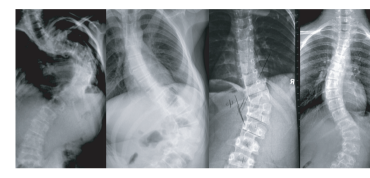


# **EPOS Advanced Course**

Vienna, Austria: 24-25 January 2024



## **Fundamentals of Pediatric Spine Deformities**

#### Highlights

- · Close interaction with faculty
- Interactive case discussions
- Hands-on workshops covering all current techniques to treat pediatric spine deformities:
  - Growth-sparing strategies for early onset deformities
  - Osteotomy techniques in direct contact with experienced spine deformity surgeon

#### Methods of education

- Lectures
- Interactive workshops
- Discussion

# Welcome



Carol C. Hasler



Sebastian Farr



Hakan Ömeroglu

Dear Colleagues,

This event is aimed at paediatric orthopaedic surgeons, residents and fellows who want to deepen their understanding of the pathoanatomy, pathogenesis, diagnostics and therapeutic strategies of pediatric spine deformities.

This comprehensive, interactive course is led by a renowned faculty of European experts in that field. Particular emphasis is put on hands on workshops with direct teaching of skills, tricks & pitfalls and discussions about different approaches and problem-solving including 3D reduction deformities correction, placing of spine anchors (pedicle screws, sublaminar band, rib fixation, salvage techniques), osteotomies among others.

We hope to be able to provide you with an exciting scientific programme and look forward to your participation.

Yours,

Carol C. Hasler Course Chair

Sebastian Farr EPOS Educational Committee Chairman 2022-2025

10

Hakan Ömeroğlu EPOS President 2023-2024

## Program

Wednesday 24 January

16:00-18:00 Pre-registration (optional)

#### Schedule Topic

07:00	Registration
08:00	Welcome

#### Session 1

Moderator:David M. Farrington, Moyo Kruyt

#### **Fundamentals of Spine Deformity**

08:03	Growth of the spine and the chest wall	Dror Ovadia
08:11	Functional anatomy incl. spinal aligment	Moyo Kruyt
08:19	Clinical examination	Daniel Studer
08:27	Imaging	Jorge Mineiro
08:35	Neuromonitoring	René Castelein
08:43	Outcome analysis	Daniel Studer
08:48	Discussion	

#### **Early Onset Scoliosis**

08:58	Challenges	Carol Hasler
09:06	Conservative treatment	Oliana Madeira
09:14	Surgical options and indications	Muharrem Yazici
09:22	Outcomes, Final fusion	David M. Farrington
09.30	Discussion & Case presentations incl. posterior VBT by J. Mineiro	Dror Ovadia

09:50 Coffee Break

## Session 2

Moderator: Oliana Madeira, René Castelein

### **Idiopathic scoliosis**

10:10	Etiology, classification, natural history	René Castelein
10:25	Conservative treatment	Jorge Mineiro
10:40	Surgical treatment incl. Vertebral body tethering	Daniel Struder
10:55	The big curve - Halo traction	Dror Ovadia
11:05	The big curve - Osteotomies (PSO, VCR)	Brice Ilharreborde
11:20	The difficult pedicle	Carol Hasler
11:30	Long-term outcome of surgical treatment	Jorge Mineiro
11:40	Discussion & Case presentations	René Castelein
12:00	Lunch Break	

#### Faculty

# Program

Wednesday 24 January

#### Schedule Topic

Faculty

Brice Ilharreborde

Session 3 Moderator:Daniel Studer, Brice Ilharreborde Neuromuscular Spine Deformities			
13:00	General characteristics, preop assessment, treatment principles	Jorge Mineiro	
13:10	Conservative treatment	David M. Farrington	
Specific pathologies			
13:20	Cerebral palsy	Brice Ilharreborde	
13:30	Spinal muscular atrophy, Muscular dystrophies	Oliana Madeira	
Surgical treatment			
13:40	The role of growth-friendly surgeries	Dror Ovadia	
13:50	Instrumented fusion	Carol Hasler	

#### Session 4

14:00

Moderator: Jorge Mineiro, Carol Hasler

**Discussion & Case Presentations** 

#### Sagittal plane deformities

14:15	Scheuermann kyphosis	David M. Farrington
14:30	Spondylolysis, Spondylolisthesis	René Castelein
14:45	Discussion & Case presentations	Oliana Madeira
15:00	Industry-Sponsored workshops Round 1	
16:00	Coffee Break	
16:15	Industry-Sponsored workshops Round 2	

### Session 5

Moderator:Dror Ovadia, Brice Ilharreborde

### **Congenital Spine Deformities**

17:15	Associated intraspinal anomalies	Syril James
17:30	Scoliosis	Muharrem Yazici
17:45	Kyphosis	Moyo Kruyt
18:00	Myelomeningocele	Oliana Madeira
18:15	Discussions & Case presentations	Carol Hasler
18:30	End of the day	

# Program

Thursday 25 january

Cabadula	Tania
Schedule	TUUIL
Ouncuire	10pic

Faculty

08:00	Industry-Sponsored workshops Round 3
-------	--------------------------------------

09:00 Coffee Break

#### Session 6

Moderator: David M. Farrington, Muharrem Yazici

### Syndromic Spine

-	-	
09:15	Brittle bone diseases	Muharrem Yazici
09:30	Bone dysplasias	Moyo Kruyt
09:45	Connective tissues disorders	Brice Ilharreborde
10:00	Metabolic diseases	Muharrem Yazici
10:15	Neurofibromatosis	Dror Ovadia
10:30	Discussion & Case presentations	David M. Farrington
10:45	Coffee Break	
11:00	Industry-Sponsored workshops Round 4	
12:00	Adjourn	
12:05	End of the course	

## Information

#### **Future Courses**

EPOS ADVANCED COURSE Fundamentals of Pediatric Orthopedic Oncology Vienna, Austria | 25-26 January 2024

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

EPOS BAT ADVANCED COURSE Clubfoot - Aiming for Perfect, from Diagnosis to Treatment Portugal | 26-27 September 2024

## Information

Course fees (incl. 10% VAT)

#### Early registration fees\*

(valid until 24th of December 2023): Participants FUR 400 00

FPOS members\*\* FUB 300.00

Residents\*\* FUB 250.00

#### Late registration fees

Late registration fees (valid as of 25th of December 2023. No registration possible onsite!): Participants FUB 500 00

FPOS members\*\* EUR 400.00

Residents\*\* FUB 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

FPOS members\*\* EUR 450.00

Residents\*\* EUR 350.00

Late registration fees (valid as of 25th of December 2023. No registration possible onsite!): Participants FUB 700.00

EPOS members\*\* EUR 550.00

Residents\*\* EUR 450.00

#### **Course language**

English - no translation

#### **CMF** Credits



8 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**

Tuesday 23 January 16:00-18:00 (preregistration, optional) Wednesday 24 January 07:00-18:30 Thursday 25 January 07:30-12:15

#### Contact

**FPOS 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.

# Faculty

### **Course Faculty**

René Castelein, The Netherlands David M. Farrington, Spain Carol C. Hasler, Switzerland Brice Ilharreborde, France Syril James, France Moyo Kruyt, The Netherlands Oliana Madeira, Portugal Jorge Mineiro, Portugal Dror Ovadia, Israel Daniel Studer, Switzerland Muharrem Yazici, Turkey

## Scientific Program Committee:

Carol C. Hasler	Course Chair
Sebastian Farr	Chair, EPOS Educational Committee
Hakan Ömeroglu	EPOS President 2023-2024

#### Industry-Sponsored Workshops: Rotation System\*

Station 1	Adolescent idiopathic scoliosis - correction technique by Depuy Syntes (implant presented: Expedium Verse)	C. Hasler, D. Studer, J. Mineiro
Station 2	Bone scalpel use - osteotomy techniques by Bioventus (implant presented: Bone scalpel)	D. Farrington, B. Ilharreborde, O. Madeira
Station 3	Neuromuscular - bipolar instrumentation by Euros (represented by Dr. Miladi)	R. Castelein, M. Kruyt
Station 4	Early onset scoliosis-magnetically controlled growing rods by Nuvasive/Globus Medical (implant presented: MAGEC)I	D. Ovadia, M. Yazici

\*Workshops schedule/tutors are subject to last minute change.

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:













www.epos.org/education