AAOS/ASES Anatomic and Reverse Total Shoulder Arthroplasty

Live Stream on November 7, 2020

Case Debates • Lectures
Surgical Demonstrations
Panels • Symposia

aaos.org/TSA20

Earn 10.5 CME Credits
AAOS/ASES Anatomic and Reverse Total Shoulder Arthroplasty

From evaluation and planning through surgical application and post-operative management, discover technical pearls to optimize success for TSA.

This content-packed, interactive online course engages you with surgical demonstrations, case debates, rapid-fire panel discussions, and Q&A with faculty.

Refresh your approaches, modernize your techniques, and return to practice refreshed with new insights and options.

Watch pre-recorded lectures in advance, then tune in on November 7 for live sessions.

PRE-RECORDED SESSIONS – Available October 30
Indications
10 Steps to Successful Arthroplasty Exposure
Subscapularis Sparing Approach
When to Use a Stemless
Reverse TSA Biomechanics
Technical Pearls for Reverse TSA
Reverse TSA for Failed Shoulder Arthroplasty
Postoperative Rehabilitation and Activity
Reverse TSA for Acute Fracture

LIVE-STREAMED SESSIONS – November 7
LECTURES
Managing the Subscapularis in Anatomic and Reverse TSA
Perioperative Management
Pre-Operative Planning
Management of the Infected Shoulder Arthroplasty
Management of Massive Glenoid Bone Loss in Primary and Revision Setting

SYMPOSIA
Irreparable Rotator Cuff
Complications of Reverse TSA
Outpatient Shoulder Arthroplasty

CASE DEBATES
Hemi vs. TSA
Anatomic TSA vs. Reverse TSA
Reverse Prosthesis Design

PANELS
Managing the Glenoid A-E
Bundled Payments, Episodes of Care, Billing and Coding

FACULTY SURGICAL DEMONSTRATIONS
Primary Anatomic TSA
- Deltopectoral Approach, Subscapularis Management, Glenoid Instrumentation
- Humeral Instrumentation
- Subscap Repair
Reverse TSA for Fracture
Tuberosity Reconstruction

All content will be recorded and available for 90 days following the event.

For full session details and to register, visit aaos.org/TSA20 or call AAOS Customer Service at 1-800-626-6726.

AAOS designates this live activity for a maximum of 10.5 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.
AAOS/ASES Anatomic and Reverse Total Shoulder Arthroplasty

From evaluation and planning through surgical application and post-operative management, discover technical pearls to optimize success for TSA.

This content-packed, interactive online course engages you with surgical demonstrations, case debates, rapid-fire panel discussions, and Q&A with faculty.

Refresh your approaches, modernize your techniques, and return to practice refreshed with new insights and options.

For full session details and to register, visit aaos.org/TSA20 or call AAOS Customer Service at 1-800-626-6726.

AAOS designates this live activity for a maximum of 10.5 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Watch pre-recorded lectures in advance, then tune in on November 7 for live sessions.

PRE-RECORDED SESSIONS – Available October 30
- Indications
- 10 Steps to Successful Arthroplasty Exposure
- Subscapularis Sparing Approach
- When to Use a Stemless
- Reverse TSA Biomechanics
- Technical Pearls for Reverse TSA
- Reverse TSA for Failed Shoulder Arthroplasty
- Postoperative Rehabilitation and Activity
- Reverse TSA for Acute Fracture

LIVE-STREAMED SESSIONS – November 7
- Lectures
  - Managing the Subscapularis in Anatomic and Reverse TSA
  - Perioperative Management
  - Pre-Operative Planning
  - Management of the Infected Shoulder Arthroplasty
  - Management of Massive Glenoid Bone Loss in Primary and Revision Setting
- Symposia
  - Irreparable Rotator Cuff
  - Complications of Reverse TSA
  - Outpatient Shoulder Arthroplasty
- Case Debates
  - Hemi vs. TSA
  - Anatomic TSA vs. Reverse TSA
  - Reverse Prosthesis Design
- Panels
  - Managing the Glenoid A-E
  - Bundled Payments, Episodes of Care, Billing and Coding
- Faculty Surgical Demonstrations
  - Primary Anatomic TSA
    - Deltopectoral Approach, Subscapularis Management, Glenoid Instrumentation
    - Humeral Instrumentation
    - Subscap Repair
    - Reverse TSA for Fracture
    - Tuberosity Reconstruction

All content will be recorded and available for 90 days following the event.