

AANA/ASPETAR State-of-the-Art Shoulder: From Arthroscopy to Arthroplasty February 13- 14, 2026

Aspetar Surgical Skills Laboratory - Doha, Qatar

	February 13, 2026 – PART 1
7 a.m.	Registration
7:30 a.m.	Breakfast
8 a.m.	Faculty Introductions and Course Overview AANA Faculty Mark R. Hutchinson, M.D., FAANA Aspetar Faculty Khalid Al-Khelaifi, M.D. Gazi Huri, M.D., Prof
8:30 a.m.	Pre-Lab Faculty Discussion Moderator: Mark R. Hutchinson, M.D., FAANA Rotator Cuff Repair: Pearls and Preferences Addressing Unique Challenges about the Shoulder - Augmenting Cuff Repairs with REGEN Patch or Biceps - The Stiff Shoulder When and How to Capsular Release
9:15-11:30 a.m.	In Lab Product Demonstration
	LAB Session I Create Rotator Cuff Tear Double Row Rotator Cuff Tear Rotator Cuff Augmentation Capsular Release
11:30 a.m1 p.m.	Lunch and Lecture Cutting-Edge Pearls: Case Challenges Instability/Proximal Biceps
1-2 p.m.	Pre-Lab Faculty Discussion Moderator: TBA Positioning and Arthroscopic Pearls and Preferences Options for Suture Anchors - Shoulder Instability, SLAP Repairs vs Biceps Tenodesis
2-4:30 p.m.	- Pan-Labral Repair and Capsulorrhaphy In Lab Product Demonstration



LAB Session II

Anterior, Superior and Posterior Labral Repair

Arthroscopic Biceps Tenodesis

BONUS INTERACTIVE SESSIONS WITH FACULTY

Small Group Session with AANA/ASPETAR Faculty

What did we learn, what were the challenges, what is my next step to improve?

February 14, 2026 – PART 2		
7 a.m.	Registration	
7:30 a.m.	Breakfast	
8-8:15 a.m.	Course Updates	
8:30 a.m.	Pre-Lab Faculty Discussion Moderator: TBD Addressing Bone Defects of the Glenoid Addressing Bone Defects of the Humerus	
9-11:30 a.m.	In Lab Product Demonstration	
	Lab Session III Addressing Bone Defects Laterjet Remplissage, Transfer, Humeral Bone Graft	
11:30-1 p.m.	Lunch and Lecture Cutting-Edge Pearls: Case Challenges for Bone Defects	
1 p.m.	Pre-Lab Faculty Discussion Moderator: TBD What are the Roles & Technical Pearls for Anatomic Arthroplasty? What are the Roles & Technical Pearls for Reverse Arthroplasty?	
1:45-4 p.m.	In Lab Product Demonstration	
	Lab Session IV Anatomic or Reverse Arthroplasty	
CLOSING SESSION AND GRADUATION CERTIFICATES	Small Group Session with AANA/ASPETAR Faculty What did we learn, what were the challenges, what is my next step to improve?	