

EPOS Advanced Course

Vienna, Austria: 25-26 January 2024



Fundamentals of pediatric orthopedic oncology

Highlights

- · Bone tumor diagnostics and work up
- Pediatric Sarcoma treatment
- Limb Reconstruction
- Non invasive growing Prothesis
- Biological reconstructions of extremitie
- 3D printed reconstructions
- · Amputation and rotationplasty

Methods of education

- Lectures
- Interactive workshops
- Discussion

Welcome



Michiel van de Sande



Bartu Sarısözen



Sebastian Farr

Dear Colleagues,

We are delighted to extend a warm invitation to all paediatric orthopaedic surgeons, residents, and fellows to join us for a specialized and enlightening event focused on pediatric bone tumors.

This comprehensive course is tailored to deepen your understanding of the pathoanatomy, pathogenesis, diagnostics, and therapeutic strategies specifically related to pediatric bone tumors. Led by a renowned faculty of experts with vast experience in this field, the course promises to be a remarkable opportunity for professional growth and development.

The course will feature interactive sessions and hands-on workshops that will provide you with direct teaching of essential skills, valuable tricks, and potential pitfalls to watch out for in the treatment of pediatric bone tumors. Engaging discussions will explore different approaches and problem-solving techniques, including the latest advancements in endoprothesis and 3D printing, biological limb reconstructon, salvage techniques, among other critical topics.

We strive to deliver an exciting scientific program that encompasses the most up-to-date research and advancements in the field of pediatric bone tumors. Your participation and active engagement will undoubtedly contribute to the success of this event, and we look forward to welcoming you.

Yours sincerely,

Michiel van de Sande Course Co-Chair

Bartu Sarısözen Course Co-Chair

Sebastian Farr EPOS Educational Committee Chairman 2022-2025

Program

Thursday 25 January

Schedule Topic

Faculty

09:30 Registration opens as of 09:30

Introduction to bone tumors: differential diagnosis, biopsy and common malignant tumors

Moderators: B. Sarısözen, T. Wirth

13:15	Opening	
13:20	Introduction to Pediatric Bone Tumors	M. van de Sande
13:30	Radiological differential diagnosis <i>Tumor like lesions, Benign Lesions, Malignant</i> <i>lesions</i>	I. Balaco
13:50	How to perform a biopsy	M. van de Sande
14:05	Most common malign tumors <i>Ewing's Sarcoma Ostosarcoma Soft Tissue Sarcoma / RMS</i>	E. Staals C. Alves R. Pollock

14:50 Coffee Break

Benign Bone Tumors

Moderators: C. Alves, I. Balaco

15:15	Most common benign tumors SBC ABC	M. van de Sande
	Chondroblastoma/Chondromyx.F. Osteochondroma Osteoid Osteoma/ Osteoblastoma NOF	T. Wirth
	FD	B.Sarisözen

Moderators: M. van de Sande, R. Pollock

16:00	Case Discussion	Faculty
17:15	Coffee Break	
17:30	D Industry-Sponsored Workshops - Rotation 1 & 2	
19:00	End of the day	

Program Friday 26 January

Schedule	э Торіс	Faculty
08:30	Coffee Break	
Lower Limb Reconstructions Moderators: M. Salom, B. Sarisözen		
09:00	Reconstructions around: <i>Ankle Knee</i> <i>Hip</i>	E. Staals R. Pollock A. Krieg
Moderators: A. Krieg, M. van de Sande		
10:30	Case Discussion	Faculty
12:00	Lunch	
Upper Limb Reconstructions		

Moderators: M. van de Sande, B. Sarisözen

13:00 Reconstructions around:			
		Shoulder	M. Salom
		Axial / pelvic	C. Alves
		Elbow/wrist	T. Wirth
		'	

Early and Late Complications and Functional Outcome

Moderators: I. Balaco, C. Alves

14:30	Complications / Late effects / Growth ?	M. van de Sande
15:00	Rehabilitation What Outcomes Can We Expect? Research Novelties	Faculty discussion

Moderators: E. Staals, R. Pollock

15:30	Case discussion	Faculty
17:00	Closing remarks	Organising Committee

Future Courses and Events

8th EPOS BAT INSTRUCTIONAL COURSE TRILOGY (Part I) Vienna, Austria | 6-8 March 2024

Combined EPOS-POSNA Meeting (2nd EPOSNA) Washington DC | USA 8-11 May 2024

EPOS BAT ADVANCED COURSE DDH and Hip Ultrasound Vienna, Austria | 27-28 June 2024

Information

Course fees (incl. 10% VAT)

Early registration fees*

(valid until 24th of December 2023): Participants EUR 400.00

EPOS members** EUR 300.00

Residents** EUR 250.00

Late registration fees (valid as of 25^{th} of December 2023. No registration possible onsite!):

Participants EUR 500.00

EPOS members** EUR 400.00

Residents** EUR 350.00

IMPORTANT! You have a possibility to participate in both January Advanced courses (Spine surgery course (24-25.01) and Tumor & Infection surgery course (25-26.01)) and pay a combined reduced registration fee as follows:

Early registration fees (valid until 24th of December 2023): Participants EUR 600.00

EPOS members**

Residents** EUR 350.00

Late registration fees (valid as of 25th of December 2023. No registration possible onsite!): Participants

EUR 700.00

EPOS members** EUR 550.00

Residents** EUR 450.00

Course language

English – no translation

CME Credits

in the process.

Opening hours

Thursday 25 January Pre-registration (optional) as of 09:30 Thursday 25 January 13:15-18:30 Friday 26 January 08:30-17:00

Contact

EPOS Central Office courses@epos.org

Venue

Orthopaedic Hospital Speising Speisinger Strasse 109 1130 Vienna Austria Auditorium: Prof. Spitzy-Auditorium



* The early registration fee is only when the payment is made before the early registration deadline

** Proof of status mandatory

Registration fees include

Participation to all course educational activities;

Lunches & Coffee breaks

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

info

Faculty

Course Faculty

Cristina Alves, Portugal Inês Balaco, Portugal Andreas Krieg, Switzerland Rob Pollock, UK Marta Salom, Spain Bartu Sarisözen, Turkey Eric Staals, Italy Michiel van de Sande, The Netherlands Thomas Wirth, Germany

Scientific Program Committee:

Michiel van de Sande Bartu Sarısözen Sebastian Farr Course Co-Chair Course Co-Chair Chair, EPOS Educational Committee

Industry Sponsored Workshops *

Hands-on Workshop 1	Indications and pitfalls in the clinical use of the Bio Xpand - MUTARS Growing Prostheses	A. Krieg, T. Wirth
Hands-on Workshop 2	Indications and pitfalls in the clinical use of the MUTARS Growing Prostheses	E. Staals, M. van de Sande

*To be confirmed. Workshop programme/Faculty is subject to last minute changes **Disclaimer: Please note that there is a variety of different similar products

Official industry supporter of the course is:



