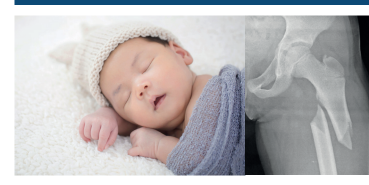


# 8<sup>th</sup> EPOS BAT Instructional Course

Vienna, Austria: 20-22 November 2024



### **Trilogy Course** Part II - Paediatric Trauma Course

### Highlights

- Principles of Fractures in Children
- Upper Extremity Fractures
- Lower Extremity Fractures
- Basic Spine & Sports Injuries
- Specific Trauma Conditions

### Methods of learning

- Theoretical Lectures
- Controversial Issues
- Techniques in Paediatric Orthopaedics
- Case Discussions
- Workshops

### Welcome







Catharina Chiari S

Sebastian Farr

Carol-C. Hasler

Dear Colleagues,

It is a pleasure to invite you to the 8th EPOS BAT Instructional Course Trilogy, an integral part of the EPOS Educational Programme. The EPOS Educational Committee has set up the "BAT (Basic, Advanced & Traumatology) Educational Programme". The programme meets the requirements set by the European Federation of National Associations of Orthopaedics and Traumatology (EFORT) and European Board of Orthopaedics and Traumatology (EBOT). Three consecutive educational events including two basic and one trauma courses cover the core curriculum education in Children's Orthopaedics. 25 courses were held between May 2011 and March 2024 and 533 physicians from 58 countries completed the core curriculum education in Children's Orthopaedics by attending three consecutive courses.

The course is aimed at residents who want to improve their knowledge in Children's Orthopaedics and also general Orthopaedic Surgeons, particularly young ones, who want to refresh their knowledge. The scientific



content should encourage a greater understanding of Children's Orthopaedics via a problem-solving approach to the diagnosis and management of orthopaedic conditions in children informed by relevant research evidence. Teaching faculties are composed of internationally recognized experts in Children's Orthopaedics from all over Europe.

The second part of the BAT course trilogy is the "Trauma Course" and includes theoretical lectures, debates, techniques in paediatric orthopaedics, case discussions and workshops concerning characteristics, assessment and treatment principles of fractures, treatment of specific trauma conditions, upper and lower extremity fractures and sports injuries in children.

Treatment innovations are often a result of collaboration between clinicians and industry and we acknowledge and appreciate that our industry partners contribute significantly to the educational content of these courses.

We invite orthopaedic surgeons and residents to the Orthopaedic Hospital Speising in Vienna in November 2024.

We will do our utmost to meet and exceed your expectations.

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Yours,

Catharina Chiari

Local Host

Sebastian Farr

EPOS Educational Committee Chairman Carol-C, Hasler

EPOS President

2024-2025

Wednesday 20 November

Tuesday 19 November at Orthopaedic Hospital Speising

16:00-18:00 Registration (Optional)

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Schedule	Торіс	Faculty
07:00	Registration	
07:50	Opening and welcome	S. Farr C. Chiari
Basics	of Fracture Care in Children	
	Moderator: M. De Pellegrin	
08:00	Fracture biology and healing	H.Ömeroglu
08:10	Why fractures in children differ from those in adults?	W. Nijhuis
08:25	Classification of fractures in children	M. De Pellegrin
08:35	Imaging modalities for pediatric fractures – what is necessary and when?	C. Alves
08:45	Discussion	
Treatment Principles and Specifics of Pediatric Fractures  Moderator: G. Trisolino		
09:00	General principles of fracture treatment in children	
09:20	<i>Techniques in Paediatric Orthopaedics:</i> Casting for children's fractures	N. Lutz
09:30	Treatment principles of physeal fractures and their sequelae	W. Nijhuis
09:50	Treatment principles of open fractures	Y. Nietosvaara
10:00	Discussion	
10:15	Coffee Break	
Treatment of Specific Trauma Conditions  Moderator: C. Alves		
10:40	Pathologic Fractures	C. Hasler
10:55	Neurovascular and soft tissue injuries – what to do?	N. Lutz
11:10	Compartment syndrome	F. Canavese
11:20	Nonaccidental trauma	G. Trisolino
11:30	Discussion	
11:45	Industry-Sponsored Workshop Rotation System	1
12:45	Lunch Break	

Wednesday 20 November

Schedule	Торіс	Faculty
Should	er and Upper Arm	
onound	Moderator: N. Lutz	
13:45	Clavicle fractures and AC/SC dislocations	M. Witbreuk
14:00	Humerus proximal fractures	F. Canavese
14:10	Humerus shaft fractures	C. Hasler
14:20	Techniques in Paediatric Orthopaedics: FIN of humerus shaft fractures	C. Alves
14:30	Discussion	
Elbow-	1	
	Moderator: F. Canavese	
14:50	Humerus supracondylar fractures – Basics and treatment principles	I. Sanpera
15:10	Controversies in Paediatric Orthopaedics: Medial-lateral cross pinning is better	D. Farrington
15:15	Controversies in Paediatric Orthopaedics: All lateral pinning is better	H. Ömeroglu
15:20	Humerus supracondylar fractures – management of complications	Y. Nietosvaara
15:30	Discussion	
15:45	Coffee Break	
16:15	Industry-Sponsored Workshop Rotation System	12
Elbow-	2	
	Moderator: W. Nijhuis	
17:15	Humerus medial epicondyle fractures & elbow dislocation	Y. Nietosvaara
17:30	Humerus lateral condyle fractures	C. Alves
17:40	Radial head/neck fractures and nursemaid's elbow	F. Canavese
17:50	Acute Monteggia fractures	I. Sanpera
18:00	Discussion	
18:30	End of the Day	
19:30	Course dinner	

Thursday 21 November

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Schedule	e Topic	Faculty	
08:00	Expert Lecture: "Important Treatment Principles in Pediatric Trauma: What I have learned over the decades"	T. Slongo	
Foreari	Forearm, Wrist and Hand		
08:45	Moderator: M. Witbreuk Forarm shaft fractures	Y. Nietosvaara	
09:00	Distal forearm fractures	C. Alves	
09:20	Controversial Issue: Completely displaced metaphyseal fractures in older children - Casting first	M. Witbreuk	
09:25	Controversial Issue: Completely displaced metaphyseal fractures in older children - Pinning first	D. Farrington	
09:30	Hand fractures (metacarpal/phalanges/ scaphoid)	N. Lutz	
09:45	Discussion		
10:15	Coffee Break		
10:45	Industry-Sponsored Workshop Rotation System	13	
Pelvis, Hip and Thigh  Moderator: H. Ömeroglu			
11:45	Pelvic and acetabular fractures	M. Witbreuk	
11:55	Femur proximal fractures	H. Ömeroglu	
12:10	Femur shaft fractures	F. Accadbled	
12:25	Controversial Issue: Femur shaft fractures around 5 years of age — Early spica cast first	H. Ömeroglu	
12:30	Controversial Issue: Femur shaft fractures around 5 years of age – FIN first	M. De Pellegrin	
12:35	Distal femur fractures	M. De Pellegrin	
12:45	Discussion		
13:00	Lunch Break		
14:00	Industry-Sponsored Workshop Rotation System	n 4	
15:00	Case Presentations by the Participants (Upper Limb Trauma)	Y. Nietosvaara	

Thursday 21 November

Schedule	e Topic	Faculty
Leg, Ankle and Foot		
	Moderator: I. Sanpera	
15:30	Tibia proximal and eminentia fractures	W. Nijhuis
15:40	Tibia shaft fractures	I. Sanpera
15:50	Ankle fractures	F. Canavese
16:00	Foot fractures	G. Trisolino
16:10	Discussion	
16:30	Coffee Break	
17:00	Case Presentations by the Participants (Lower Limb Trauma)	D. Farrington
18:00	End of the Day	

Friday 22 November

Schedul	le Topic	Faculty
Basic Spine injuries		
	Moderator: C. Hasler	
08:30	Cervical spine injuries	D. Farrington
08:45	Thoraco-lumbar fractures and SCIWORA	C. Hasler
09:00	Concussion	M. Turati
09:10	Discussion	
Sports Injuries-1		
•	Moderator: F. Accadbled	
09:20	Epidemiology and prevention of sports injuries in children	N. Lutz
09:30	Common overuse injuries (upper limb) in children	M. Witbreuk
09:40	Common overuse injuries (lower limb) in children	M. Turati
09:50	Discussion	
10:00	Coffee Break (including course picture)	
10:45	Industry-Sponsored Workshop Rotation System	15
Sports Injuries-2		
	Moderator: M. Turati	
11:45	Meniscus injuries and discoid meniscus	F. Accadbled
12:00	Ligamentous injuries of the knee and ankle	M. Turati
12:15	Osteochondritis dissecans (knee/ankle)	F. Accadbled
12:30	Patellofemoral instabilities	F. Accadbled
12:45	Discussion	
13:00	Trilogy Diplomas & Closing Remarks	S. Farr, C. Hasler
14:00	End of the course	

### Information

#### General information

- The programme is subject to last-minute changes.
- The number of participants is limited to 150. Registration process will be handled in first-come, first-served" rule.
- All registered participants are encouraged to bring their original cases for presentation in the recommended format.
- Please note that attendees are responsible for making their own travel and accommodation arrangements.

### **Future Courses & Events**

### EPOS BAT ADVANCED CADAVER LAB COURSE

3rd Edition, on paediatrics sports medicine and arthroscopy Geneva, Switzerland | 23-24 January 2025

### 8th EPOS BAT INSTRUCTIONAL COURSE TRILOGY

FPOS BAT Advanced Course Part III

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

### EPOS 2025 - 43rd Annual Meeting

Toulouse, France | 02-04 April 2025

### Hip Surgery from Infancy to Adulthood

Hospital Universitari Son Espases, Palma, Spain | May/June 2025 (TBC)

### Information

### Course fees (incl. 10% VAT)

### Early registration\*

(valid until Sunday 20th of October 23h59 CET)

**Participants** 

FUR 600.00

FPOS & FFPOS members\*\*

FUR 500.00

Residents\*\*

EUR 450.00

### Late registration fees

(valid as of Monday 21th of October.

No onsite registration!)

**Participants** FUR 700.00

FPOS members\*\*

EUR 600.00

Residents\*\*

EUR 500.00

Course dinner\*\*\*:

EUR 50.00

### Course language

English – no translation

#### CME Credits

In the process

### Opening hours

Tuesday, 19 November 16:00-18:00 Wednesday, 20 November 07:00-18:30 Thursday, 21 November 07:30-18:00 Friday, 22 November 08:00-14:00

### Contact

**FPOS Central Office** courses@epos.org

#### Venue

Orthopaedic Hospital Speising Speisinger Strasse 109 1130 Vienna Austria

Auditorium: Prof. Spitzy-Auditorium



### Registration fees include

- Participation to all course educational activities;
- · Lunches & Coffee breaks.

<sup>\*</sup> The early registration fee is only when the payment is made before the early registration deadline

<sup>\*\*</sup> Proof needs to be uploaded depending on the registration category chosen

<sup>\*\*\*</sup>Course Dinner: Will be held on Wednesday 20th of November at 19h30. Interested participants may buy a ticket via the course registration platform.

### **Faculty**

### Course Faculty

Franck Accadbled, University Hospital of Toulouse, France Cristina Alves, Coimbra Pediatric Hospital, Coimbra, Portugal Federico Canavese, Giannina Gaslini Institute, Genova, Italy David M. Farrington, IHP Orthopediatrica, Seville, Spain Carol-C. Hasler, Children's Hospital in Basel, Switzerland Nicolas Lutz, CHUV University Hospital, Lausanne, Switzerland Yrjänä Nietosvaara, New Children's Hospital, HUS and UEF, Kuopio, Finland Wouter Nijhuis, University Medical Center Utrecht, Netherlands Hakan Ömeroglu, Ufuk University Dr. Ridvan Ege Hospital, Ankara, Turkey Maurizio de Pellegrin, Regional Health Care and Social Agency Papa Giovanni XXIII, Bergamo, Italy Ignacio Sanpera, Hospital Universitari Son Espases, Palma de Mallorca, Spain Theddy Slongo, University Hospital in Bern, Kinderklinik, Bern, Switzerland Giovanni Trisolino, Rizzoli Orthopedic Institute, Bologna, Italy Marco Turati, ASST San Gerardo Hospital, Monza, Italy Melinda Witbreuk, Amsterdam University Medical Center, The Netherlands

### **Course Programme Committee**

Sebastian Farr Course Program Coordinator

EPOS Educational Committee Chairman

Carol-C. Hasler EPOS President 2024/2025

# Workshops

### INDUSTRY-SPONSORED WORKSHOP STATIONS\*

Station 1	Humerus supracondylar fracture pinning and forearm
	fracture plating (supported by Orthopaediatrics)

Station 2 FIN of long bone fractures (supported by Orthopaediatrics)

Station 3 Research methods

Station 4 Case discussions

Station 5 Break Time

\*To be confirmed. Workshops schedule and content subject to last-minute changes. Disclaimer: Please note that there is a variety of different similar products available that can be used beyond the ones provided at this event.

Official industry supporter of the course is:

