

San Diego Shoulder Institute
2016: Arthroscopy, Arthroplasty, Fractures
DVD Guidebook

Faculty	Title of Presentation
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DISC 1

Shoulder Arthroplasty

Navarro	How Can Registries Help Us Improve our Performance With Shoulder Arthroplasty
Zuckerman	Case Presentation: Young Patient with Arthritis
Burkhart	The Role of Arthroscopy (Debridement vs Resurfacing: Evidence and Experience)
Krishnan	The Role of Hemi (With/Without Resurfacing: Evidence and Experience)
Scheibel	My Approach is TSR, Including Stemless: Evidence and Experience
Zuckerman	Panel Discussion with Audience Participation: Case Outcome: Young Patient with Arthritis
Athwal	Glenoid Morphology: How Does it Affect My Plan and How Important is Preoperative Planning?
Crosby	Avoiding Infection in Shoulder Arthroplasty
Sanchez-Sotelo	Revision of a Failed TSR
Zuckerman	Panel Discussion with Audience Participation: Dealing with Revisions, Subscapularis Failure, Infection

Reverse Prosthesis (Part I)

Iannotti	Session Introduction
Flatow	Case Presentation: Rotator Cuff Arthropathy Patient with Profound Loss of E.R.

Warner	My Learning Curve Can Help You Shorten Yours
Frankle	How I Place my Baseplate to Avoid Notching
Romeo	How I Avoid Instability
Boileau	This Patient Needs a Tendon Transfer
Flatow	Panel Discussion with Audience Participation: Case Outcome: Rotator Cuff Arthropathy Patient With Profound Loss of E.R.

DISC 2

Reverse Prosthesis (Part II)

Athwal	Case Presentation: Severe Glenoid Bone
Boileau	I Use a Bone Graft and Long Post
Zuckerman	I Use a Baseplate without Bone Graft
Frankle	I Lateralize without Bone Graft
Athwal	Panel Discussion with Audience Participation: Case Outcome: Severe Glenoid Bone Loss
Warner	Case Presentations: Revision of Failed TSR to Reverse
Sanchez-Sotelo	My Approach to Revision of TSR to Reverse TSR
Crosby	My Approach to Revision of TSR to Reverse TSR
Iannotti	My Approach to Revision of TSR to Reverse TSR
Warner	Panel Discussion with Audience Participation: Case Outcome: Revision of a Failed TSR to Reverse
Frankle	Managing Complications of Reverse Prosthesis
Iannotti	Panel Discussion with Audience Participation Case Outcome: Irreparable RCT without Arthritis, Irreparable Supscap Tear with TSR

Rotator Cuff (Part I)

Ticker	Case Presentation: Medium Posterosuperior Rotator Cuff Tear
Cole	My Preference is Double Row - Evidence & Practice
Getelman	My Preference is Single Row - Evidence & Practice
Ticker	Panel Discussion with Audience Participation: Case Outcome: Medium Posterosuperior Rotator Cuff Tear
Romeo	Case Presentation: Subscapularis Tear
Savoie	Direct Arthroscopic Repair: Evidence & Experience
Iannotti	Biologic Augmentation has a Role: Evidence & Experience
Elhassan	Irreparable Subscapularis Tear: Tendon Transfer & Other Thoughts
Romeo	Panel Discussion with Audience Participation Case Outcome: Supscapularis Tear

DISC 3

Rotator Cuff (Part II)

Zuckerman	Case Presentation: Massive Rotator Cuff Tear
Romeo	My Steps in Repairing it and Getting it to Heal
Cole	Biologics Have a Role in Getting it to Heal
Trenhaile	The Preoperative Plan and Technical Steps are Key
Zuckerman	Panel Discussion with Audience Participation: Case Outcome: Massive Rotator Cuff Tear

The Scientists Weigh in on Rotator Cuff Disease: What the Clinicians Need to Know

Bedi	Keynote: The Scientific Basis for Tendon Healing
Lee	Keynote: Biomechanics of Rotator Cuff Including Superior Capsular Reconstruction

Bedi The Role of PRP, and Other Biological Factors

Rotator Cuff (Part III)

Warner
Case Presentation: Irreparable Rotator Cuff Tear

Warner
The Spectrum of Disease - Weakness vs Pseudoparalysis

Denard
Complete Repair is the Primary Procedure of Choice

Field
Partial Repair is All That is Needed

Snyder
Patch Grafting is the Solution

Burkhart
Superior Capsular Reconstruction Will Change Everything

Valenti
Arthroscopic – Assisted Latissimus Transfer is the Answer

Elhassan
Latissimus Transfer, Lower Trapezius Transfer-
Clinical & Biomechanical Evidence for Best Approach

Warner
Panel Discussion with Audience Participation: Case Outcome:
Irreparable Rotator Cuff Tear

DISC 4

Instability

Provencher
Case Presentation: A Young Patient with Recurrent Traumatic
Anterior Instability

Abrams
Arthroscopic Repair is Reliable for this Patient

Field

When There is Bone Loss on the Glenoid and a HS Lesion
Remplissage is the Answer

Savoie

Open Latarjet is the Way to Go

Boileau

Arthroscopic Latarjet is the Best Approach

Provencher

Panel Discussion with Audience Participation: Case Outcome:
Recurrent Traumatic Anterior Instability

Krishnan

Case Presentation: Recurrent Posterior Instability - A Case with
Retroversion

Field

Arthroscopic Posterior Capsular Shift/Bankart is Reliable

Boileau

Retroversion is a Problem - The Role for Bone Grafting or
Osteotomy

Romeo

My Approach When a Posterior Bankart Fails

Krishnan

Panel Discussion with Audience Participation: Case Outcome:
Recurrent Posterior Instability with Retroversion

Evidence-Value-Practice Climate Changes for the Shoulder Surgeon

Warner

Defining Value – Roadmap to the Future for Patients & Surgeons
with Shoulder Disorders

Bhandari

Keynote Lecture: Evidence-Based Medicine: A Practical Guide to
Solving Clinical Problems and Developing Best Treatment Strategies

Warner

Panel Discussion: The Future of Shoulder Care: Essential
Considerations from Patients to Surgeons to Payers

DISC 5

Controversy and Gap in Knowledge #1: Proximal Humerus Fractures

Valenti Case Presentation: Is ORIF, Hemi, or Reverse the Best Solution?

Wiss My Approach to this Kind of Fracture is an ORIF

Basamania
Hemiarthroplasty is the Way to Go

Frankle
My Approach to this Kind of Fracture is Reverse Prosthesis

Basamania
How to Manage Isolated Greater Tuberosity Fractures

Norris Panel Discussion with Audience Participation: Case Outcome:
Proximal Humerus Fractures

Controversy and Gap in Knowledge #2: The Failed A.C. Joint

Savoie Case Presentation: Failed Type III AC Separation In a 26-year-old
Male...Failed A.C. Joint Resection with Pain

Lo I Do a Revision Arthroscopic Surgery (Evidence/Experience)

Field I Do an Open Revision Reconstruction (Evidence/Experience)

Savoie Panel Discussion with Audience Participation: Case Outcome: Failed
AC Joint

Final Wisdom Lectures

Sanchez-Sotelo My Approach to Reduce Surgical Site Infections: What is the
Evidence?

Elhassan The Snapping/Winging Scapula: What is the Evidence of Best
Treatment for Your Patient

Savoie Questions from the Audience

DISC 6

Arthroscopy Basics

Trenhaile	Setting Yourself Up for Arthroscopic Success - Your Plan and Your Set-Up
Ticker	Shoulder Arthroscopy: A Systematic Approach in Order to See the Big Picture and What Not to Miss
Getelman	Labrum Repair Basics
Denard	Rotator Cuff Repair: From Single to Double Row
Lo	Special Tricks for the Cuff and the Biceps
Ticker	The Key to Augmenting Your Learning Curve in the Lab: Panel Discussion and Key Insights from our Experts

How To Use This Guide Book

Find the presentation you want to review.

Note the disc number containing the presentation. Insert that disc into your computer or DVD player.

The menu on each disc will have 2 options: "Play All Presentations" and "Select Individual Presentation."

If you want to hear all talks click on "Play All Presentations."

If you want to hear only one talk click on "Select Individual Presentation." A list of all presentations on that disc will be displayed. Click on the talk you want to hear.

For Example:

If you would like to hear the presentation by Dr. Sanchez-Sotelo on "Revision of a Failed TSR," insert Disc #1, click on "Select Individual

Presentation," click on the icon with Dr. Sanchez-Sotelo's presentation title, and the presentation will begin.

**San Diego Shoulder Institute 33rd Annual Course:
Arthroscopy, Arthroplasty, and Fractures**

This activity is based on valid, reliable, and accurate information. All recommendations involving clinical medicine are based on evidence that is accepted within the profession of medicine as adequate justification for their indications and contraindications in the care of patients. All scientific research referred to, reported, or used in support or justification of a patient care recommendation conform to the generally accepted standards of experimental design, data collection, and analysis.

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