

EPOS BAT Advanced Course

Geneva, Switzerland: 23-24 January 2025



Paediatric Sports Medicine & Arthroscopy Cadaver Lab Course 3rd Edition

Highlights

- To master paediatric joint disorders and indications for operative treatment
- To discover new paediatric surgical techniques
- To improve own surgical skills in paediatric arthroscopy during hands-on sessions

Methods of learning

- Theoretical Lectures
- Practical Workshops/Cadaver Lab
- Pre- and Post-Course Evaluations
- Case Discussions

Welcome







C. Hasler

F. Accadbled

M. Turati

Dear Colleagues, dear Friends,

EPOS Sports Medicine Study Group invites you to the EPOS Advanced Pediatric Arthroscopy Course (3rd Edition) in SFITS Geneva 23 and 24 January 2025.

It is intended to all trainees and senior orthopedic surgeons with an interest in paediatric 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. Pre- and post-course evaluations will be part of the course programme.

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

Yours,

Carol Hasler

EPOS President 2024-2025

Franck Accadbled

Course Co-Chair

Marco Turati

Course Co-Chair

Programme

Thursday 23 January

Adjourn

18:00

Thursday 25 January			
	Topic	Speaker	
10:00	Welcome and Introductions		
	Badge scanning 1 (2 CME credit)		
Sessio	on 1		
10:15	Calcaneo navicular coalition resection	F. Accadbled	
	Talocalcaneal Coalition Resection	J. Cabral	
	Distal tibia fracture fixation	J. Sinikumpu	
	OCD ankle	F. Accadbled	
	Open Brostrom for ankle Stabilization	F. Accadbled	
10:45	Workshop session / Cadaver Lab	(pre-course evaluation)	
	Ankle Distal tibia fracture fixation Perforations for Osteochondritis dissecans Open Brostrom for ankle Stabilization		
12:30	Lunch		
	Badge scanning 2 (3 CME credit)		
Sessio	on 2		
13:30	Articular fractures fixation	F. Accadbled	
	Intercondylar eminence fracture fixation	S. Tercier	
	Proximal repair ACL	M. Turati	
	Meniscal repair	J. Duart	
	Meniscus Ramp Lesion Repair	B. Tschopp	
	Discoïds	N. Nicolaou	
14:30	Workshop session / Cadaver Lab		
	Knee Meniscal repair techniques Meniscus Ramp Lesion Repair		
16:15	Coffee break		
	Badge scanning 3 (1.5 CME credit)		
16:30	Workshop session / Cadaver Lab		
	ACL avulsion Articular fracture fixation		

Programme

Friday 24 January

Topic	Speaker
Badge scanning 4 (2 CME credit)	

Session 3

003310	11 0	
08:00	All epiphyseal ACL reconstruction	N. Nicolaou
	Transphyseal ACL	M. Thusing
	Physeal-Sparing ACL Reconstruction with IT Band	M. Turati
	Lateral Extra-Articular Tenodesis	J. Duart
	PCL reconstruction	F. Accadbled
08:45 Workshop session / Cadaver Lab		
	Knee ligament reconstruction: All epiphyseal / Physeal-Sparing ACL Reconstruction Lateral Extra-Articular Tenodesis	truction with IT Band
10:15	Coffee break	
	Badge scanning 5 (2 CME credit)	
10:30	Workshop session / Cadaver Lab	
	Knee ligament reconstruction: Transphyseal	
12:30	Lunch	
	Badge scanning 6 (2 CME credit)	

Session 4

13:30	Knee Osteochondritis dissecans	
	Transarticular perforations	J. Sinikumpu J. Cabral
	Absorbable pin fixation	S. Tercier B. Tschopp
	Osteochondral transfer	M. Thusing
14:00	Workshop session / Cadaver Lab	(post-course evaluation)
	Knee osteochondritis Transarticular perforations Absorbable pin fixation Osteochondral transfer	
15:45	Coffee break	
10110		
	Badge scanning 7 (2 CME credit)	

Programme

Friday 24 January

	Topic	Speaker		
Session 5				
16:00	MPFL reconstruction	J. Cabral		
16:15	Workshop session / Cadaver Lab MPFL Reconstruction			
17:15	Debriefing & case discussions with faculty			
18:00	Adjourn			

Information

Course fees*

Participants

EUR 1,850.00 Includes 8.1% Swiss VAT

Number of participants

40 places available and will be reserved on a «first come, first served basis»

Registration fees include:

- Participation to all course educational activities
- Lunches & coffee breaks
- 8.1% Swiss VAT
- Important: Transportation such as flights, accommodation, airport transfers, dinners/food expenses are at the participants' own expense.

Course language

English – no translation

CME Accreditation



The course has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 14.5

European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Opening hours

Thursday 23 January 09:00-18:30 Friday 24 January 07:30-18:00

Contact

courses@epos.org

Venue

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

SWISS FOUNDATION FOR INNOVATION AND TRAINING IN SURGERY



Faculty

Faculty from EPOS Sports' Study Group



Franck Accadbled, France (Course Co-Chair)
João Cabral, Portugal
Julio Duart, Spain
Nicolas Nicolaou, UK
Jaakko Sinikumpu, Finland
Stéphane Tercier, Switzerland
Monika Thusing, Portugal
Benjamin Tschopp, Switzerland
Marco Turati, Italy-France (Course Co-Chair)

Future EPOS BAT Trilogy Courses & EPOS Advanced Course

8th epos bat instructional course trilogy

EPOS BAT Advanced Course Part III

Orthopaedic Hospital Speising Vienna, Austria | 12-14 March 2025

EPOS 2025

43rd Annual Meeting

Toulouse, France | 2-4 April 2025

Hip Surgery from Infancy to Adulthood

Hospital Universitari Son Espases, Palma, Spain I 28-30 May 2025

EPOS BAT Advanced Course

Paediatric Foot & Ankle Surgery

Speising Orthopedic Hospital, Vienna, Austria | 2-3 October 2025

9th EPOS BAT INSTRUCTIONAL COURSE TRILOGY

Part I

Speising Orthopedic Hospital, Vienna, Austria | 26-28 November 2025

OFFICIAL
COURSE
SPONSORS

EPOS would like to extend special thanks to the official sponsors of the course:





■ SEMPER FIDELIS