LISBON INTERNATIONAL HIP SYMPOSIUM

7th and 8th November 2013
Hospital da Luz auditorium

PROGRAM I Day 7th

08h00    Opening and registration

08h30    Welcome and introduction
P. Rego (PT)    I. Roquette (PT)    I. Vaz (PT)

08h45    Rational of hip joint preserving surgery
Prof. R. Ganz (CH)

08h55    Hip morphology and development
Moderators: P. Rego (PT)    O. Marin (ES)
M. Ribas (ES)

09h05    Hip anatomy morphology relevant to joint preserving surgery
M. Kalhor (IR)

09h30    Hip acetabular vascular supply
M. Kalhor (IR)

09h45    Hip proximal femur vascular supply
M. Kalhor (IR)

09h50    Vascular anatomy relevant to surgical hip dislocation
Prof. R. Ganz (CH)

Discussion

10h00    Imaging relevant to hip preserving surgery
Moderators: A. Gaspar (PT)    H. Nötzli (CH)
H. Nötzli (CH)

10h30    Simple x-ray in FAI and dysplasia
H. Nötzli (CH)

10h45    Arthro MRI in FAI
A. Gaspar (PT)

10h50    Arthro MRI in dysplasia
V. Mascarenhas (PT)

11h00    Imaging in Perthes and SCFE, can we see early impingement signs?
V. Mascarenhas (PT)

11h15    Discussion

11h30    Coffee Break
PROGRAM  I  Day 7th

FAI etiology and patient approach

Moderators: Pedro Dantas (PT) | Diego Collado (ES)

11h30  Is FAI precursor to osteoarthritis?
Alessandro Massé (IT)
Which patients are best candidates to joint preservation surgery
Pedro Dantas (PT)
Clinical examination of the patient
Oliver Marin (ES)
SCFE as a risk factor to early osteoarthritis
Michael Leunig (CH)
Discussion

Hip arthroscopy to treat FAI (part 1)

Moderators: Marc Tey (ES) | Oliver Marin (ES)

12h30  Portals anatomy
Pedro Dantas (PT)
Indications and contra-indications to hip arthroscopy
Marc Tey (ES)
Hip arthroscopy without traction
Michael Dienst (DE)
More than five years results with arthroscopy to treat FAI
Luis Pérez Carro (ES)
Discussion

13h30  Finger Lunch

14h30  Hip arthroscopy to treat FAI (part 2)

Moderators: Paulo Rego (PT) | Michael Dienst (DE)

Large cam resection, can we do it with arthroscopic surgery?
Paulo Rego (PT)
Pincer type FAI resection - tips and tricks
Michael Dienst (DE)
Hip rotator cuff tears
Marc Tey (ES)
Complications of hip arthroscopy
Michael Dienst (DE)
Discussion
Surgical dislocation to treat FAI (part 1)

Moderators: Michael Leunig (CH) | Oliver Marin (ES)

15h30 Surgical dislocation technique a precise and safe procedure
Diego Collado (ES)
Surgical dislocation / relative neck lengthening a versatile approach
Michael Leunig (CH)
Indications to surgical hip dislocation
Alessandro Massé (IT)
Atypical cam impingement, inferior, posterior and lateral resection
Hubert Nötzli (CH)
Discussion

16h30 Coffee Break

Surgical dislocation to treat FAI (part 2)

Moderators: Paulo Rego (PT) | Alessandro Massé (IT)

17h00 Pincer type FAI, size of resection and labrum refixation techniques
Paulo Rego (PT)
More than five years results with surgical hip, dislocation to treat FAI
Pedro Pinto (PT)
Trochanteric osteotomy tips and tricks
Hubert Nötzli (CH)
How to measure outcomes in young adult hip surgery
Oliver Marin (ES)
Complications of surgical hip dislocation
Diego Collado (ES)
Discussion

18h00 End of first day sessions

20h00 Faculty Dinner
08h30  **Live Surgery - Surgical hip dislocation**  
Diego Collado (PT)  Michael Leunig (CH)  
_Surgeons:_ Prof. Reinhold Ganz (CH)  Paulo Rego (PT)

11h30 **Coffee Break**

12h00 **Special Topics (part 1)**  
Marc Tey (ES)  Diego Collado (ES)  
Sciatic nerve endoscopic release  
Luis Pérez Carro (ES)  
Condral lesions repair  
Marc Tey (ES)  
More than five years results with anterior mini open approach to treat FAI  
Manuel Ribas (ES)  
Peritrochanteric space endoscopic approach  
Luis Pérez Carro (ES)  
Discussion

13h00 **Finger Lunch**

14h00 **Special Topics (part 2)**  
Hubert Nötzli (CH)  Oliver Marin (ES)  
Surgical dislocation for complex cases  
Michael Leunig (CH)  
Indications for sub capital realignment in SCFE  
Prof. Reinhold Ganz (CH)  
Surgical hip dislocation to treat acetabular fractures  
Paulo Rego (PT)  
The role of microsurgery in hip preservation  
Francisco Soldado (PT)  
Discussion
**PROGRAM | Day 8th**

15h00 **Hip dysplasia (part 1)**
   Alessandro Massé (IT) | Paulo Rego (PT)
   Hip dysplasia natural history
   Alessandro Massé (IT)
   History of PAO
   Prof. Reinhold Ganz (CH)
   Indications to do PAO
   Prof. Reinhold Ganz (CH)
   Learning curve for PAO
   Diego Collado (ES)
   Discussion

16h00 **Coffee Break**

16h30 **Hip dysplasia (part 2)**
   Oliver Marin (ES) | Pedro Dantas (PT)
   Limits for PAO
   Paulo Rego (PT)
   Proximal femur dysplasia deformities
   Diego Collado (ES)
   When to address femoral side in dysplasia
   Prof. Reinhold Ganz (CH)
   Long term results for PAO
   Prof. Reinhold Ganz (CH)
   Discussion

18h00 **Closing remarks**

18h10 **End of sessions**