

Course description

From soft tissue removal and repair through to managing bone loss of the glenoid, the Smith & Nephew Advanced Shoulder Arthroscopy programme blends classroom learning with case discussion and hands-on experience in a state of the art facility. Participants will hear lectures on current concepts, be encouraged to engage in debate, and perform advanced techniques in the wet lab. Participants can expect to leave the course with fresh ideas to take back to the operating room.

We look forward to seeing you at the event!

Chairman



Prof. Ehud Atoun

Barzilai Medical Center

Ashkelon, Israel

Faculty



Dr Markas Fiodorovas

Head of the Sports Trauma Sector

Klaipeda University Hospital, Lithuania



Dr Gulyás Károly

Private shoulder surgical practice

Vállcentrum (www.vallcentrum.hu)

Budapest, Hungary

Participant profile

Arthroscopic surgeons focusing on complex adult shoulder joint repair.

Participants should have a good comprehension of English **Language**

English

Products

HEALICOIL PK°, HEALICOIL RG°, QFix°,

TwinFix Ultra HA, SUTUREFIX ULTRA°

Learning Objectives:

- Explain the latest thinking in arthroscopic shoulder surgery.
- Demonstrate practical arthroscopic advanced rotator cuff repair and stabilization techniques.
- Outline the treatment options available for patients with massive and "irreparable" rotator cuff tears.
- Outline the treatment options available for managing bone loss.
- Evaluate different treatment options for patients with complex shoulder conditions.

Course Venue

Smith & Nephew Expert Connect Centre (ECC) Croxley Park Building 5 Hatters Lane Watford. WD18 8YE

Hotel

TBD

24 June 2019

	Individual arrivals	
	Welcome lunch in Expert Connect Centre (ECC), Croxley Park, Watford	
12:30	Welcome and introduction	
Auditorium Session 1	INSTABILITY	
12:45 – 13:00	Anterior Shoulder Instability Repair. Which strategy?	M. Fiodorovas
13:00 – 13:15	360 labral repair	M. Fiodorovas
13:15 – 13:30	Management of multi-directional instability including capsular shift	K. Gulyas
13:30 – 13:45	Assessment and management of SLAP lesions	K. Gulyas
13:45 – 14:00	Arthroscopic Bankart Repair: Tips and Tricks	M. Fiodorovas
14:00 – 14:15	Hill Sachs _ Remplissage	M. Fiodorovas
14:15-14:30	Bony glenoid	E. Atoun
14:30-14:45	Posterior Instability: Who and How?	K. Gulyas
14:45-15:00	Coffee break & change for lab	
LAB Session 1	Instability repair	
15:00 – 17:00	Lab training. 4 workstations (3 HCPs per table)	E. Atoun
		M. Fiodorovas
		K. Gulyas
	Clinical Case Discussion	E. Atoun
		M. Fiodorovas
		K. Gulyas
18:00	Transfer to the hotel	
19:30	Group Dinner	

25 June 2019

8:00	Meet in hotel lobby	
	Transfer to Expert Connect Centre (ECC), Croxley Park, Watford	
Auditorium Session 2	Rotator Cuff	
08:30 – 08:45	Rotator cuff tears	K. Gulyas
08:45 – 09:00	Massive RCT	E. Atoun
09:00 – 09:15	Managing a partial thickness tear: rationale and indications	M. Fiodorovas
09:15 – 09:30	Suprascapular nerve release	E. Atoun
09:30 - 09:45	Subscapular tendon repair	M. Fiodorovas
9:45-10:05	Coffee break & change for lab	
LAB Session 2	Rotator Cuff Repair	
10:05 – 12:05	Lab training. 4 workstations (3 HCPs per table)	E. Atoun
		M. Fiodorovas
		K. Gulyas
12:05-12:45	Lunch	
12:45-13:45	Clinical Case Discussion	E. Atoun
		M. Fiodorovas
		K. Gulyas
13:45 – 14:45	Course wrap up, conclusion and evaluation, certificates	
15:00	Transfer to the airport	
	Individual departures	

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

Code of ethics

All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Smith & Nephew is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with a bona fide professional interest.

The information presented is solely for informational and educational purposes. For detailed information, including indications for use, contraindications, effects, precautions and warnings, please consult the product's Instructions for Use (IFU) prior to use. The presentations and the information presented may not be appropriate for all jurisdictions.

Smith & Nephew does not provide medical advice. The presentations are not intended to serve as medical advice. The presentations reflect the views of the presenter and do not necessarily represent the view of Smith & Nephew. Smith & Nephew does not guarantee the accuracy or reliability of the information provided in this presentation. Responsibility for obtaining permission to use images contained in presentations delivered during this event is that of the presenter, not Smith & Nephew.

If you have any questions about any of the above 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.

The faculty presenters are paid consultants of Smith & Nephew.

Contact details:

Nina Kurzman +43 664 858 21 52

<u> Nina.kurzmann@smith-nephew.com</u>

Marta Rynska +48 735 915 674

Marta.rynska@smith-nephew.com

 Aleksandra Diyon
 +48 735 915 685

 Magdalena Bombik
 +48 735 917 052

 Magdalena Von Steiner
 +48 662 150 045

 Bartlomiej Zareba
 +48 662 255 068



Professional Education

Supporting healthcare professionals for over 150 years

www.smith-nephew.com/education