Cementing Versus Pressfit
 - o RSA for Proximal Humerus Non-unions
 - o Arthroplasty for Proximal Humerus Malunions: Trouble with the Curve
- TSA Research Presentation #2
- Panel: Complex Trauma and Post-Traumatic Cases
- Exhibitors Receptions
- Industry Dinner

Friday, January 23, 2026: Reverse

- Breakfast
- Welcome Day #2
- Session #1: RSA Foundational Principles
 - o Defining Lateralization/Distalization Goals: Glenoid, Humeral and Global
 - Can We Use Predicted Premorbid Scapula/Glenoid Anatomy to Guide Planning
 - Modifying RSA Implant Parameters and Position Based on Diagnosis
 - The Importance of the Rotator Cuff in RSA
 - What is the "Anatomic RSA" and Do We Need to Get There?
 - Shoulder Function After RSA: How Important is the Scapula?
 - Strategies to Maximize IR Function with RSA
 - o Patient Factors Affecting RSA Outcomes: It's Not Just the Shoulder
- Panel: RSA: Everyday Cases
- Break
- Session #2: Implant Choices in 2026
 - How I use CT Software Planning in 2026

- What Can Machine Learning Teach Us About RSA Implant Choices?
- Bearing Surfaces: Do They Matter?
- Stemless RSA: Biomechanical Considerations and Early Results
- Short-stemmed Humeral Implants Are the Way to Go
- I Prefer Standard Length Humeral Stems
- o Glenoid Bone Deformities in Primary RSA: Augments Are My Workhorse
- BIORSA is the Way to Go! Technique Matters
- Panel: RSA: Planning and Glenoid Deformity
- New and Evolving Unpublished Research
 - o Cuff Intact GH it OA with deformity Debate
 - TSA and the "new normal"
 - RSA vs TSA: Propensity Matched Outcomes
 - Anatomic vs RSA for anatomic Indications
- Relive Surgery#1
- Break
- Industry Session #1
- Industry Session #2
- Mid-day Break
- Lunch
- Sessions #3: Complex Issues
 - Can RSA Alone Restore External Rotation Function When Preop Lag Signs Exist?
 - o RSA with Tendon Transfers for ER: Practical Indications and Results
 - Should We Repair the SSC in Primary RSA: Planning and Trialing, this is How I
 Do It
 - Avoiding Instability with Primary RSA: Define the Indications and Options in
 2026
 - My Algorithm for Revising the Unstable Reverse
 - Custom Metal Baseplates in Primary RSA: Define the Indications and Options in 2026
 - Executing a Perfect RSA with Glenoid Deformity: PSI Guides are Ideal
 - o Glenoid Deformity? Virtual Navigation is the Optimal Technique!
- Panel: RSA: Soft Tissue Considerations: ER Weakness, SSC Management, Instability
- Break
- Session #4: Fractures
 - o Introduction: Presidential Address
 - Presidential Address

- Acromial Fracture Classification: Risk Factors and Predicting Clinical Outcomes
- Defining Risks Factors for Acromial Fractures: When and How to Modify Surgical Technique
- ORIF of Acromial Stress Fractures: My Technique
- Machine Learning on Complications After RSA: Results from the ASES
 Multicenter Research Group on Complications after RSA
- Panel: RSA and Acromial Issues
- Relive Surgery #2
- Relive Surgery #3
- Faculty Dinner
- Industry Dinner

Saturday, January 24, 2026: Revision

- Breakfast
- Welcome Day 2
- Session #1: Revision Arthroplasty 101
 - O Why Implants are Being Revised in 2026 and What Do the Registries Tell Us?
 - "What is Real? How Do You Define Real?" Planning, Navigation and AI in Revision Arthroplasty
 - Relive Revision Planning: Stryker, Enovis, Zimmer, Exactech, Arthrex
 - The Painful, Dysfunctional Anatomic and RSA That Looks Good on Xray: What Could It Be and How to Work Up?
 - Can the Anatomic Arthroplasty Be Saved or Does Everything Need to Be Revised to a RSA?
 - Convertible Implants in Revision Arthroplasty: When Is It Ok to Save The
 Stem or Glenoid Component and How Do They Do?
 - Show Me Your Favorite Technique to Remove a Well Fixed Baseplate, Glenoid Component and Stem in 3 Minutes
- Panel: RSA Revision Light Let's Get This Thing Started Off Easy
- Break
- Session #2: Managing the Glenoid in Revision Arthroplasty
 - Classifying Revision Glenoid Bone Loss: How to Do It and How It Impacts
 Treatment?
 - o When Will an Off the Shelf Implant Work in a Revision Glenoid?

- Thinking Off-piste-salvaging A Failed Arthroplasty with Mismatched Implants and Altered Baseplate Positions
- Autograft Reconstruction of the Glenoid in Revisions How My Indications
 Have Changed Over Time
- Two Stage Bone Graft, Big Metal or Bail to Hemi for Severe Glenoid Defects –
 What Are the Options and When?
- o Case and Video Custom Revision Glenoid Baseplate with VRS Implant
- o Case and Video Custom Revision Glenoid Baseplate with Resotre3D
- Panel: No Bone, No Problem: Addressing the Vanishing Glenoid in Revisions
- New and Evolving Unpublished Research
 - Reverse Bearing in RSA Does It Work?
 - Metal-Back Evolution in ATSA: Evaluating Clinical and Radiologic Performance
 - Biomechanics of Scapula Spine Fractures
- Relive Surgery #1
- Relive Surgery #2
- Break
- Industry Session #1
- Industry Session #2
- Mid-day Break
- Lunch
- Session #3: Infection
 - Big Date What Does it Tell Us About Infected Replacements: Who, When, How Often and Why
 - o I Think It Is Infected, but I wouldn't Bet My Life on It
 - Failing to Prepare is Preparing to Fail What I Do and the Data to Support My
 Preoperative, Intraoperative and Postoperative Strategy to Prevent Infection
 - How Do We Define Infection in 2026 After ICM 2.0 Istanbul? What Has Changed and What Has Stayed the Same
 - Nuke It or Barely Touch It How You Determine Surgical Treatment of an Infected Arthroplasty in 2026 Knowing What We Know?
 - French Swiss Battle Royale: Make Your Case and Defend It! Two Stage vs
 One Stage
 - O What's New with C. Acnes?
- Panel: Ugh, Another Infection...
- Break
- Session #4: Managing the Humerus in Revision Arthroplasty

- o How Do We Classify Humeral Bone Loss and Is It Even Helpful?
- Improving RSA Stability Cerclage, Tendon Transfer, Half Pack of Cigarettes and a Full Tank of Gas, It's Dark and We're Wearing Sunglasses...
- The Well-cemented Stem: Remove Everything, Drill and Bypass, Cement
 Within Cement: When, Why and How (***Not Augmented Glenoid Implants)
- Soft Tissue Only Revision for Poor IR, ER and Elevation After RSA: The Real Deal or All Hype
- Utilizing a Proximal Humeral Replacement, Allograft or Nothing for Small and Large Humeral Defects: When and Why
- o How to Perform and APC to Optimize Graft Healing
- Case and Video: Proximal Humeral Replacement for Revision Humeral Bone Loss – Zimmer
- Case and Video: Proximal Humeral Replacement for Revision Humeral Bone Loss – Exactech
- Case and Video: Proximal Humeral Replacement for Revision Humeral Bone Loss – Stryker
- Periprosthetic Humeral Fractures How Do We Classify Them and How Do We Fix Them?
- o Panel: Did Someone Forget to Include the Humerus on Those X-rays?
- Closing Remarks: End of Meeting