

EPOS BAT Advanced Course

Vienna, Austria: 2-3 October 2025



Paediatric foot disorders

Highlights

- Severe paediatric foot disorders
- · Clubfoot. Always Ponseti?
- Surgery in flexible symptomatic flatfoot
- Coalitions
- Hallux valgus in children
- Tumors in child foot

Methods of education

- Theoretical lectures
- Controversial issues
- Techniques in Paediatric Orthopaedic Surgery
- · Casting techniques
- Bone models
- Workshops

Welcome







Maurizio De Pellegrin

Sebastian Farr

Carol-C. Hasler

Dear Colleagues and Friends,

It is a pleasure for me and for all the speakers to invite you to the EPOS BAT Advanced Course on Paediatric foot disorders. When Sebastian Farr, as EPOS Educational Committee Chair, asked me to organize a course dedicated to child foot disorders I felt honored and I accepted with pleasure and enthusiasm. While the clubfoot has become an essential issue in paediatric orthopaedic education, other foot deformities have instead never been proposed before for an EPOS course. The aim of this foot course is to give you an update not only on the hot topics, such as the flexible flatfoot, the coalitions and the neurological foot, but also on the less discussed pathologies, but with an important clinical relevance, such as macrodactyly, polydactyly, brachymetatarsy and congenital vertical Talus.

For the "classic" topics we chose new aspects: the neglected clubfoot mainly in humanitarian programmes with less frequent surgical treatments in our countries but very common and current in the developing countries, the recurrent and the atypical clubfoot. For the flexible flatfoot we wanted to get the point up-to-date on the performing surgical techniques like subtalar arthrorerisis and bony procedures such as osteotomies as well. Because in the last decade technology has improved and evaluation techniques and tools such kinematics, kinetics, gait analysis, weight bearing CT-scan, are now available for a comprehensive evaluation of foot deformities in children we included this issue in the course.

Moreover, an update on the benign and malignant tumors of the child's foot will be a highlight. Additionally, the participants will engage in hands-on workshops of complex clubfoot casting, subtalar arthroereisis and Ilizarov techniques.

The faculty members invited to collaborate with this course are recognized experts of the topics including Susan Mahan from Boston Children's Hospital who will give us, beside the assigned topics, an overview on the current opinions on child foot deformities treatment in the United States.

I gratefully thank all my colleagues of the faculty for participating.

We are looking forward to meet you in autumn, on 2nd to 3rd October 2025, in a very engaging and stimulating atmosphere, in the beautiful city of Vienna for the first EPOS advanced foot course

See you in Speising!

Warm regards

Maurizio De Pellegrin

Course Chair

Sebastian Farr

Marrition de Pollyin Fair

EPOS Educational Committee Chair 2022-2025 Carol-C. Hasler

EPOS President

2024-2025

Thursday 2 October

Wednesday 1 October at Orthopaedic Hospital Speising

16:00-18:00 Registration

Schedule	Торіс	Faculty	
07:00	Registration		
	Badge scanning 1 (2 CME credits)		
Welcom	e		
07:45	Catharina Chiari, Head Dept. of Paediatric Orthopedics and Foot Surgery, Orthopaedic Hospital Speising, Vienna		
	Manfred Thomas, President, European Foot Ankle Society EFAS		
	Cristina Alves, Chair, EPOS Educational Committee		
07:55	Opening remarks	M. De Pellegrin	
The child foot. Examination Techniques Moderators: C. Alves, C. Radler			
08:00	Prenatal diagnosis	N. Guindani	
08:10	Clinical examination in neonates, children, adolescents	C. Alves	
08:25	Anatomy changes during growth	C. Radler	
08:40	X-Ray, CT, MRI. What else?	M. Wachowsky	
08:55	Gait analysis for everyone?	M. Wachowsky	
09:10	Discussion		
Congenital malformations Moderators: C. Chiari, S. Mahan			
09:30	Polydactyly	S. Farr	
09:45	Macrodactyly	M. De Pellegrin	
10:00	Talus verticalis	T. Wirth	
10:15	Brachymetatarsy and Cleftfoot	S. Farr	
10:30	Discussion		
10:45	Coffee Break		
	Badge scanning 2 (1.5 CME credits)		
Clubfoot. Always Ponseti? Moderators: C.Radler, M. De Pellegrin			
11:15	Atypical	C. Radler	
11:30	Neglected	A. Helmers	
11:45	Residual	C. Alves	
12:00	Recurrency	A. Kirienko	

Thursday 2 October

Schedule	Topic	Faculty	
Severe r	pediatric foot disorders		
12:15	I prefer an open correction	A. Helmers	
12:20	I prefer a progressive correction and an external A. Kirienko fixation		
12:25	Discussion		
13:00	Lunch		
14:00 15:00	Industry-sponsored Workshop rotation 1		
	Badge scanning 3 (2 CME credits)		
Flexible	Flat foot. What's new? Moderators: M. Wachowsky, A. Helmers		
15:15	What's a symptomatic flatfoot in children	N.Guindani	
15:25	Conservative treatment	T.Wirth	
15:35	Surgical treatment		
15:45	-Lateral column lenghtening	S. Mahan	
16:00	-Arthroereisis	M. De Pellegrin	
16:15	Discussion		
16:30	Coffee Break		
Foot disorders in adults Moderators: T. Wirth, A. Kirienko			
16:50	Are flatfeet in adults similar to children's flatfeet	M. Thomas	
17:00	The most common pediatric foot disorders in adults	M. Thomas	
17:15 18:15	Industry-sponsored Workshop rotation 2		
18:00	End of the day		

Friday 3 October

Schedule	Topic	Faculty		
07:00 08:00	Industry-sponsored Workshop rotation 3			
	Badge scanning 4 (2 CME credits)			
The rigid flatfoot Moderators: S. Farr, M. Thomas				
08:00	Coalitions. The symptoms	C. Alves		
08:15	5 Surgical treatment's options S. Mahan			
08:30	One step surgical correction of coalitio and M. De Pellegrin valgus deformity			
08:45	Discussion			
The neurological foot Moderators: C. Alves, N. Guindani				
09:00	CP	M. Wachowsky		
09:15	CMT	S. Mahan		
09:30	Cavo varus deformity. Percutaneous surgical J. Knorr approach			
09:45	Discussion			
10:00	Coffee break			
10:30 11:30	Industry-sponsored Workshop rotation 4			
	Badge scanning 5 (1.5 CME credits)			
Tumors in child foot Moderator: T. Wirth				
11:40	Benign tumors	D. Campanacci		
11:55	Malignant tumors	D. Campanacci		
12:10	Discussion			
Juvenile Hallux valgus Moderators: J. Knorr, A. Helmers				
12:20	Conservative treatment	N. Guindani		
12:30	An algorythmus for surgical treatment' options	S. Mahan		
12:45	Discussion			

Friday 3 October

Schedule	e Topic	Faculty
Others		
13:00	Foot and ankle Sports-related injuries in children	J. Knorr
13:15	What's the role of arthroscopy in management of acute ankle fracture in children?	M. De Pellegrin
13:30	End of the course	

Information

Future EPOS Educational Events:

9th EPOS BAT INSTRUCTIONAL COURSE TRILOGY

Part I

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

EPOS BAT ADVANCED COURSE

Paediatric Bone & Joint Infection

Porto, Portugal | 05-06 February 2026

9th EPOS BAT INSTRUCTIONAL COURSE TRILOGY

Part II

Speising Orthopedic Hospital, Vienna, Austria | Dates: 12-13 March 2026

44th EPOS Annual Meeting

Sevilla, Spain | 08-10 April 2026

EPOS BAT ADVANCED COURSE

Paediatric Upper Limb

Helsinki, Finland | 25-26 June 2026

EPOS BAT ADVANCED COURSE

Genetic & Metabolic Bone Diseases

Istituto Ortopedico Rizzoli, Bologna, Italy | 17-18 September 2026

9th EPOS BAT INSTRUCTIONAL COURSE TRILOGY

Part III

Speising Orthopedic Hospital, Vienna, Austria | 25-27 November 2026

Information

Course fees (incl. 10% VAT)

Early registration*

Early registration fees*(valid until Sunday 7th of September 23:59)

Participants EUR 450.00

FPOS & FFPOS members** FUR 350.00

Residents** EUR 300.00

Late registration fees

Late registration fees (valid as of Monday 8th of September, No. registration possible onsite!)

Participants FUR 550.00

FPOS & FFPOS members** EUR 450.00

Residents** EUR 400.00

- * The early registration fee is only valid when the payment is made before the early registration deadline
- ** Proof of status mandatory

Registration fees include

- Participation in all courses
- Lunches & Coffee breaks

Expenses related to flights, accommodation, airport transfers, dinners etc. are at the participants' own expense.

Course language

English – no translation

CMF Credits



The course has been accredited by the European Accreditation Council

for Continuing Medical Education (EACCME®) with 9 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

Wednesday 1 October 16:00-18:00 (pre-registration, optional) Thursday 2 October 07:00-18:00 Friday 3 October 08:00-13:30

Contact

EPOS Central Office courses@epos.org

Venue

Orthopaedic Hospital Speising Speisinger Strasse 109 1130 Vienna

Austria

Auditorium: Prof. Spitzv-Auditorium



Course Faculty

Portugal Cristina Alves Domenico Campanacci Italy Catharina Chiari Austria Maurizio De Pellegrin Italy Sebastian Farr Austria Nicola Guindani Italy Germany Anja Helmers Italy Alexander Kirienko Jorge Knorr Spain Susan Mahan US Christof Radler Austria Manfred Thomas Germany Michael Wachowsky Germany Thomas Wirth Germany

Workshops

Industry-Sponsored Workshop Schedule (Rotation System)

	Workshop	Location	Teacher
1	Clubfoot casting Supported by: Semeda	Casting room 1st floor	A. Helmers C. Radler
2	Arthroereisis Supported by: Delos Medical	Philip Erlacher room 3 rd floor	M. De Pellegrin N. Guindani
3	llizarov principles on the child foot Supported by: Dial Medicali	Spitzy Auditorium	A. Kirienko
4	Brachymetatarsia correction and lateral column lengthening Supported by: OrthoPediatrics	Arnold Janssen room 3 rd floor	C. Alves

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 supporters of the course are:







