



3rd EPOS-EFORT BAT INSTRUCTIONAL COURSE TRILOGY



Part II; Paediatric trauma

11-13 March 2015 Orthopaedic Hospital Speising, Vienna, Austria

- Characteristics of fractures in children
- Principles of fracture care in children
- Upper extremity fractures
- Lower extremity fractures
- Intraarticular knee injuries
- Master techniques
- Controversial issues
- Workshops
- Case discussions

Welcome Message



Rudolf

Ganger

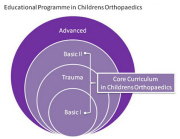




Pierre Lascombes

Dear Colleagues,

It is a pleasure to invite you to the second course of the 3rd EPOS-EFORT BAT Instructional Course Trilogy, an integral part of the EPOS BAT Educational Programme. The EPOS Educational Committee has set up the "EPOS BAT (Basic, Advanced & Traumatology) Educational Programme". The programme meets the requirements set by the European Board of Orthopaedics and Traumatology (EBOT) and covers the core curriculum in Children's Orthopaedics.



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 "Paediatric Trauma Course" and includes theoretical sessions concerning characteristics of fractures in children, principles of fracture care in children, upper extremity fractures, lower extremity fractures, intraarticular knee injuries as well as other educational sessions including master techniques, discussions on controversial issues, workshops and case presentations by the participants and the Faculty members.

Treatment innovations are often a result of collaboration between clinicians and industry and 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 March 2015. We will do our utmost to meet and exceed your expectations.

Yours.

Rudolf Ganger Local Host Hakan Ömeroglu EPOS Education Committee Chairman Pierre Lascombes EPOS President 2014/2015

Pien bumbs

Faculty

Scientific Committee

Pierre Lascombes **EPOS President**

EPOS Vice President, EFORT & EPOS Education Biarne Møller-Madsen

Committee Member

Manuel Cassiano Neves EPOS 2nd Vice President, Past President of EFORT

EPOS Education Committee Chairman, EFORT European

Education Platform Member

Local Host, EPOS Education Committee Member Rudolf Ganger

Faculty

Hakan Ömeroglu

Franck Accadbled Toulouse University Center Hospital, Toulouse / France

Manuel Cassiano Neves Hospital CUF Descobertas, Lisbon / Portugal Jaroslaw Czubak Gruca Teaching Hospital, Otwock / Poland Rudolf Ganger Orthopaedic Hospital Speising, Vienna / Austria Dana Children's Hospital, Tel Aviv, Israel Yoram Hemo

Muharrem Inan Istanbul University Cerrahpasa Hospital, Istanbul / Turkey

Pierre Journeau Nancy University Center Hospital, Nancy / France Pierre Lascombes Geneva University Hospital, Geneva / Switzerland Bjarne Møller-Madsen Aarhus University Hospital, Aarhus / Denmark

Hakan Ömeroglu Eskisehir Osmangazi University Hospital, Eskisehir / Turkey Great Ormond Street Hospital for Children, London / UK Andreas Roposch

Annelie-Martina Weinberg Graz Medical University Hospital, Graz / Austria

Thomas Wirth Olga Hospital, Stuttgart, Germany

11 March 2015 Wednesday

07:30 Registration

08:00 Opening and Welcome

H.Ömeroglu, R.Ganger, M.C.Neves, P.Lascombes

Characteristics of Fractures in Children

08:15 Epidemiology of fractures in children 08:25 Fracture healing and remodeling

08:40 Biologic aspects of fractures in children

08:55 Classification of fractures in children

09:10 Discussion

R.Ganger

M.C.Neves

B. Møller-Madsen

Y.Hemo

J.Czubak

09:25 Workshop Rotation System-1

10:40 Coffee Break

injured child

Principles of Fracture Care in Children

11:00 Clinical and radiological assessment of an

11:20 Principles of fracture treatment in children

11:40 Master Techniques; Casts for children's fractures

11:50 Pathologic fractures incl. child abuse12:10 Complications of children's fractures

12:30 Discussion

Y Hemo

B. Møller-Madsen

P.Lascombes

Y.Hemo

P.Journeau Y.Hemo

12:45 Lunch

Shoulder and Arm

13:45 Clavicle fractures/dislocations, glenohumeral

dislocations

14:00 Humerus proximal fractures

14:10 Humerus shaft fractures

14:20 Master Techniques; Humerus shaft FIN

14:30 Discussion

J.Czubak

J.Czubak

Plascombes

A.M.Weinberg

T.Wirth

14:45 Workshop Rotation System-2

16:00 Coffee Break

11 March 2015 Wednesday	
Elbow	P.Journeau
16:20 Humerus supracondylar fractures	A.M.Weinberg
16:40 Master Techniques; Reduction and pinning of supracondylar humerus fractures	P.Journeau
16:50 Controversial Issue; Pin configuration in supracondylar humerus fractures	
Medial-lateral cross-pinning is better All lateral pinning is better	Y.Hemo H.Ömeroglu
17:00 Humerus lateral condyle, distal physeal and T-condylar fractures	P.Journeau
17:20 Humeroulnar dislocations, medial epicondyle fractures, nursemaid's elbow	M.C.Neves
17:35 Radial head/neck and olecranon fractures	P.Lascombes
17:45 Discussion	

18:00 End of the Day

19:30 Course Dinner

12 March 2015 Thursday	
Forearm, Wrist and Hand	M.C.Neves
08:00 Radius and ulna shaft fractures	T.Wirth
08:15 Monteggia fracture-dislocation	P.Lascombes
08:25 Master Techniques; Forearm FIN	P.Lascombes
08:35 Radius and ulna distal fractures	M.C.Neves
08:50 Controversial Issue; Completely displaced radius distal metaphyseal fractures in older children	
Casting first Pinning first	Y.Hemo P.Lascombes
09:00 Hand fractures incl. scaphoid	J.Czubak
09:15 Discussion	
09:30 Workshop Rotation System-3	
10:45 Coffee Break	
11:05 Case Presentations by the Participants	
(Upper Limb Trauma)	B.Møller-Madsen
12:35 Lunch	
Pelvis, Hip and Thigh	T.Wirth
13:35 Pelvis and acetabulum fractures	A.M.Weinberg
13:45 Femur proximal fractures	M.C.Neves
13:55 Femur shaft fractures	B. Møller-Madsen
14:10 Master Techniques; Femur shaft FIN	A.M.Weinberg
14:20 Controversial Issue; Femur shaft fractures	
at 5-6 years of age	
Early spica cast first	H.Ömeroglu
FIN first	P.Journeau

T.Wirth

15:00 Workshop Rotation System-4

14:30 Femur distal fractures

16:15 Coffee Break

14:45 Discussion

12 March 2015 Thursday	
Leg, Ankle and Foot	A.M.Weinberg
16:35 Tibia proximal and patella fractures	T.Wirth
16:45 Tibia shaft fractures	P.Journeau
17:00 Tibia and fibula distal fractures	P.Lascombes
17:15 Master Techniques; Fixation of distal tibia fractures	M.C.Neves
17:25 Foot fractures and dislocations 17:40 Discussion	A.M.Weinberg

18:00 End of the Day

19:30 Faculty Dinner

13 March 2015 Friday

08:00 Case Presentations by the Participants

(Lower Limb Trauma) P.Lascombes

09:30 Workshop Rotation System-5

10:45 Coffee Break

F.Accadbled Intraarticular Knee Injuries 11:05 Epidemiology and prevention of athletic injuries in children A.M.Weinberg 11:15 Meniscal injuries and discoid lateral meniscus F.Accadbled 11:30 Ligamentous injuries of the knee F Accadbled 11:45 Master Techniques: Arthroscopic ACL repair F.Accadbled in children T.Wirth 11:55 Overuse injuries 12:10 Patellofemoral instabilities F.Accadbled 12:20 Osteochondritis dissecans F Accadbled 12:30 Discussion

Epilogue H.Ömeroglu

12:45 Is there too much tendency towards the surgical	
treatment in paediatric fractures?	M.C.Neves
13:00 Take home messages of the course	H.Ömeroglu

13:15 Closing Remarks, Awards and Course Certificates

13:30 End of the Course

WORKSHOP STATIONS

- 1-Research methods; A.Roposch, B.Møller-Madsen
- 2-Upper limb FIN (humerus and radius); P.Lascombes, T.Wirth, Y.Hemo
- 3-Femur FIN and trochanteric entry nailing; M.C.Neves, P.Journeau, A.M.Weinberg
- 4-Paediatric proximal femoral nailing; M.Inan, H.Ömeroglu
- 5-Case presentations from the faculty members; J.Czubak, R.Ganger, F.Accadbled

AWARDS

Best of each workshop station (5) Best case presentation (1)

- · The programme is subject to change
- The participants are asked to bring their original trauma cases for discussion in the "case presentations by the participants session". The best case presentation and the best of each workshop station will be elected and certified.

Information

Course fees

Participants EUR 350.00

EPOS members* EUR 275.00

Residents* EUR 250.00

Dinner EUR 30.00

Late registration fees (25 Feb -10 March 2015)

Participants EUR 375.00

EPOS members* EUR 300.00

Residents* EUR 275.00

On-site registration fees

Participants EUR 400.00

EPOS members* EUR 325.00

Residents* EUR 300.00

*Proof of status mandatory

Course language

English - no translation

Credits

CME Accreditation ongoing

Opening hours

Wednesday March 11: 07:30-18:00 Thursday March 12: 08:00-18:00 Friday March 13: 08:00-13:30

Contact

EPOS Conference Organizers CAOS epos@caos.nl +31 20 589 3232

Venue

Orthopaedic Hospital Speising Speisinger Strasse 109 1130 Vienna

Austria

Auditorium: Prof. Spitzy-Auditorium

Please note that attendees are responsible for making their own travel and accommodation arrangements.



ORTHOPÄDISCHES SPITAL

WIEN SPEISING

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