Educational Centre for Practical Anatomy

in cooperation with

University Center for Surgical Anatomy

and

stryker®

organizes

Cadaver course

Approaches to the Pelvis, Acetabulum and Knee for ORIF

Prof. Dr. Alexander Woltmann
Prof. Dr. Christian Hierholzer, Dr. Alain Akiki


Location: Department of Anatomy, Faculty of Medicine
Masaryk University
Brno, Kamenice 3
Czech Republic

www.ecpa-cz.com
info@ecpa-cz.com
PROGRAM  DAY 1 - 25th September 2009

08.30   Welcome and introduction to the topic

08.45   Prof.Dr.Christian Hierholzer  
Anatomy and Radiology of the Pelvis and Acetabulum

09.15   Prof.Dr.Alexander Woltmann  
Management and Indications for stabilisation of the pelvic ring

09.45   Prof.Dr.Christian Hierholzer  
Management and Indications for stabilization of the acetabulum

10.15   Coffee break

Cadaver session 1: Prof.Dr.Alexander Woltmann & Prof.Dr.Christian Hierholzer  
Symphysis and pubic ramus in supine position

10.30 Pfannenstiel approach and plating with Matta plates / Demonstration by trainers
11.00 Approach and plating - cadaver work by participants

12.30   Lunch break

Cadaver session 2: Prof.Dr.Alexander Woltmann & Prof.Dr.Christian Hierholzer  
Anterior column and iliosacral joint in supine position

13.30 Ilioinguinal approach and plating with Matta plates / Demonstration by trainers
14.30 Approach and Plating - cadaver work by participants

15.15   Coffee break

15.30 Completion Ilioinguinal approach and plating with Matta plates - participants
16.30 External fixation and iliosacral screw / Demonstration by trainers
17.00 External fixation - cadaver work by participants
17.45 Case discussions

19.00   End of Day 1
PROGRAM DAY 2 - 26th September 2009

08.30 Welcome

Cadaver session 3: Prof. Dr. Alexander Woltmann & Prof. Dr. Christian Hierholzer
Posterior column in lateral decubitus position
08.45 Kocher Langenbeck approach and plating with Matta plates
   /Demonstration by trainers
09.15 Approach and plating - cadaver work by participants
10.30 **Prof. Dr. Alexander Woltmann**
   Distal femoral fractures - theoretical session

11.00 Coffee break

Cadaver session 4: Prof. Dr. Alexander Woltmann & Prof. Dr. Christian Hierholzer
11.15 Closed reduction, retrograde nailing and freehand locking /Demo by trainers
11.45 Open approach to intraarticular distal femur fractures by tuberositas osteotomy
   and retrograde nailing /Demo by trainers
12.15 Open approach to intraarticular distal femur fractures by tuberositas osteotomy
   and retrograde nailing  cadaver work by participants

12.45 Lunch break

13.45 Open approach to intraarticular distal femur fractures by tuberositas osteotomy
   and retrograde nailing by participants / continued

Cadaver session 5: Dr. Alain Akiki
14.45 Approaches to the proximal Tibia

15.45 Coffee break

16.00 Reduction of the Tibial plateau
16.30 Axially stable fixation of proximal Tibia fractures
17.00 Additional medial fixation
17.15 Wrap up and summary
17.00 **End of the Course Program**
Chairman:
Prof. Dr. Alexander Woltmann
Murnau Klinik, Germany

Faculty:
Prof. Dr. Christian Hierholzer
Murnau Klinik, Germany

Dr. Alain Akiki
CHU, Lausanne, Switzerland

Organizational committee:
ECPA-CZ, o.p.s.
Bratří Čapků 14
602 00 Brno
Czech Republic

www.ecpa-cz.com
info@ecpa-cz.com