



Save the date

21 - 23 June 2018,
London, UK

Chairmen

Professor Fares Haddad, UK
Professor Jan Victor, BE

3rd Global Insights

Evidence & outcomes in Hip and Knee Arthroplasty

Description

This meeting will bring together international Health Care Professionals (HCPs) to review the latest development, research and evidence in hip and knee reconstruction. The interactive agenda will cover a diverse array of joint surgery topics with the aim of improving patient outcomes and promote best practice. It will combine scientific lectures and interactive high level clinical discussions on hip and knee arthroplasty to ensure an optimal learning experience.

A world class faculty will challenge convention and bring new insights on the evidence based medicine as well as surgical techniques in their pursuit of improving quality of life of their patients.



Learning objectives

- Identify typical challenges faced in hip & knee surgeries and discuss appropriate solutions
- Assess the efficacy of new treatment options through evidence-based data
- Evaluate various surgical treatment options in hip and knee surgeries
- Synthesize the most current research study findings in hip and knee
- Interpret and apply the latest study outcomes to improving patient quality of life
- Gain in-depth knowledge in terms of health economics
- Learn about new or innovative technologies (material, enabling technology)

Register interest on www.smith-nephew.com/education

Participant profile

Qualified HCPs interested in both THA & TKA, looking to build the confidence to expand their practice and to share knowledge and debate clinical opinion with an expert faculty.

Course level

Intermediate to advanced

Products / technologies

JOURNEY[®] II, JOURNEY[®] I UNI, NAVIO[®], ORTHOSENSOR[®], LEGION[®], POLARSTEM[®], R3[®], REDAPT[®], VERILAST[®], PICO[®]

Topics under review

Plenary sessions

- Clinical evidence in hip and knee reconstruction
- Enabling technology
- The patient in 2018
- Tribology & Materials
- Perioperative management including outpatient surgery
- Infection management
- The future of hip and knee surgery

Focus on hip

- Conservative hip treatments
- How to optimize the primary THA
- Hip surgical approaches
- The bearing in hip
- Femoral choices in primary hip arthroplasty
- Avoiding complications in THA
- Challenging primary hip in 2018: complex case discussion
- Hip revision

Focus on knee

- The early degenerative knee
- Unis nowadays
- Genuine knee kinematics and motion after TKA
- Surgical exposures & approaches
- Kinematics alignment
- Knee revision
- Knee revision: complex case discussion
- Challenging primary knee in 2018
- Meet the experts: Enabling technologies through the range of motion