PROGRAM | Day 7th

08h00  Opening and registration

08h30  Welcome and introduction
        Paulo Rego | José Roquette | Isabel Vaz

08h45  Rational of hip joint preserving surgery
        Reinhold Ganz

08h55  Hip morphology and development
        Paulo Rego | Oliver Marin
        Hip anatomy morphology relevant to joint preserving surgery
        Manuel Ribas
        Hip acetabular vascular supply
        Kallor Morteza
        Hip proximal femur vascular supply
        Kallor Morteza
        Vascular anatomy relevant to surgical hip dislocation
        Reinhold Ganz
        Discussion

10h00  Imaging relevant to hip preserving surgery
        Augusto Gaspar | Hubert Nötzli
        Simple xray in FAI and dysplasia
        Hubert Nötzli
        Arthro MRI in FAI
        Augusto Gaspar
        Arthro MRI in Dysplasia
        Vasco Mascarenhas
        Imaging in pherthes and SCFE, can we see early impingement signs?
        Vasco Mascarenhas
        Discussion

11h00  Coffee Break
**PROGRAM | Day 7th**

**11h30**  
FAI etiology and patient approach  
Luis Perres Carro | Diego Collado  
Is FAI precursor to osteoarthritis?  
Alessandro Massé  
Which patients are best candidates to joint preservation surgery  
Pedro Dantas  
Clinical examination of the patient  
Oliver Marin  
SCFE and perthes as a risk factor to early osteoarthritis  
Michael Leunig  
Discussion

**12h30**  
Hip arthroscopy to treat FAI (part 1)  
Mark Tey | Oliver Marin  
Portals anatomy  
Pedro Dantas  
Indications and contra-indications to hip Arthroscopy  
Mark Tey  
Hip arthroscopy without traction  
Michael Dienst  
More than Five year result whit arthroscopy to treat FAI  
Luis Perres Carro  
Discussion

**13h30**  
Finger Lunch

**14h30**  
Hip arthroscopy to treat FAI (part 2)  
Pedro Dantas | Michael Dienst  
Large Cam resection, can we do it with arthroscopic surgery?  
Paulo Rego  
Pincer type FAI resection - tips and tricks  
Michael Dienst  
Hip rotator cuff tears  
Mark Tey  
Complications of hip arthroscopy  
Michael Dienst  
Discussion
15h30  Surgical dislocation to treat FAI (part 1)
- Michael Leunig  |  Oliver Marin
  Surgical Dislocation Technique a precise and safe procedure
  Diego Collado
  Surgical Dislocation / relative neck lengthening a versatile approach
  Michael Leunig
  Indications to Surgical Hip Dislocation
  Alessandro Massé
  Atypical cam impingement, inferior, posterior and lateral resection
  Hubert Nötzli
  Discussion

16h30  Coffee Break

17h00  Surgical dislocation to treat FAI (part 2)
- Paulo Rego  |  Alessandro Massé
  Pincer type FAI, size of resection and labrum refixation techniques
  Paulo Rego
  More than Five year result whit Surgical hip, dislocation to treat FAI
  Pedro Pinto
  Trochanteric osteotomy tips and tricks
  Hubert Nötzli
  Complications of surgical hip dislocation
  Oliver Marin
  Discussion

18h00  End of first day sessions

20h00  Faculty Dinner
LISBON FIRST INTERNATIONAL SYMPOSIUM IN HIP PRESERVING SURGERY

7th and 8th November 2013
Hospital da Luz auditorium

PROGRAM | Day 8th

08h30 Live Surgery - Surgical hip dislocation
        Diego Collado  |  Michael Leunig

11h30 Coffee Break

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

13h00 Finger Lunch

14h00 Special Topics (part 2)
        Hubert Nötzli  |  Oliver Marin
        Surgical dislocation for complex cases
        Michael Leunig
        Indications for sub capital realignment in SCFE
        Reinhold Ganz
        Surgical hip dislocation to treat acetabular fractures
        Paulo Rego
        The role of microsurgery in hip preservation
        Francisco Soldado
        Discussion
LISBON FIRST INTERNATIONAL SYMPOSIUM IN HIP PRESERVING SURGERY

7th and 8th November 2013
Hospital da Luz auditorium

PROGRAM I Day 8th

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

16h00 Coffee Break

16h30 Hip dysplasia (part 2)
   Alessandro Massé | Pedro Dantas
   Limits for PAO
   Paulo Rego
   Proximal femur displasia deformities
   Diego Collado
   When to adress femoral side in Dysplasia
   Reinhold Ganz
   Long term results for PAO
   Reinhold Ganz
   Discussion

18h00 Closing remarks

18h10 End of sessions