



Conservative Total Hip Arthroplasty Symposium

October 11-12, 2018

Overview

Drawing on the heritage that was the CORAIL® PINNACLE® Learning Centre, the symposium will address all aspects of cementless fixation for primary hip, complex primary and simple revision total hip arthroplasty (THA).

The emphasis throughout will be on the conservative THA of the joint.

The agenda will offer delegates good basic and advanced science including the design philosophy that supports excellent long-term clinical outcomes using a fully coated HA stem and a cementless cup construct.

The learning modes will be in the form of short faculty talks, group break-outs, faculty-led case discussions and live THA surgery.

Delegate Criteria

Experienced THA surgeons performing more than 50 THA per year.

NB: This is NOT a basic course: the group sessions are focussed on debate and verbal interaction with the faculty – there are no sawbone practical sessions.

Program Overview

- THA Design & Development
- Implanting the Stem
- Implanting the Cup
- Challenge the Faculty: Clinical cases
- Conservative Revision
- Interactive Groups:
 - Module 1: Templating: the stem and the cup
 - Module 2: Implanting the cup
 - Module 3: Enhanced recovery programs
 - Module 4: Dual Mobility option
- Live Surgery by Arthro
- Dual Mobility
- Clinical results
- Practical Conclusions

For additional information, please contact your DePuy Synthes representatives.

Yours sincerely,

Adrian Smith

Professional Education Manager
DePuy Synthes EMEA
M. +358 404 807 293
asmith30@its.jnj.com

Time

Start: 08:15 Day 1
End: 12:00 Day 2

Location

ARoma Hotel
Rome, Italy

Language

English

Invited Faculty

Artro Group (France)

Dr L Jacquot
Dr A Machenaud
Dr JP Vidalain
Dr JM Semay
Dr JC Rollier
Dr JC Chatelet
Dr C Charlet
Dr J Chouteau
Dr JC Cartillier
Dr L Setiey
Dr M Bonnin
Dr T Ait Si Selmi
Dr B Balay
Prof M Fessy

International

Dr D Hardy, Belgium
Prof I Learmonth, UK
Prof M Morlock, Germany
Prof T Board, UK
Prof D Beverland, UK
Mr S Young, UK
Dr H Wangen, Norway
Dr M Matsubara, Japan
Dr W Barrett, USA