EPOS BAT ADVANCED COURSE:
Hip Surgery from Infancy to Young Adulthood

23-24 January 2020
Hospital Universitari Son Espases, Palma (Mallorca)
Faculty

Hakan Ömeroglu
Ankara, Turkey
Program Coordinator

Ignacio Sanpera
Palma de Mallorca, Spain
Local Host

Federico Canavese
Clermont Ferrand, France

Manuel Cassiano Neves
Lisbon, Portugal

Jaroslaw Czubak
Otwock, Poland

Manoj Ramachandran
London, UK

Moritz Tannast
Fribourg, Switzerland
Dear Colleagues, one of the goals of European Paediatric Orthopaedic Society (EPOS) is to be leaders in education for Paediatric Orthopaedics in Europe. Childhood diseases may have significant impact throughout adult life with enormous personal, societal and economic costs. Only by having well trained orthopaedic surgeons will it be possible to ensure that the correct treatment is provided to the whole population.

The EPOS Educational Committee has set up the BAT (Basic, Advanced & Traumatology) educational program. The advanced courses are aimed at paediatric orthopaedic surgeons or general orthopaedic surgeons who want to update their knowledge in specific topics in paediatric orthopaedics. In accordance with its pioneering mission to generate and distribute modern information in the field of paediatric orthopaedics, EPOS has decided this year to dedicate its annual advanced course including hands-on sessions on cadavers and sawbones to the early and late surgical treatment of developmental dysplasia of the hip (DDH). So, it is our pleasure to invite you to the EPOS BAT Advanced Course “Hip Surgery from Infancy to Young Adulthood” that will take place on 23-24 January 2020 in Palma de Mallorca (Spain), the course is compliant with the MedTech Europe Code of Ethical Business Practice.

This advanced course includes theoretical lectures, presentations on surgical techniques in DDH, case discussions, and hands-on sessions on cadavers and sawbones. The faculty, composed of internationally recognized experts in the field from all over Europe, will spend 2 days sharing the most current knowledge through the unique perspective of their experience. Attendees will have a chance to practice techniques in hands-on sessions. The EPOS BAT advanced course, including hands-on sessions on cadavers in Palma, will again be organized with the close collaboration of the Fundació Universitat-Empresa de les Illes Balears and the Faculty of Medicine of UIB and the Hospital Universitari Son Espases.

EPOS is willing to continue this close collaboration with its new educational partners in Palma in the future. Treatment innovations are often as a result of collaboration between clinicians and industry and our industry partners have and will contribute significantly to the educational content of these courses. We invite orthopaedic surgeons who are willing to update their knowledge and improve their skills in preventive hip surgery from infancy to young adulthood to Palma in January 2020. We will do our utmost to meet and exceed your expectations.

Hakan Ömeroglu
Course Chair

Ignacio Sanpera
Local Host

Federico Canavese
EPOS Educational Committee Chair 2018/2021

Thomas Wirth
EPOS President 2019/2020
Course description

Two day Hands-On Sessions on Cadavers and Sawbones
Case Discussions
Surgical Technique Lectures
Theoretical Lectures
Full equipment in brand new surgical training center

Venue

Hospital Universitari Son Espases
Faculty of Medicine UIB
Address: Carretera de Valldemossa, 79
Palma (Illles Balears)
Tel: +34 971 25 98 02
Thursday, 23rd January 2020

07.30-08.30 | Registration
08.25-08.30 | Opening Remarks

Session 1: Soft Tissue Surgery in Infants: Moderator: H. Ömeroglu
08.30 | Anterior approach open reduction (technique), M. Ramachandran
08.40 | Medial approach open reduction (technique), H. Ömeroglu
08.50 | Case discussion & Q & A

Session 2: Pelvic Osteotomy: Moderator: M. Cassiano Neves
09.20 | Salter innominate osteotomy (technique), M. Cassiano Neves
09.30 | Pemberton osteotomy (technique), I. Sanpera
09.40 | Dega osteotomy (technique), J. Czubak
09.50 | Case discussion & Q & A

10.20 | Break

Session 3: Miscellaneous Hip Surgery: Moderator: I. Sanpera
10.40 | Single-incision combined surgery in neglected DDH (technique), H. Ömeroglu
10.50 | Percutaneous pelvic osteotomy in CP (technique), F. Canavese
11.00 | Femoral neck lengthening and GT osteotomy (technique), I. Sanpera
11.10 | Case discussion & Q & A
11.40 | Workshop Rotation System on Sawbones-1 *
12.55 | Lunch
13.45 | Workshop Rotation System on Sawbones-2 *

Session 4: Periacetabular Osteotomy (PAO) in Adolescents and Young Adults: Moderator: F. Canavese
15.00 | PAO (technique), J. Czubak
15.10 | Postop regimen and complications of PAO, M. Tannast
15.20 | Case discussion & Q & A

15.50 | Break

16.10 | Workshop Rotation System on Sawbones-3 *
17.25 | End of the Day

20.00 | Course Dinner
Friday, 24th January 2020

Session 5: Surgical Hip Dislocation And Hip Arthroscopy:
Moderator: M. Ramachandran

08.30 | Surgical hip dislocation (technique), M. Tannast
08.40 | Postop regimen and complications, M. Tannast
08.50 | Hip arthroscopy in adolescents (technique), M. Ramachandran
09.00 | Case discussion & Q & A

09.30 | Cadaver Lab Rotation System-1 *
Hands-on PAO on cadavers, J. Czubak and all

12.00 | Lunch

13.00 | Cadaver Lab Rotation System-2 *
Hands-on surgical hip dislocation on cadavers, M. Tannast and all

15.30 | End of the Course

Workshop Rotation System on Sawbones
1- Hands-on pelvic osteotomies on sawbones J.Czubak, M.Tannast
2- Hands-on proximal femoral osteotomy on sawbones (proximal femoral derotation osteotomy by i.m. nailing) M.Cassiano Neves, I.Sanpera
3- Hands-on proximal femoral osteotomies on sawbones (valgus and biplane by plates) H.Ömeroglu, F.Canavese, M.Ramachandran

Cadaver Lab Rotation System
1- Hands-on PAO on cadavers
Leader: J.Czubak
Instructors: M.Cassiano Neves, I.Sanpera, F.Canavese

2- Hands-on surgical hip dislocation on cadavers
Leader: M.Tannast
Instructors: H.Ömeroglu, M.Ramachandran
Username                                 Password

EBAC@wifi.uib.es                            248656

1. Connect to the Wi-Fi with SSID eduroam network.
2. Enter the username and password given in this document.

In case of problems associated with the previous network:
1. Connect to the Wi-Fi with SSID uib@events network.
2. Enter with the password uib@events.
3. Click on the 'Access for guests' option.
4. Enter the username and password given in this document.

NOTES:

- Attendants coming from an institution that belongs to the Eduroam program can get connected to the eduroam wireless network. In order to get connected to this network, the credentials (username/password) served by the foreign institution must be used.

- The connection to the uib@events and eduroam wireless networks can be established from anywhere in the UIB campus (to know the wireless network availability a map can be found at http://www.cti.uib.es/eduroam).

Condiciones de uso de la cuenta de usuario del servicio de red WiFi:

- Anyone using the account must be somehow related to the meeting.
- The organization is responsible for any action taken from this service with this user account.
- The wrong usage of the network service will cause the definitive deactivation of the account in addition to the corresponding measures on the part of the Universitat de les Illes Balears.