# Fall Course At-A-Glance

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>November 2</td>
<td>November 3</td>
<td>November 4</td>
</tr>
<tr>
<td>General Symposia</td>
<td>7:30 am–12:00 pm</td>
<td>7:30 am–12:00 pm</td>
<td>10:00 am–12:00 pm</td>
</tr>
<tr>
<td></td>
<td>3:00 pm–4:30 pm</td>
<td>3:00 pm–6:30 pm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4:30 pm–6:45 pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Live Look-Ins</td>
<td>8:05 am–8:50 am</td>
<td>11:10 am–12:00 pm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11:15 am–12:00 pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini-Fellowships</td>
<td>7:30 am–10:00 am</td>
<td>7:30 am–10:00 am</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3:00 pm–5:30 pm</td>
<td>3:00 pm–5:30 pm</td>
<td></td>
</tr>
<tr>
<td>Technical Exhibits</td>
<td>6:30 am–12:00 pm</td>
<td>6:30 am–12:00 pm</td>
<td>6:30 am–9:00 am</td>
</tr>
<tr>
<td></td>
<td>7:00 pm–8:30 pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Focus Demonstrations</td>
<td>12:30 pm–2:30 pm</td>
<td>12:30 pm–2:30 pm</td>
<td>7:30 am–9:30 am</td>
</tr>
</tbody>
</table>

**17 CME Hours**
LEARNING OBJECTIVES

Upon completion of this course, the participant will be able to:

- Identify appropriate evaluation and treatment of complex shoulder instability including revision surgery and bone loss.
- Examine case based learning of evaluation and management of disorders of the rotator cuff including primary and revision surgery.
- Apply arthroscopic techniques to treat disorders of the biceps tendon and injuries in the overhead throwing athlete.

Session I: Instability

MODERATOR: JOHN D. KELLY, IV, MD

What is the Best Way to Treat Primary Shoulder Instability without Bone Loss?

7:35 AM Arthroscopic Bankart Repair is Still the Best Option: My Proven Technique
RICHARD KN RYU, MD

7:40 am Open Repair is Still the Gold Standard: Video Technique and Pearls
ROBERT T. BURKS, MD

Understanding and Treating Bone Loss

7:45 am Glenoid Track Concept: Clinical Application: How I Easily Do This
JOHN M. TOKISH, MD

7:50 am Posterior Shoulder Instability: Tips for Diagnosis and Treatment
TBD

7:55 am I Need Bone Graft, Which Should I Choose?
MATTHEW T. PROVENCHER, MD

8:00 am Q&A

8:05 am "Live Look-in Surgical Demonstration": Rational Decision Making for Instability
MODERATOR: ROBERT T. BURKS, MD
LOOK-IN SURGEON: JOHN M. TOKISH, MD
PANEL: JEFFREY S. ABRAMS, MD, JONATHAN F. DICKENS, MD, MATTHEW PROVENCHER, MD, RICHARD K.N. RYU, MD, NIKHIL N. VERMA, MD

Session II: Scapular Pathology and Arthritis

MODERATOR: JONATHAN B. TICKER, MD

AC Injuries Treatment Options

8:50 am Acute Mini Open Repair is Best: Video Demonstration
JOSEF K. EICHINGER, MD

8:55 am Delayed Reconstruction is the Rational Choice: Video Demonstration
NIKHIL N. VERMA, MD

Defining and Managing Scapular Based Pathology

9:00 am Arthroscopic Distal Clavicle Resection is Reproducible, and Reliable if You Follow These Steps
JONATHAN B. TICKER, MD

9:05 am When Rehab Fails: What Do I Do Surgically for Scapular Dyskinesia
W. BENJAMIN KIBLER, MD

9:10 am Can I Really Treat Glenohumeral Arthritis with an Arthroscope? And How Should I Do This?
STEPHEN S. BURKHART, MD

9:15 am Panel Discussions: AC Injuries, Scapular Dyskinesia and Glenohumeral OA
MODERATOR: NIKHIL N. VERMA, MD
PANELISTS: JOHN D. KELLY, IV, MD, W. BENJAMIN KIBLER, MD, MATTHEW T. PROVENCHER, MD, JONATHAN B. TICKER, MD, BRIAN R. WATERMAN, MD

9:35 am Q&A

9:45 am Break & Visit Exhibits
Session III: Rotator Cuff

MODERATOR: ALAN S. CURTIS, MD

What Should I Do for the “Irreparable” Rotator Cuff Tear in the Young Patient without Arthritis?

10:15 am Perform an Arthroscopic Repair: It Can Be Done! All My Tricks
BRIAN R. WATERMAN, MD

10:20 am Superior Capsular Reconstruction: How to Make it Work
STEPHEN S. BURKHART, MD

10:25 am Tendon Transfer is a Legitimate Option!
JOSEF K. EICHINGER, MD

10:30 am When Should I Consider an RTSA: What are the Appropriate Indications?
PATRICK J. DENARD, MD

10:35 am How Do I Keep Costs Down in My Rotator Cuff Repairs?
JONATHAN B. TICKER, MD

10:40 am Q&A

How Do I Get a Rotator Cuff Tear to Heal?

10:50 am Single Row Repair Works: How I Do This - Video Demonstration
JEFFREY S. ABRAMS, MD

10:55 am Use Double Row Repair: How I Do This - Video Demonstration
LARRY D. FIELD, MD

11:00 am What is Available and on the Horizon with Biologics?
BRIAN J. COLE, MD, MBA

11:05 am Q&A

11:15 am Case Panel Discussions with “Live Look-in Surgical Demonstration”: Rational Decision-making for Rotator Cuff Tears
MODERATORS: MATTHEW T. PROVENCHER, MD AND JOHN M. TOKISH, MD
LIVE LOOK-IN SURGEON: STEPHEN S. BURKHART, MD
PANEL: JEFFREY S. ABRAMS, MD, BRIAN J. COLE, MD, MBA, PATRICK J. DENARD, MD, LARRY D. FIELD, MD, JONATHAN B. TICKER, MD, BRIAN R. WATERMAN, MD

Industry Focus Demonstrations (Non-CME) (see page 9)
12:30 pm–2:30 pm

Hand, Wrist, and Elbow Symposium
3:00 pm–4:30 pm

COURSE CHAIRMAN: S. JOSHUA SZABO, MD
INSTRUCTORS: LARRY D. FIELD, MD, JOHN D. KELLY IV, MD, GLEB MEDVEDEV, MD
CME CREDITS: 1.5
ROOM: SALON 7

LEARNING OBJECTIVES
Upon completion of this course, the participant will be able to:

• Pearls of wrist arthroscopy for basic and advanced procedures
• Pearls of elbow arthroscopy, treatment of capitellar OCD lesions
• Management of tendon disorders of the elbow (lateral epicondylar tendinopathy, distal biceps ruptures) and controversies of single versus two-incision biceps repairs
• Management of loose bodies, elbow arthritis and stiffness
• Management of elbow instability LUCL and UCL injuries

Arthroscopy of the Wrist: Where are We in 2017?

MODERATOR: S. JOSHUA SZABO, MD

3:00 pm Introduction

3:05 pm Wrist Arthroscopy Pearls of Setup, Portals, Indications and Basic Procedures
GLEB MEDVEDEV, MD

3:15 pm Advanced Wrist Arthroscopy Procedures and Avoiding Complications
GLEB MEDVEDEV, MD

3:25 pm Q&A with Panel Discussion
MODERATORS: S. JOSHUA SZABO, MD
PANELIST: LARRY D. FIELD, MD, JOHN D. KELLY IV, MD, GLEB MEDVEDEV, MD
Elbow

3:30 pm  Elbow Arthroscopy Pearls of Setup, Portals, Indications and Treatment of OCD Lesions
S. JOSHUA SZABO, MD

3:40 pm  Arthroscopic Management of Elbow Arthritis, Stiffness and Loose Bodies
LARRY D. FIELD, MD

3:50 pm  Arthroscopic Management of Lateral Epicondylar Tendinopathy: Ensuring Success and Avoiding Complications
LARRY D. FIELD, MD

3:55 pm  Q&A with Panel Discussion
MODERATOR: S. JOSHUA SZABO, MD
PANEL: LARRY D. FIELD, MD, JOHN D. KELLY IV, MD, GLEB MEDVEDEV, MD

Biceps

4:00 pm  Single Incision Distal Biceps Repair: Simple, Quick and Uncomplicated
JOHN D. KELLY IV, MD

4:05 pm  Two-Incision Distal Biceps Repair: Anatomic, Tried and True
GLEB MEDVEDEV, MD

4:10 pm  Elbow Dislocation: Arthroscopy, Repair and Reconstruction of LUCL Injuries
S. JOSHUA SZABO, MD

4:15 pm  UCL Injuries: Repair and Augment is the New Normal
S. JOSHUA SZABO, MD

4:20 pm  UCL Injuries: Reconstruction and Rehabilitation
JOHN D. KELLY IV, MD

4:25 pm  Q&A with Panel Discussion
MODERATOR: S. JOSHUA SZABO, MD
PANEL: LARRY D. FIELD, MD, JOHN D. KELLY IV, MD, GLEB MEDVEDEV, MD

Practice Management Symposium

4:30 pm–6:45 pm
COURSE CHAIRMAN: JACK M. BERT, MD
CME CREDITS: 2.25
ROOM: SALON 7

LEARNING OBJECTIVES

Upon completion of this course, the participant will be able to:

• Examine new models of alternative payments such as garnishing, bundled payments, joint ventures and co-management.
• Apply the concepts of patient-centered outcomes, cost-effectiveness and advocacy to their practice.
• Investigate ways to improve atypical aspects of their practice such as disability and retirement planning, research and legal-system interaction issues.

4:30 pm  Introduction: Where are We in 2018?
JACK M. BERT, MD

4:30 pm  Employment Contracts with Hospitals or Groups: What to Avoid!
LOUIS F. MCINTYRE, MD

4:45 pm  Relationships with Hospitals, Device Companies, and Other Physicians: What you Can and Can't Do!
DAMIAN NOVAK, MBA & DAVID GLASER, JD

5:00 pm  Collecting Patient Data: Is it Really Important?
WILLIAM R. BEACH, MD

5:15 pm  Are Bundled Payments Really Going to Affect Me?
NICHOLAS A. SGAGLIONE, MD

5:30 pm  Stump the Health Care Attorney: Bring your Questions
MODERATORS: DAVID GLASER, JD & NICHOLAS A. SGAGLIONE, MD

6:00 pm  Real Life Practice Problems of Orthopedic Surgeons in Groups or Hospital Employed: What Do I Do Now?
MODERATORS: JACK M. BERT, MD & NICHOLAS A. SGAGLIONE, MD
PANEL: WILLIAM R. BEACH, MD, DAVID GLASER, JD, LOUIS F. MCINTYRE, MD, DAMIAN NOVAK, MBA

6:45 pm  Adjourn
Friday, November 3

Knee Symposium
7:30 am – 12:00 pm

COURSE CHAIRMEN: SCOTT C. FAUCETT, MD, ROBERT F. LAPRADE, MD, PHD

CME CREDITS: 2.25

ROOM: SALON 7

LEARNING OBJECTIVES

Upon completion of this course, the participant will be able to:

• Identify and apply medical knowledge to evaluate patients to determine the diagnosis and surgical indications for treating articular cartilage, meniscal and knee ligament pathology.

• Examine clinically relevant and arthroscopically relevant anatomy and understand advanced arthroscopic and open surgical approaches to the knee.

• Apply advanced arthroscopic and open surgical techniques for knee disorders in patients with articular cartilage, meniscal, ligament and bony deformities of the knee.

Session I: Anterior Cruciate Ligament Reconstruction

MODERATOR: ROBERT F. LAPRADE, MD, PHD

7:25 am  Introduction
ROBERT F. LAPRADE, MD, PHD

7:30 am  Autografts are the Best Options in all Indications
CHRISTOPHER M. LARSON, MD

7:35 am  Allografts Can be Cost Effective and Reliable
MARK R. HUTCHINSON, MD

7:40 am  Lateral Extra-articular Tenodesis (LET): Back to the Future?
JOHN A. FEAGIN, MD

7:45 am  Anterolateral Ligament Reconstruction: When to Over Constrain the Knee?
ANDREW G. GEESLIN, MD

7:50 am  Pediatric ACL Reconstructions: We Can’t Make Them Wait!
SAMUEL C. WILLIMON, MD

7:55 am  ACL Revisions: What You Need to Prepare For
CHRISTOPHER M. LARSON, MD

8:00 am  Video Demonstration: ALL and LET Procedures
JORGE CHAHLA, MD

8:05 am  Panel Discussion, Q&A
MODERATOR: ROBERT F. LAPRADE, MD, PHD
PANEL: JORGE CHAHLA, MD, JOHN A. FEAGIN, MD, ANDREW G. GEESLIN, MD, MARK R. HUTCHINSON, MD, SAMUEL C. WILLIMON, MD

Session II: Save the Meniscus

MODERATOR: SCOTT C. FAUCETT, MD

8:15 am  All-inside Devices: An Easy Fix in a Pinch But Not the Gold Standard?
ANDREW T. PENNOCK, MD

8:20 am  Inside-out Meniscal Repairs: Still the Gold Standard
JORGE CHAHLA, MD

8:25 am  Radial Meniscal Tears: We Can Reliably Repair Them
ROBERT F. LAPRADE, MD, PHD

8:30 am  Meniscal Root tears: No Longer the Silent Epidemic
SCOTT C. FAUCETT, MD

8:35 am  Meniscal Transplants: When, Why and By Whom?
AARON J. KRYCH, MD

8:40 am  Video Demonstration: Complex Meniscus Repairs
ANDREW G. GEESLIN, MD

8:45 am  Panel Discussion, Q&A
MODERATOR: SCOTT C. FAUCETT, MD
PANEL: JORGE CHAHLA, MD, ANDREW G. GEESLIN, MD, AARON J. KRYCH, MD, ROBERT F. LAPRADE, MD, PHD, ANDREW T. PENNOCK, MD
Session III: PCL, Posterolateral and Posteromedial
MODERATOR: JORGE CHAHLA, MD
8:55 am  Double Bundle PCL Reconstruction: It is Really Easy and is the Gold Standard
ANDREW G. GEESLIN, MD, PHD
9:00 am  Lateral Collateral Ligament Tears: Reconstruct Them for Best Outcomes
JORGE CHAHLA, MD
9:05 am  Posterolateral Corner Reconstructions: Anatomic Options
CHRISTIAN BALDWIN, MD
9:10 am  Posteromedial Corner Reconstructions: Indications and Anatomic-based Techniques
SCOTT C. FAUCETT, MD
9:15 am  Video Demonstration: Double Bundle PCL Reconstruction
ROBERT F. LAPRADE, MD, PHD
9:20 am  Panel Discussion, Q&A
MODERATOR: JORGE CHAHLA, MD
PANEL: CHRISTIAN BALDWIN, MD, ANDREW G. GEESLIN, MD, ROBERT F. LAPRADE, MD, PHD

Session IV: Patellofemoral Instability
MODERATOR: ELIZABETH A. ARENDT, MD
9:30 am  Here is the Comprehensive Workup for Every Patient with Patellofemoral Instability
JOHN D. KELLY, IV, MD
9:35 am  MPFL Reconstruction: Which Technique and Fix at What Flexion Angle?
ANDREW T. PENNOCK, MD
9:40 am  Tibial Tubercle Osteotomy: When, Why, and How?
SAMUEL C. WILLIMON, MD
9:45 am  Trochleoplasty: Where Are We in 2017?
AARON J. KRYCH, MD
9:50 am  Video Demonstration: Trochleoplasty
ELIZABETH A. ARENDT, MD
9:55 am  Panel Discussion, Q&A
MODERATOR: ELIZABETH A. ARENDT, MD
PANEL: JOHN D. KELLY, IV, MD, AARON J. KRYCH, MD, SAMUEL C. WILLIMON, MD
10:00 am Break and Visit the Exhibits

Session V: Articular Cartilage
MODERATOR: ROBERT F. LAPRADE, MD, PHD
10:30 am  Here is the Workup Needed for Patients with Articular Cartilage Defects
SCOTT C. FAUCETT, MD
10:35 am  Unload the Compartment: Osteotomy is Easy and Effective
ROBERT F. LAPRADE, MD, PHD
10:40 am  Microfracture: Outdated or Still the Gold Standard?
MARTIN B. RAYNOR, MD
10:45 am  Indications for Autograft Osteochondral Transfers
MARK R. HUTCHINSON, MD
10:50 am  Osteochondral Allograft Transplants: They Are the Gold Standard
ROBERT F. LAPRADE, MD, PHD
10:55 am  Salvage Procedures for Failed Cartilage Surgeries
BRIAN J. COLE, MD, MBA
11:00 am  Video Demonstration: Opening Wedge High (Proximal) Tibial Osteotomy
JORGE CHAHLA, MD
11:05 am  Panel Discussion, Q&A
MODERATOR: ROBERT F. LAPRADE, MD, PHD
PANEL: JORGE CHAHLA, MD, BRIAN J. COLE, MD, MBA, SCOTT C. FAUCETT, MD, MARK R. HUTCHINSON, MD, MARTIN B. RAYNOR, MD
11:10 am  Case Panel Discussions with "Live Look-in Surgical Demonstration": Knee Ligament
MODERATOR: BRIAN J. COLE, MD, MBA
"LIVE LOOK-IN SURGEON": ROBERT F. LAPRADE, MD
PANEL: JORGE CHAHLA, MD, SCOTT C. FAUCETT, MD, MARK R. HUTCHINSON, MD, CHRISTOPHER M. LARSON, MD, MARTIN B. RAYNOR, MD
Industry Focus Demonstrations (Non-CME) (See page 9 & 10)
12:30 pm–2:30 pm

Hip Symposium
3:00 pm-6:30pm

COURSE CHAIRMEN: CHRISTOPHER M. LARSON, MD & SCOTT C. FAUCETT, MD
CME: 3.25
ROOM: SALON 7

LEARNING OBJECTIVES

Upon completion of this course, the participant will be able to:

• Recognize intra and extra articular causes of hip pain.
• Describe arthroscopic approaches and techniques for intra and extra articular hip pathology and standards in safe perioperative management following hip arthroscopy.
• Apply safe techniques to avoid iatrogenic injury to the hip joint.

Session I: Capsular Management and Technical/Practice PEARLS

MODERATORS: SCOTT C. FAUCETT, MD
3:00 pm  Introduction
3:05 pm  Pain Management: Block or No Block
SCOTT C. FAUCETT, MD

Capsular Management
3:12 pm  “T” vs. Interportal Capsulotomy
STEPHEN K. AOKI, MD
3:20 pm  Video Demonstration: Capsular Closure and Shifts
CHRISTOPHER M. LARSON, MD
3:28 pm  What about Capsular Reconstruction? Yes or No?
SHANE J. NHO, MD
3:36 pm  Acetabular Rim Fracture Management
JW THOMAS BYRD, MD
3:44 pm  AllS Impingement and When to Address?
SCOTT C. FAUCETT, MD
3:52 pm  When is it Arthritis? How I Manage Cartilage Lesions
JOHN C. CHRISTOFORETTI, MD
4:00 pm  Complications: What Happened Doc? And how I Manage It
OLUFEMI R. AYENI, MD
4:08 pm  Panel Discussion, Q&A
MODERATOR: SCOTT C. FAUCETT, MD
PANEL: STEPHEN K. AOKI, MD, OLUFEMI R. AYENI, MD, JW THOMAS BYRD, MD, JOHN J. CHRISTOFORETTI, MD, CHRISTOPHER M. LARSON, MD, SHANE J. NHO, MD

Session II: Advanced Techniques and Controversies

4:23 pm  Video Demonstration: Labrum Reconstruction
SCOTT C. FAUCETT, MD
4:31 pm  Dysplasia: How Much is too Much?
JEFFREY J. NEPPLE, MD
4:39 pm  Hip Arthroscopy with Open Physis: What Could Go Wrong?
CLIFF WILLIMON, MD

Extra-articular

4:47 pm  Gluteal Tendon Repair
JOHN J. CHRISTOFORETTI, MD
4:55 pm  Deep Gluteal Space: IFI & Lesser Trochanteric Decompression
CHRISTOPHER M. LARSON, MD
5:03 pm  Deep Gluteal Space: Piriformis & Sciatic Nerve Decompression
JW THOMAS BYRD, MD
5:11 pm  Video Demonstration: Endoscopic Hamstring Repair
STEPHEN AOKI, MD
5:19 pm  Panel Discussion, Q&A
MODERATOR: CHRISTOPHER M. LARSON, MD
PANEL: STEPHEN K. AOKI, MD, J.W. THOMAS BYRD, MD, JOHN J. CHRISTOFORETTI, MD, SCOTT C. FAUCETT, MD, JEFFREY J. NEPPLE, MD
Session III: Debates
Correcting the Cam Deformity
5:35 pm  Fluoroscopy is Critical
JOHN J. CHRISTOFORETTI, MD
5:40 pm  Limit Your Radiation Exposure, Use a Dynamic Exam
JEFFREY J. NEPPLE, MD

Post-Operative Brace/Restrictions for Labral Tears
5:45 pm  A Brace and Restrictions are Necessary for a Successful Outcome
OLUFEMI R. AYENI, MD
5:50 pm  No Evidence to Support a Brace: Stop Wasting Health Care Dollars!
CHRISTOPHER M. LARSON, MD

Primary Labrum Reconstruction for the Unsalvageable Labrum
5:55 pm  Labral Reconstruction Might be Critical
SHANE J. NHQ, MD
6:00 pm  No Evidence to Support: Go Home Early!
CLIFF WILLIMON, MD
6:05 pm  Challenging Cases
ALL FACULTY
6:30 pm  Adjourn

Saturday, November 4
Continental Breakfast & Visit the Exhibits
7:00 am

Industry Focus Demonstrations (Non-CME) (see page 10 & 11)
7:30 am–9:30 am
Shoulder, Knee, & Sports Medicine Panel Discussion
10:00 am–11:30 am
MODERATORS: JOSEF K. EICHINGER, MD, JOHN M. TOKISH, MD
PANEL: ROBERT T. BURKS, MD, BRIAN J. COLE, MD, MBA, JOSEF K. EICHINGER, MD, LARRY D. FIELD, MD, MARY K. MULCAHEY, MD, RICHARD KN RYU, MD
CME CREDITS: 1.5
ROOM: SALON 7

Find Your Oasis
You’ll find plenty to enjoy in Palm Desert and the greater Coachella Valley.

Test your skill at the JW Marriott’s two championship golf courses, play where the pros do at PGA WEST, or enjoy any one of the more than 100 courses in the area.

Explore the San Andreas Fault, Indian Canyons or Joshua Tree National Park on a naturalist-guided Jeep tour.

Gallery-hop along Palm Canyon Drive, where dozens of galleries showcase art across all genres.

Enjoy the resort lifestyle—soak up the sun, relax in the spa, and check out the hip dining scene.
Focus Demonstrations—NON-CME

Thursday, November 2
12:30 pm–2:30pm

Session A: Atypical Rotator Cuff Repairs and Superior Capsular Reconstruction
ROOM: DESERT 9
SPONSOR: ARTHREX, INC.
SURGEONS: STEPHEN S. BURKHART, MD, CHRISTOPHER R. ADAMS, MD
MODERATOR: JOHN M. TOKISH, MD
GOAL: ARTHREX INVITES YOU TO INTERACT WITH WORLD-RENOWN SURGEONS PRESENTING CASE STUDIES TO ADDRESS ATYPICAL AND MASSIVE ROTATOR CUFF TEARS. LEARN THE MOST INNOVATIVE, MINIMALLY-INVASIVE TECHNIQUES TO HELP YOU TREAT YOUR PATIENTS BETTER.

Session B: Deeper Dive into the Medial Side of the Knee: Medial Meniscal Root Tears, MCL, and MPFL
ROOM: DESERT 10
SPONSOR: SMITH & NEPHEW
SURGEONS: NIRAV H. AMIN, MD, SCOTT C. FAUCETT, MD, ROBERT F. LARADE, MD
MODERATOR: N/A
GOAL: LIVE SURGICAL DEMONSTRATIONS AND DEBATES ON THE APPROACHES, TREATMENTS, AND OUTCOMES FOR MEDIAL MENISCAL ROOT TEARS, MCL, AND MPFL RECONSTRUCTIONS.

Session D: Hip Arthroscopy
ROOM: DESERT 12
SPONSOR: STYRKER
SURGEON: SHANE J. NHO, MD
MODERATOR: STEPHEN K. AOKI, MD
GOAL: TBD

Session E: ACL/PCL/I.D.E.A.L
SPONSOR: ZIMMER BIOMET
SURGEON: GREGORY C. FANELLI, MD AND DAVID MCALLISTER, MD
MODERATOR: N/A
GOAL: SIMPLIFYING THE MULTIPLE-LIGAMENT INJURED KNEE HOSTED BY ZIMMER BIOMET IN CONJUNCTION WITH GREGORY FANELLI, MD AND DAVID MCALLISTER, MD. COME AND LEARN HOW THE I.D.E.A.L PHILOSOPHY APPLIES DURING COMPLEX MULTIPLE LIGAMENT PROCEDURES.

Session F: Hands-on Mi-Eye 2 Demo
ROOM: DESERT 14
SPONSOR: TRICE MEDICAL
SURGEON: W. BRYAN JENNINGS, MD, SEAN MCMILLAN, DO
MODERATOR: TBD
GOAL: PLEASE JOIN US IN A HANDS-ON EXPERIENCE WITH THE MI-EYE 2, A HANDHELD 2.2MM ARTHROSCOPE, CONSISTING OF A NEEDLE WITH AN INTEGRATED CAMERA AND A LIGHT SOURCE DESIGNED FOR IN-OFFICE USE.

Friday, November 3
12:30 pm–2:30pm

Session G: Minimally-Invasive Management of the Terrible Triad of the Knee
SPONSOR: DESERT ROOM 9
SPONSOR: ARTHREX, INC.
SURGEONS: AARON J. KRYCH, MD
MODERATOR: TBD
GOAL: ARTHREX INVITES YOU TO INTERACT WITH WORLD-RENOWN SURGEONS PRESENTING CASE STUDIES TO ADDRESS THE TERRIBLE TRIAD OF THE KNEE. LEARN THE MOST INNOVATIVE, MINIMALLY-INVASIVE TECHNIQUES TO HELP YOU TREAT YOUR PATIENTS BETTER.
Session H: Technical Pearls for Labral Augmentation: When and How to Do It

ROOM: DESERT 10
SPONSOR: SMITH & NEPHEW
SURGEON: MARC J. PHILIPPON, MD
MODERATOR: CHRISTOPHER M. LARSON, MD

GOAL: LIVE SURGICAL DEMONSTRATION OF THE PATHOLOGY, TECHNIQUES, AND TREATMENTS WHEN LABRAL AUGMENTATION IS NEEDED.

Session I: New System Innovations for the Approach, Reconstruction and Repair of ACL and Meniscal Tears

ROOM: DESERT 11
SPONSOR: DEPUY SYNTHES MITEK SPORTS MEDICINE
SURGEON: AMIR R. MOINFAR, MD
MODERATOR: TBD

GOAL: NEW SYSTEM INNOVATIONS FOR THE APPROACH, RECONSTRUCTION AND REPAIR OF ACL AND MENISCAL TEARS. CADAVERIC SURGICAL DEMONSTRATION, UTILIZING ADJUSTABLE RETROGRADE REAMER FOR SOFT TISSUE ACL RECONSTRUCTION, INCLUDING, A DEMONSTRATION OF A NEW, ALL-INSIDE MENISCAL REPAIR DEVICE.

Session J: Knee Arthroscopy

ROOM: DESERT 12
SPONSOR: STRYKER
SURGEON: VISHAL M. MEHTA, MD
MODERATOR: TBD

GOAL: PLEASE JOIN THE CUTTING-EDGE CONVERSATION SURROUNDING MENISCAL AND ARTICULAR CARTILAGE PRESERVATION AND RESTORATION WITH DR. VISHAL M. MEHTA AND STRYKER. WE WILL BE HIGHLIGHTING THE MARKET’S MOST COMPLETE MENISCAL REPAIR PLATFORM CONSISTING OF A COLLAGEN MENISCUS IMPLANT (CM), AN ALL-INSIDE REPAIR DEVICE (AIR) AND AN INSIDE-OUT REPAIR DEVICE (SHARPSHOOTER). WE WILL ALSO BE SHOWCASING OUR MICROFX OCD, OSTEOCHONDRAL DRILLING SYSTEM, WITH A NEXT GENERATION CELLULAR 3D FRESH OSTEOCHONDRAL ALLOGRAFT, PROCHONDRIX.

Session K: The Subchondroplasty® Procedure

ROOM: DESERT 13
SPONSOR: ZIMMER BIOMET
SURGEON: AMON T. FERRY, MD
MODERATOR: SEAN MCMILLAN, MD & SCOTT A. SIGNMAN, MD

GOAL: THE SUBCHONDROPLASTY® PROCEDURE DEMO WILL PROVIDE SCIENTIFIC AND CLINICAL DETAILS ABOUT THE PROCEDURE’S USE AS A TREATMENT OPTION FOR SUBCHONDRAL BONE DEFECTS,. THE SUBCHONDROPLASTY® PROCEDURE (SCP®) IS A MINIMALLY-INVASIVE, FLUOROSCOPY-ASSISTED PROCEDURE THAT TARGETS AND FILL SUBCHONDRAL BONE DEFECTS, OFTEN CALLED BML, WITH ACCUFILL® BSM, A HARD SETTING BIOMIMETIC BONE SUBSTITUTE.

Session L: MACI Implant in the Knee

ROOM: DESERT 14
SPONSOR: VERICEL
SURGEON: KENNETH H. AKIZUKI, MD
MODERATOR: BRIAN R WATERMAN, MD

GOAL: A SURGICAL DEMONSTRATION OF THE MACI® (AUTOLOGOUS CULTURED CHONDROCYTES ON PORCINE COLLAGEN MEMBRANE) IMPLANT FOR THE REPAIR OF SYMPTOMATIC, FULL-THICKNESS CARTILAGE DEFECTS OF THE KNEE IN ADULT PATIENTS.

Saturday, November 4
7:30 am–9:30 am

Session N: Superior Capsular Reconstruction: A Step-by-Step Approach

ROOM: DESERT 10
SPONSOR: SMITH & NEPHEW
SURGEON: SCOTT W. TRENHAILLE, MD
MODERATOR: ROBERT E. HUNTER, MD

GOAL: FROM THE PERSPECTIVE OF RENOWNED FACULTY, A DETAILED SURGICAL TECHNIQUE REVIEW OF A SUPERIOR CAPSULAR RECONSTRUCTION. THEY WILL DISCUSS THE TECHNICAL PEARLS AT VARIOUS STEPS BEHIND THIS COMPLEX PROCEDURE.
Session O: Articular Cartilage Repair with NOVOCART 3D
ROOM: DESERT 11
SPONSOR: AESCULAP BIOLOGICS
SURGEON: ALEXANDER MEININGER, MD
MODERATOR: N/A
GOAL: AFTER THIS TRAINING, YOU WILL BE FAMILIAR WITH THE SURGICAL TECHNIQUE FOR MATRIX ASSOCIATED AUTOLOGOUS CHONDROCYTE IMPLANTATION, AND AWARE OF NOVOCART 3D, WHICH IS AN AUTOLOGOUS CHONDROCYTE TRANSPLANTATION SYSTEM UNDER STUDY AS PART OF AN FDA PHASE III CLINICAL TRIAL TO EVALUATE THE PRODUCT IN THE TREATMENT OF ARTICULAR CARTILAGE DEFECTS OF THE KNEE.

Session P: Rotator Cuff Repair: A Biologic Solution to a Structural Problem
ROOM: DESERT 12
SPONSOR: ROTATION MEDICAL
SURGEON: STEVEN J. BARAD, MD
MODERATOR: RICHARD KN RYU, MD
GOAL: GAIN AN UNDERSTANDING OF THE SURGICAL TECHNIQUES AND PEARLS TO SUCCESSFULLY MANAGE ROTATOR CUFF TEARS WITH THE USE OF THE ROTATION MEDICAL BIOINDUCTIVE IMPLANT

Session Q: Biowick X/ SCR
ROOM: DESERT 13
SPONSOR: ZIMMER BIOMET
SURGEON: PATRICK ST. PIERRE, MD, ANTHONY FRISELLA, MD
MODERATOR: N/A
GOAL: LEARN ABOUT ADVANCEMENTS IN ROTATOR CUFF REPAIR WITH BIOWICK™: AN INTERPOSITIONAL SCAFFOLD WICK TECHNOLOGY ALONG WITH TIPS AND PEARLS FOR SUPERIOR CAPSULAR RECONSTRUCTIONS.

Session R: Advancements in Patient Care: Understanding the Impact of Opioid-minimizing Multimodal Pain Management Strategies
ROOM: DESERT 14
SPONSOR: DEPUY SYNTHES MITEK SPORTS MEDICINE
SURGEON: NIRAV H. AMIN, MD, SCOTT A. SIGMAN, MD
MODERATOR: N/A
GOAL: ATTENDEES WILL LEARN ABOUT NEW EVIDENCE AND BEST PRACTICES FOR OPIOID SPARING MULTIMODAL PAIN MANAGEMENT IN ORTHOPEDIC SURGERY: DIDACTIC ONLY
CME Information

Statement of Need
The need for this activity has been determined based on identifying professional practice gaps, previous course evaluations and the AANA Self Assessment. The educational content of this activity was based upon current issues and topics provided by the Arthroscopy Association of North America planning committees and membership.

Target Audience
The target audience is AANA members and other healthcare professionals who desire to improve their arthroscopic knowledge, competence, performance, and patient outcomes.

Global Learning Objectives
This comprehensive educational meeting provides learners with opportunities to:

1. Examine and apply basic scientific information and technical skills regarding state-of-the-art advances in arthroscopic surgery.
2. Evaluate the current evidence base for diagnosis and clinical management of joint disorders.
3. Review their current practice management expertise and develop a plan to increase their expertise.

CME Mission Statement
The Arthroscopy Association of North America (AANA) is a provider organization accredited by the Accreditation Council for Continuing Medical Education (ACCME). The organization exists to promote, encourage, support and foster the development of continuing medical education activities that are free of commercial bias and designed to disseminate knowledge, competence, performance, and improve patient outcomes of those undergoing arthroscopic surgery and to improve the diagnosis and treatment of diseases and injuries to the musculo-skeletal system.

Accreditation
This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education. The Arthroscopy Association of North America (AANA) is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

AMA PRA Category 1 Credit™ Designation
The Arthroscopy Association of North America designates this live educational activity for a maximum of 17 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Advanced Practitioners
AANA is not accredited to offer credit to PAs, NPs, or RNs. To determine if activities offer AMA PRA Category 1 Credit™ for your licensing, continuing education, or certification needs, please contact the relevant organizations directly.

Approved CE Provider for the Athletic Trainer
The Arthroscopy Association of North America (BOC AP# P10070) is approved by the Board of Certification, Inc. to provide continuing education to Athletic Trainers. This program is eligible for a maximum of 17 EBP Category hours/CEUs. ATs should claim only those hours actually spent in the educational program.