Smith
Nephew Academy Education + Innovation + Excellence

INSPIRE

International Sports Medicine Platform for Innovation, Research, and Education



Advanced shoulder repair instructional course

Date: 15-16 May 2025

Preliminary programme

Invited chairperson: Dr. Ian Lo, Canada

Smith+Nephew Academy, London



Course description

The Advanced Shoulder Instructional Course will focus on Advanced Healing solutions available for treating Rotator cuff injuries. In Addition, shoulder instability and advanced stabilisation techniques will be covered including Mini open Latarjet and Arthroscopic Bone Block. Featuring lectures on current techniques, clinical case presentations and demonstrations, participants will be given the opportunity to perform Arthroscopic/Mini Open Latarjet, Bone Block techniques and rotator cuff repair in the Smith + Nephew state of the art wet lab

Accreditation

Accredited by the Royal College of Surgeons of England

Invited Chairperson



Dr. lan Lo Canada





Prof. Giuseppe Longo Italy



Mr. Saif Hadi United Kingdom



Dr. Alexandra Pokorny-Olsen Vienna



Dr. IPS Oberoi India



Academy Online

As online content is an integral part of the course, you will be pre-registered on our online Global Medical Education learning platform "<u>Smith+Nephew Academy Online</u>".

Please complete your profile to access the assigned course modules associated with this full course. After completion of the course with full attendance, this is where you will have access to feedback surveys and certificates



Course description

Learning objectives

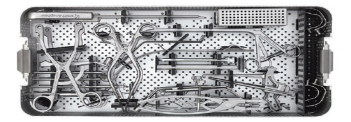
- Identify repair strategies for massive or partial rotator cuff tears
- Select the right technique for the right patient in rotator cuff and instability repair surgery by integrating optimal treatment algorithms
- Identify potential technical challenges and demonstrate skills to overcome them
- Outline and apply all steps of a complex arthroscopic latarjet or bone block procedure

Participant profile

- Orthopaedic Surgeon with 5+ years experience in shoulder arthroscopy and who is currently performing 60+ rotator cuff repairs and 30+ shoulder instability repairs annually
- Strong interest and experience in shoulder repair, with a desire to develop skills in the arthroscopic approach of rotator cuff and instability repairs
- This course will be conducted in English, therefore a good command of the language is essential

Focus products

REGENETEN[°] MICRORAPTER[°] OSTEOCONNECT[°] HEALICOIL[°]



OSTEOCONNECT⁰

Preliminary programme

Thursday, 15 May

Time	Session	Speaker
Morning	Individual arrivals	All
11:30 - 12:15	Registration and welcome lunch	All
12:15 - 12:25	Welcome and introductions	Smith+Nephew
12:25 - 12:30	What to expect from these 2 days	l Lo
Session 1	Primary Cuff Repair: Case Discussions	
12:30 - 12:45	Case 1: PT-RCT	G Longo
12:45 - 13:00	Case 2: FT-RCT	S Hadi
13:00 - 13:15	Case 3: Large/Massive Reparable tear	IPS Oberoi
13:15 - 13:30	Case 4: Delaminated tear	Speaker
13:30 - 13:45	Coffee break and change for the lab	All
Session 2	Anatomical wetlab	
13:45 - 14:05	Live demo: Repair of a full thickness tear with bioinductive implant augmentation	l Lo Moderator G Longo
	Hands on: Rotator cuff	All
Session 3	Revision Cuff Repair And Irreparable : Case discussion	
16:30 - 16:55	Case 1: Small recurrent RCT	l Lo
16:55 - 17:15	Case 2: Massive recurrent RCT	A Pokorny-Olsen
17:15 - 17:35	Case 3: Recurrent RCT	GLongo
17:35 - 17:40	Summary of the day	l Lo
17:40	Coach transfer to the hotel	All
19:00	Meet in the lobby of the hotel to take a short walk for dinner	All
19:30	Course dinner	All

Day 1

Preliminary programme

Friday, 16 May

Time	Session	Speaker
Morning	Breakfast at the hotel and check out	All
07:30	Group transfer to the Academy	All
08:00 - 08:05	Welcome back to day 2	Smith+Nephew
Session 4	Instablility - Case discussions	
08:05 - 08:20	Case of first time dislocator	IPS Oberoi
08:20 - 08:35	Case of 12% bone loss	A Pokorny-Olsen
08:35 - 08:50	Case of 20% bone loss	S Hadi
08:50 - 09:05	Case of revision instability	l Lo
09:05 - 09:15	Arthroscopic Bankart repair: Technique, tips + tricks	IPS Oberoi
09:15 - 09:25	Arthroscopic Bone block: technique, tips and tricks	G Longo
09:25 - 09:35	Arthroscopic Latarjet: technique, tips + tricks	Speaker
09:35 - 09:50	Coffee break and change for the lab	All
Session 5	Anatomical wetlab	
09:50 - 10:30	Live demo: Mini open latarjet with buttons	Speaker
10:30 - 12:20	Hands on: Instability, bankart repair, arthroscopic bone block, mini open latarjet with buttons	All
12:20 - 13:00	Lunch and cases - the weird and the wonderfull	All
Session 6	Anatomical wetlab	
13:00 - 14:50	Instability, bankart repair, arthroscopic bone block, mini open latarjet with buttons	All
14:50 - 15:00	Summary: Insights, outcomes, key learnings + Q+A	l Lo
15:00	Departures	All

Various content



Course venue

Smith+Nephew Academy London Building 5, Croxley Business Park Hatters Lane, Watford, WD18 8EY

Hotel information

Leonardo Hotel, Watford Clarendon Road, Watford, WD17 1JA

Course dinner

Opuz Kitchen 7 King Street Watford, WD18 0BW

Transfers/directions

Transfers from the airport to the hotel and back according to the online registration system entries

Event management

Laura Andrews Medical Education Manager International, EU

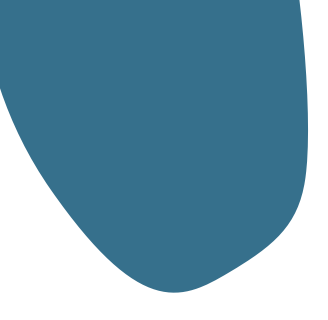
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Programme and faculty management

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Code of ethics

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Delegates will receive a certificate of attendance on completion of the course. Such certificate of attendance will be provided only to delegates who attend the entire course, unless there are exceptional circumstances. The course organiser will assess any exceptions for legitimate reasons.

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Photography and video

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