2. BAT Programme EPOS-EFORT

Instructional Course
12-14 September 2012





EPOS-EFORT Instructional Course

Vienna, Austria: 12-14 September 2012

Paediatrics: Basic Course I

- Growth, biology, milestones
- Foot disorders
- Hip disorders
- Leg length discrepancy & torsional deformities
- Genu varum and genu valgum
- Lengthening procedures and complications
- Workshops and case presentation/discussion

Welcome



Bjarne Møller-Madsen



Franz Man Grill Cass



Manuel Cassiano Neves

Dear Colleagues,

It is a pleasure to welcome you to the 2. BAT Programme EPOS-EFORT IC which constitute an integrated part of "EPOS BAT Educational Programme". The course aims at General Orthopaedic Surgeons, particularly young ones, who want to improve their knowledge in Children's Orthopaedics. The syllabus should contribute to knowledge-sharing and a further understanding of Children's Orthopaedics.

EPOS Educational Committee has set up "EPOS BAT Educational Programme". The programme meets the demands required by the European Board of Orthopaedics and Traumatology (EBOT). The acronym BAT arises from Basic-, Advanced- and Traumatology Courses. These courses together constitute "EPOS BAT Educational Programme" and aim to facilitate a problem-solving approach in the diagnosis and management of orthopaedic conditions in children informed by relevant research evidence.

A module of two Basic Courses in combination with one Traumatology Course covers the core curriculum in Children's Orthopaedics. Advanced Courses are primarily designed for Children's Orthopaedic Surgeons who manage children's orthopaedic conditions in a highly specialized setting. Course teaching Faculties are composed of highly internationally recognized specialists in Childrens Orthopaedic from all over Europe and USA. This first Basic Course includes growth, biology, milestones, foot disorders, hip disorders, leg length discrepancy and torsional deformities combined with workshops, panel discussions and case presentations by participants. The Industry is an important partner in this programme. Innovation in hardware and treatment procedures for children often has its basis in clinical work. That is why we need close collaboration with the industry in this field.

We invite all orthopaedic surgeons to come to Vienna in September 2012 and join us at the Orthopädisches Spital Speising at the heart of Europe. We will do our utmost to meet and exceed your expectations and we look forward to welcoming you!

Yours.

Bjårne Møller-Madsen

EPOS

Chair Educational Committee

Europe

Host / Local Chair

Franz Grill

Manuel Cassiano Neves

EFORT

EFORT Vice President

2012/2013

Programme

Wednesday 12 September

Schedule	Торіс	Faculty
7:30	Registration	
8:00	Opening and welcome	B. Møller-Madsen M. Cassiano Neves
8:10	The BAT programme	B. Møller-Madsen M. Cassiano Neves
8:30	About EFORT	M. Cassiano Neves

Growth - Biology - Milestones - Clinical Examination

Moderator: Bjarne Møller-Madsen

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8:45	Growth	D. Anticevic
9:00	Biology	M. Gottliebsen
9:20	DEV milestones	M. Cassiano Neves
9:30	Clinical Examination	W. M. Strobl
10:00	Coffee break	

Foot disorders (0 - 1 year)

Moderator: Bjarne Møller-Madsen

10:30	Normal growth, evaluation	M. Cassiano Neves
11:00	Calcaneovalgus, metatar, varus	D. Anticevic
11:10	Clubfoot incl. relapsed clubfoot	G. Pagnotta / C. Radler
12:00	Vertical talus	C. Radler
12:15	Polydactyli, syndactyli, digitus superponens, curly toes	D. Anticevic
12:40	Discussion	
13:00	Lunch	

Programme

Wednesday 12 September

Foot disorders (1 - app 9 year)

Schedule	Topic	Faculty
Moderator:	Manuel Cassiano Neves	
14:00	Pes planus: flexibel	G. Pagnotta
14:10	Pes planus: stiff	B. Møller-Madsen
14:25	Pes cavovarus	B. Møller-Madsen
14:45	Painful foot (hallux valgus)	G. Pagnotta
15:00	Discussion	
15:30	Coffee break	
16:00	Workshops – Rotation system	
17:30	Cases presented by audience	
18:00	End of the day	

Thursday 13 September

Hip disorders

Moderator: Darco Anticevic

8:00	Anatomy, normal development	B. Møller-Madsen
8:15	Clinical examination	A. Roposch
8:25	Diagnostics: sonography, arthrography, X-rays, CT/MRI scan, gait analysis	A. Roposch
9:00	Hip screening - birth to adolescense	A. Roposch
9:15	Discussion	

Hip disorders (0-1 year) - DDH before walking age

Moderator: Rüdiger Krauspe

9:30	Etiology, epidemiology, pathology	A. Roposch
9:45	Management: closed, open (medial / lateral approach)	M. Cassiano Neves
10:15	Discussion	
10:30	Coffee break	

Programme

Thursday 13 September

11:00	Workshops - Rotation system
12:30	Lunch

Hip disorders (1-9 year) - DDH after walking age

Schedule	Topic	Faculty		
Moderator: Rüdiger Krauspe				
13:30	Etiology, epidemiology, pathology	A. Roposch		
13:45	Management: closed, open (pelvic /and femoral osteotomy)	A. Roposch		
14:15	Discussion			

Perthes disease

Moderator: Pierre Lascombes

Moderato	T. Frence Educomoco	
14:30	Etiology, epidemiology, pathology, diagnosis, classification	M. Cassiano Neves
14:50	Management incl. sequelae, prognosis	D. Anticevic
15:10	Discussion	
15:30	Coffee break	

Hip disorders (9-15 year) - SCFE

Moderator: Gaetano Pagnotta

16:00	Etiology, epidemiology, pathology, diagnosis, classification	R. Krauspe
16:20	Management incl. sequelae, prognosis	R. Krauspe
16:40	Discussion	
17:00	End of the day - Departure to Dinner	

Leg length discrepancy & Torsional deformities

Schedule	Topic	Faculty
Moderator:	Andreas Roposch	
8:00	Etiology, Incidence	R. Ganger
8:15	Normal development of lower limb	R. Ganger
8:30	Growth prediction	P. Lascombes
8:45	Deformity analysis	P. Lascombes
9:00	Discussion	
9:15	Workshops – Rotation system	
10:45	Coffee break	

Genu varum and genu valgum

Moderator: Rudolf Ganger

11:15	Etiology, incidence, diagnosis	R. Ganger
11:30	Management (incl. hemiepiphysiodesis, osteotomy)	P. Lascombes
11:45	Discussions	

Principles of callus distraction

Moderator: Gaetano Pagnotta

12:00	Principles of callus distraction	P. Lascombes; R. Ganger
12:30	Discussion	
12:45	Lunch	

Lengthening procedures and complications

Moderator: Franz Grill

Woderator. Franz Offin				
13:45	Femur lengthening (indication, management, complications)	R. Ganger		
14:30	Tibial lengthening (indication, management, complications)	P. Lascombes		
15:15	Discussion			
15:30	Take home message	B. Møller-Madsen		
15:45	Forecast Trauma course March 2013	B. Møller-Madsen		
16:00	End of the course evaluation & certificat	es		

EFORT ATP



EFORT Advanced Training Programme 2012 / 2013

2. BAT Programme: EPOS -EFORT IC Vienna 2012, 13-15 March

2013

Paediatrics: Trauma Course

2. BAT Programme: EPOS -EFORT IC Vienna 2013, 09-11 October

2013

Paediatrics: Basic Course II

Save the date!

14th EFORT Congress: 5-8 June 2013



Information

Course fee **Participants**

EUR 290.00 (early: till 31 Aug. 2012) EUR 340.00 (late: 01 Sept. - 11 Sept. 2012) EUR 360.00 (on-site)

EPOS Members

EUR 260.00

Residents in training

FUR 200 00

Dinner

EUR 75.00

Credits

approx. 18 European credits

Course language

English - no simultaneous translation

Scientific committee

Bjarne Møller-Madsen, Denmark Franz Grill, Austria Manuel Cassiano Neves, Portugal

Opening hours

12 September 2012

Registration 7:30 End of the day 18:00

13 September 2012

1st Lecture 8:00 17:00 End of the day

14 September 2012

1st Lecture 8:00 16:00 End of the course

Venue

Orthopaedic Hospital Speising Speisinger Strasse 109 1130 Vienna Austria

Auditorium: Prof. Spitzy-Auditorium



ORTHOPÄDISCHES SPITAL

WIEN SPEISING

EIN UNTERNEHMEN DER VINZENZ GRUPPE Medizin mit Qualität und Seele www.vinzenzgruppe.at

Faculty

Faculty:

Anticevic Darco, Croatia
Cassiano Neves Manuel, Portugal
Ganger Rudolf, Austria
Gottliebsen Martin, Denmark
Grill Franz, Austria
Krauspe Rüdiger, Germany
Lascombes Pierre, France
Møller-Madsen Bjarne, Denmark
Pagnotta Gaetano, Italy
Radler Christof, Austria
Roposch Andreas, UK
Strobl Walter Michael, Austria

In collaboration with:



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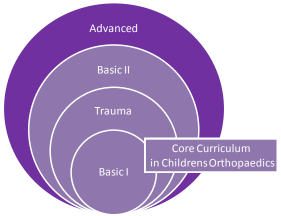


Core Curriculum in Childrens Orthopaedics

EPOS Educational Committee has set up "EPOS BAT Educational Programme". The programme meets the demands required by the European Board of Orthopaedics and Traumatology (EBOT). The acronym BAT arises from Basic-, Advanced- and Traumatology Courses. These courses together constitute "BAT Educational Programme" and aim to facilitate a problem-solving approach in the diagnosis and management of orthopaedic conditions in children informed by relevant research evidence.

BAT – Basic, Advanced and Traumatology

Educational Programme in Childrens Orthopaedics



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