

# **EPOS BAT Advanced Course**

Geneva, Switzerland: 27-28 January 2022





# Paediatric Sports Medicine & Arthroscopy

## Cadaver Lab Course 2nd Edition

- To master pediatric joint disorders and indications for operative treatment
- To discover new pediatric surgical techniques
- To improve own surgical skills in pediatric arthroscopy during hands-on sessions
- Theoretical Lectures
- Practical Workshops/Cadaver Lab
- Pre- and Post-Course Evaluations
- Case Discussions



# Welcome







A. Andreacchio F

F. Accadbled

M. Turati

Dear Colleagues, dear Friends,

EPOS Sports Medicine Study Group invites you to the EPOS Advanced Pediatric Arthroscopy Course (2nd Edition) in SFITS Geneva 27 and 28 January 2022.

It is intended to all trainees and senior orthopedic surgeons with an interest in pediatric arthroscopy. An internationally renowned faculty will run alternatively up to date lectures and hands on sessions in a top of the class wet lab fitted with the instruments and arthroscopic implants from the leading industry partners. Preand post-course evaluations will be ran on Arthroscopy simulators.

We are looking forward to meeting you soon in Geneva for this special event.

Yours,

Antonio Andreacchio

EPOS President 2021/2022

Franck Accadbled

Course Chair

Marco Turati

Course Chair

# Programme

Thursday 27 January

Schedule	Topic	Speaker
10:00	Welcome and Introductions	
10:15	Calcaneo navicular coalition resection Talocalcaneal Coalition Resection	F. Accadbled J. Cabral
	OCD ankle	F. Accadbled / C. Thévenin-Lemoine
10:45	Workshops session / Cadaver Lab  Ankle: Calcaneo navicular coalition	(pre-course evaluation)
	Ankle: Osteochondritis dissecans	
12:30	Lunch	
13:30	Articular fractures fixation	F. Accadbled / C. Thévenin-Lemoine
	Intercondylar eminence fracture fixation	S. Tercier
	Proximal repair ACL	M. Turati
	Meniscal repair	P. Berger
	Discoïds	N. Nicolaou
14:30	Workshops session / Cadaver Lab	
	Ankle: Fixation of articular fracture	
	Knee: Meniscal repair techniques (all inside, out in & ramps sutures)	
16:15	Coffee break	
16:30	Workshops session / Cadaver Lab	
	Ankle: ACL avulsion fracture fixation	
18:00	End of the day	

# Programme

Friday 28 January

Schedule	Topic	Speaker
08:00	All epiphyseal ACL reconstruction	P. Berger
	Transphyseal ACL	M. Thusing
	Physeal-Sparing ACL Reconstruction with IT Band	M. Turati
	PCL reconstruction	F. Accadbled
08:45	Workshops session / Cadaver Lab	
	Knee ligament reconstruction: All epiphyseal / Physeal-Sparing ACL Reconstruction with IT Band	
10:15	Coffee break	
10:30	Workshops session / Cadaver Lab	
	Knee ligament reconstruction: Transphyseal	
12:30	Lunch	
13:30	Knee Osteochondritis dissecans	
	Transarticular perforations	P. Berger
	Absorbable pin fixation	M. Thusing
	Osteochondral transfer	M. Thusing
14:00	Workshops session / Cadaver Lab	(post-course evaluation)
	Knee osteochondritis	
	Transarticular perforations  Absorbable pin fivetion	
	<ul><li>Absorbable pin fixation</li><li>Osteochondral transfer</li></ul>	
15:45	Coffee break	
16:00	MPFL reconstruction	J. Cabral
16:15	Workshops session / Cadaver Lab	
10.10	MPFL Reconstruction	
17:15	Debriefing & case discussions with faculty	
18:00	End of the day	

# Information

#### Course fees\*

#### **Participants**

EUR 1.500.00

The early registration fee is valid only when the payment is made.

#### Number of participants

40 participants, on a "first come first serve basis".

## Vaccination certificates

Covid-19: Health pass\* is requested by the venue and every participant entering in SFITS premises in Geneva need to be able to demonstrate of having one.

Hepatitis B: a valid vaccination proof by each participant needs to be submitted to the course organizers before the course takes place.

#### \*What is the Health Pass?

Vaccinated Persons: validity of 365 days from the administration of the last vaccine dose.

Cured Persons: the validity of the certificate begins on the 11th day following the positive test result and lasts 180 days from the test result.

People who tested negative: PCR Test: 72 hours after sample collection.

People who tested negative: Rapid Antigen Test: 48 hours after sample collection.

SWISS FOUNDATION FOR INNOVATION AND TRAINING IN SURGERY

#### Registration fees include:

- Participation to all course educational activities
- Lunches & coffee breaks
- 7.70% Swiss VAT
- Important: Transportation such as

## Course language

English - no translation

#### **CME Credits**



14 European CME credits (ECMEC®s) have been accredited for the course.

Please note that each medical specialist should claim only those credits that he/she actually spent in the educational activity.

### **Opening hours**

Thursday 27 January 09:00-18:30 Friday 28 January 07:30-18:30

#### Contact

courses@epos.org

+41 (0) 21 822 09 25

#### Venue

SWISS Foundation for Innovation and Training in Surgery (SFITS) Rue Gabrielle-Perret-Gentil 4 1205 Geneva Switzerland







# **Faculty**

## Faculty from EPOS Sports' Study Group



Franck Accadbled, France Pieter Berger, Belgium João Cabral, Portugal Nicolas Nicolaou, UK Stéphane Tercier, Switzerland Camille Thévenin-Lemoine, France Monika Thusing, Portugal Marco Turati, Italy-France

### Future EPOS BAT Trilogy Courses & EPOS Advanced Course

#### 7th EPOS BAT IC Trilogy (Part 1)

Paediatric Orthopaedic Basic I Vienna, Austria | 09-11 March 2022

#### **EPOS Advanced Course**

#### Motion Analysis for Pediatric Orthopedic Surgeons

In collaboration with the European Society of Motion Analysis in Adults and Children (ESMAC) Vienna, Austria | 11-13 May 2022

#### 7th EPOS BAT IC Trilogy (Part 2)

Paediatric Trauma

Vienna, Austria | 12-14 October 2022

#### **EPOS Advanced Course**

Pediatrics Hand and Upper Extremity Surgery

Vienna, Austria | 25-26 November 2022

#### **EPOS Advanced Course**

Lower Limb Deformity Course

Vienna, Austria | 26-28 January 2023