

# COMBINED LISBON MEETING ON HIP REVISION ARTHROPLASTY



# 1st December, 2018 | CUF Descobertas Hospital, Lisbon

### **ORGANIZATION**

Secção da Anca

### **FACULTY**

Alister Hart (UK)

André Sarmento (PT)

António Figueiredo (PT)

António Mateus (PT)

António Seco (PT)

Cruz Melo (PT)

Dimas de Oliveira (PT)

Eurico Bandeira (PT)

Eurico Lisboa (PT)

Gösta Ullmark (SE)

João Tinoco (PT)

José Cordero (SP)

Paulo Almeida (PT)

Paulo Rego (PT)

Pedro Dantas (PT

Pedro Pinto (PT)

Pedro Rocha (PT)

Ricardo Sousa (PT)

Roxo Neves (PT)

Rui Lemos (PT)

Sérgio Gonçalves (PT)

### REGISTATION

https://academiacuf.up.events/ activities/view/1536

### SCIENTIFIC SPONSORS

EUROPEAN HIP SOCIETY





SPOT - Sociedade Portuguesa de Ortopedia e Traumatología



# **GENERAL**

Hip anatomy relevant in hip arthrosplasty revision

Surgical approaches in revision arthroplasty

Evaluation of the painful total hip arthroplasty

Acetabular and femoral bone defect classification

Removal of well fixed implants and cement

Revision of metal on metal arthroplasty and for taper corrosion

Total hip in young patients under 50 years

# **ACETABULAR RECONSTRUCTION**

Acetabular reconstruction with augments. Technique and pitfalls

Acetabular reconstruction with reinforcement rings. Technique and pitfalls

Impaction grafting in acetabular reconstruction: technique

Management of pelvic discontinuity

3D custom made implants

Hip revision surgery: the ladder of acetabular reconstruction

# **FEMORAL RECONSTRUCTION**

Cemented femoral revision

Cementless stems - Monoblock or modular?

Strategies for femoral bone loss in Paprosky type I to IIIA defects

Strategies for femoral bone loss in Paprosky type IIIB and IV defects

## COMPLICATIONS

Instability

Trochanteric pain and abductor deficiency in hip arthroplasty

Periprosthetic acetabular fractures

Periprosthetic femoral fractures

# INFECTION

Diagnosis of periprosthetic hip joint infection

Management of the early infection

Getting the right systemic and local antibiotics

One stage revision in periprosthetic infection. When and why

Two stage and partial two-stage revision