

Agenda

Rocky Mountain Shoulder

Course Dates:

Thursday, February 29, 2024
8:15 am – 5:15 pm

Friday, March 1, 2024
8:00 am – 5:00 pm

Course Location:

Hyatt Regency Denver at the Colorado Convention Center
650 15th Street
Denver, CO, 80202

Course Description:

Through hands-on lab experiences and brief demonstrative lectures, attendees will develop skills and knowledge related to the treatment of advanced shoulder sports medicine pathologies. Attendees will work alongside leading experts on current trends and techniques in orthopaedic sports medicine surgery.

Intended for advanced shoulder surgeon who performs rotator cuff repairs and shoulder instability procedures with prior medical education experience (VSP, regional course, REGENETEN roundtable, or local lab), and a minimum of 50% of cases in practice must be sports medicine arthroscopy.

Learning Objectives:

By the end of the course, participants should be able to:

- Identify the latest clinical evidence is using biologic augmentation for shoulder repair
- Identify appropriate patient selection for biologic augmentation for shoulder cuff repair
- Understand and apply shoulder instability treatment algorithms
- Apply shoulder instability repair techniques for glenoid bone loss

Thursday, February 29, 2024

Session #	Agenda Item	Moderator	Location
8:15 am - 9:15 am	Breakfast and registration		Centennial F
9:15 am - 9:20 am	Welcome from Smith + Nephew		Centennial E
9:20 am - 9:25 am	Welcome from the chairs	Dr. Jonathan Bravman, Dr. Ian Lo, Dr. Michael O'Brien	Centennial E
Session I	Rotator Cuff Repair and Continuum of Care	Moderator: Dr. Ian Lo	
9:25 am - 9:45 am	Case 1: 40 yo male, ski patroller with high grade partial thickness, articular surface rotator cuff tear	Dr. Jeffrey Abrams	Centennial E
	1) Take it down or in-situ repair, I don't care - it's still the gold standard	Dr. Fay Leung	Centennial E
	2) REGENETEN bioinductive augmentation, optimize healing, I'll show you the results	Dr. Kelechi Okoroha	Centennial E

Thursday, February 29, 2024, continued

Session I, continued		Rotator Cuff Repair and Continuum of Care		Moderator: Dr. Ian Lo	
9:45 am - 10:05 am	Case 2: 45 yo female, fitness junkie, full thickness, supraspinatus tear, 2 cm retraction	Dr. Xavier Duralde	Centennial E		
	1) Double row rotator cuff repair. Make it strong. It's all you need, let me show you how	Mr. Graham Tytherleigh-Strong	Centennial E		
	2) It's not just mechanics, they still fail, biology to the rescue	Dr. Jourdan Cancienne	Centennial E		
10:05 am - 10:25 am	Case 3: 59 yo male, laborer, full thickness, retracted supraspinatus/infraspinatus tear, Grade III FI of infraspinatus. Intact subscapularis.	Dr. Larry Field	Centennial E		
	1) Release, repair, and augment; it can still heal. Don't give up!	Dr. Michael O'Brien	Centennial E		
	2) SCR: there's still a role. You just don't know how to do it right	Mr. Graham Tytherleigh-Strong	Centennial E		
	3) Lower trapezius transfer: You need some muscle to get it to move!	Dr. Christopher Klifto	Centennial E		
10:25 am - 10:45 am	<i>Break</i>				
10:45 am - 10:54 am	This is how you do it: applying REGENETEN reproducibly: my top 6 tips	Dr. Adam Seidl	Centennial E		
10:54 am - 11:02 am	This is how you do it: double row SSc repair: here are the angles and here are the releases	Dr. Jonathan Bravman	Centennial E		
11:02 am - 11:10 am	This is how you do it: simplified lower trapezius transfer: it's not that hard	Dr. Martin Bouliane	Centennial E		
11:10 am - 12:00 pm	Rotator cuff case presentation and panel	Moderator: Dr. Scott Trenhaile Panelist: Dr. Litchfield, Mr. Martyn Snow, Dr. Martin Bouliane	Centennial E		
12:00 pm – 1:00 pm	Lunch and REGENETEN Sports Medicine Jeopardy	Moderators: Dr. Jonathan Bravman, Dr. Ian Lo, Dr. Michael O'Brien	Centennial E		
Session II		Shoulder Arthroplasty			
1:00 pm - 1:05 pm	Preparing and Planning for an Arthroplasty Case	Moderator: Dr. Christopher Klifto	Centennial E		
1:05 pm - 1:25 pm	59 y.o. male, weightlifter, concentric glenohumeral OA.	Moderator: Dr. Armand Hatzidakis Panel: Dr. Jonathan Bravman, Dr. Scott Jacobson, Dr. Christopher Klifto, Dr. Michael O'Brien	Centennial E		
1:25 pm - 1:45 pm	69 yo male, end stage OA, intact cuff, with 10 degrees retroversion	Moderator: Dr. Scott Jacobson Panel: Dr. Jonathan Bravman, Dr. Armand Hatzidakis, Dr. Christopher Klifto, Dr. Michael O'Brien	Centennial E		
1:45 pm - 2:00 pm	<i>Transition to Lab and Breakouts</i>				

Thursday, February 29, 2024

Surgical Skills Lab 1 + Breakouts			
2:00 pm - 3:30 pm	Group A: Surgical Skills Lab - Rotator Cuff and Arthroplasty	Dr. Ian Lo (float) Dr. Jonathan Bravman (float) Dr. Fay Leung Dr. Scott Trenhaile Dr. Xavier Duralde Dr. Robert Litchfield, Dr. Kelechi Okorooha Dr. Martyn Snow Dr. Graham Tytherleigh-Strong Dr. Adam Seidl Dr. Mauricio Largacha Dr. Jeffrey Abrams Dr. Jourdan Cancienne Dr. Larry Field Arthroplasty: Dr. Christopher Klifto Dr. Armand Hatzidakis Dr. Scott Jacobson	Mineral Hall
	Group B: Breakout - Complex Cases and Complications	Case Presenter: Dr. Michael O'Brien Panelists: Dr. Xavier Duralde, Dr. Martin Bouliane	Centennial E
3:30 pm - 3:45 pm	<i>Group A and B Switch</i>		
3:45 pm - 5:15 pm	Group B: Surgical Skills Lab - Rotator Cuff and Arthroplasty	Dr. Ian Lo (float) Dr. Jonathan Bravman (float) Dr. Fay Leung Dr. Scott Trenhaile Dr. Xavier Duralde Dr. Robert Litchfield Dr. Kelechi Okorooha Dr. Martyn Snow Dr. Graham Tytherleigh-Strong Dr. Adam Seidl Dr. Mauricio Largacha Dr. Jeffrey Abrams Dr. Jourdan Cancienne Dr. Larry Field Arthroplasty: Dr. Christopher Klifto Dr. Armand Hatzidakis Dr. Scott Jacobson	Mineral Hall
	Group A: Breakout - Complex Cases and Complications	Case Presenters: Dr. Xavier Duralde, Dr. Martin Bouliane Panelist: Dr. Michael O'Brien	Centennial E
5:15 pm	Adjourn Day 1		

Friday, March 1, 2024

Session #	Agenda Item	Moderator	Location
8:00 am – 9:00 am	<i>Breakfast and registration</i>		<i>Centennial F</i>
Session III	Shoulder Instability	Moderator: Dr. Michael O'Brien	
9:00 am - 9:20 am	Case 1: 17 yo female, hockey player, with first time dislocation and no bone loss	Dr. Michael O'Brien	Centennial E
	1) Non-op treatment, it can work. No need of risk surgery	Dr. Xavier Duralde	Centennial E
	2) Arthroscopic bankart repair: I'll show you the evidence	Mr. Martyn Snow	Centennial E
9:20 am - 9:40 am	Case 2: 25 y.o, male, recurrent instability, 12% bony bankart lesion	Dr. Jourdan Cancienne	Centennial E
	1) Arthroscopic bony bankart repair, fix it anatomically and it will heal	Dr. Robert Litchfield	Centennial E
	2) Arthroscopic bankart with remplissage. It's fast and it works!	Dr. Larry Field	Centennial E
Session IV	Shoulder Instability with Glenoid Bone Loss	Moderator: Dr. Jonathan Bravman	
9:40 am - 10:00 am	Case 3: 27 yo male, recurrent anterior instability, snowboard half pipe competitor, 20% bone loss	Dr. Fay Leung	Centennial E
	1) Arthroscopic bone block with suture buttons: restore the glenoid with minimal risk	Dr. Ian Lo	Centennial E
	2) Mini-open Latarjet: the gold standard	Mr. Graham Tytherleigh-Strong	Centennial E
10:00 am - 10:15 am	<i>Break</i>		
10:15 am - 10:25 am	This is how you do it- arthroscopic bankart with remplissage	Dr. Larry Field	Centennial E
10:25 am - 10:35 am	This is how you do it- arthroscopic bone block: setting yourself up for success	Pr. Mauricio Largacha	Centennial E
10:35 am - 11:00 am	Shoulder instability complex cases and panel	Moderator: Dr. Jonathan Bravman Panelists: Mr. Martyn Snow, Dr. Adam Seidl, Dr. Scott Trenhaile, Mr. Graham Tytherleigh-Strong	Centennial E
11:00 am – 11:30 am	Screws over buttons: is it even a debate?	Moderator: Pr. Pascal Boileau Pro Buttons: Pr. Mauricio Largacha, Mr. Graham Tytherleigh-Strong Pro Screw: Dr. Jourdan Cancienne, Dr. Michael O'Brien	Centennial E
11:30 am – 12:30 pm	<i>Lunch</i>		<i>Centennial F</i>

Friday, March 1, 2024, continued

Session #	Agenda Item	Moderator	Location
12:30 pm – 12:45 pm	<i>Transition to labs and breakouts</i>		
Surgical Skills Lab 2 + Breakouts			
12:40 pm – 2:40 pm	Group A: Surgical Skills Lab - Instability	Dr. Jonathan Bravman (float) Dr. Ian Lo Dr. Michael O'Brien Dr. Fay Leung Dr. Scott Trenhaile Dr. Larry Field Dr. Xavier Duralde Dr. Robert Litchfield Mr. Martyn Snow Mr. Graham Tytherleigh-Strong Dr. Adam Seidl Pr. Mauricio Largacha Dr. Jourdan Cancienne Dr. Christopher Klifto Dr. Martin Bouliane	Mineral Hall
12:40 pm – 1:40 pm	Group B: Breakout - The Physical Exam	Dr. Kelechi Okoroha	Centennial E
1:40 pm – 2:40 pm	Group B: Breakout - Virtual Reality Training	Smith + Nephew	Centennial E
2:40 pm – 3:00 pm	<i>Groups A and B Switch and Break</i>		
3:00 pm – 5:00 pm	Group B: Surgical Skills Lab - Instability	Dr. Jonathan Bravman (float) Dr. Ian Lo, Dr. Michael O'Brien, Dr. Fay Leung, Dr. Michael Banffy, Dr. Scott Trenhaile, Dr. Larry Field, Dr. Xavier Duralde, Dr. Robert Litchfield, Mr. Martyn Snow, Mr. Graham Tytherleigh-Strong, Dr. Adam Seidl, Pr. Mauricio Largacha, Dr. Jourdan Cancienne, Dr. Christopher Klifto, Dr. Martin Bouliane	Mineral Hall
3:00 pm – 4:00 pm	Group A: Breakout - The Physical Exam	Dr. Larry Field	Centennial E
4:00 pm – 5:00 pm	Group A: Breakout - Virtual Reality Training	Smith + Nephew	Centennial E
5:00 pm	Course Adjourns		

Life Unlimited

Code of ethics – Legal disclaimer

All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Smith & Nephew, Inc. is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with bona fide professional interest. Attendees are required to pay the appropriate spouse/guest fees in advance if they plan to bring a guest or a spouse to a meal function/reception.

Photography and video

During this course/event, photographs may be taken, and audio/visual video footage may be recorded. We may use such photos/footage on the Smith+Nephew website and in communication and promotional material outlining our educational events and services. By attending our course/event you are consenting to use of images of you as described above. If you do not want us to use imagery or recordings in which you feature, please inform us in writing before or during the course/event. If you have any questions about our use of images, please contact us at: education@smith-nephew.com

For further information about how Smith & Nephew uses and protects your information, including images please read our privacy statement at www.smith-nephew.com/privacy