

Cleveland Clinic London Global Experts Hip Symposium 2022 Friday 27 May 2022



Register for your place now, clevelandcliniclondon.uk/hipsymposium

Introduction

Cleveland Clinic London Orthopaedic Institute is excited to be hosting the first Global Experts Hip Symposium, which will take place virtually on Friday 27 May 2022 in collaboration with the European Hip Society. This one-day virtual conference will bring together leaders from across the U.S., U.K., Europe and Australasia for an in-depth review and analysis of current concepts in primary and revision hip arthroplasty. Our international experts will discuss the latest technologies shaping the future of hip arthroplasty practice and present algorithms on how to approach complex hip reconstructive scenarios. Several clinical cases will be presented illustrating the use of modern techniques and offering solutions when dealing with complications.

This is a fantastic opportunity for orthopaedic surgeons around the world to exchange views on important hip arthroplasty concepts, under the light of the latest research and emerging technologies.

Registration for this event is now open – places are limited so we encourage you to register for your place now, clevelandcliniclondon.uk/hipsymposium

Accreditation Statement

In support of improving patient care, Cleveland Clinic Center for Continuing Education is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

CREDIT DESIGNATION

American Medical Association (AMA)

Cleveland Clinic Foundation Center for Continuing Education designates this live activity for a maximum of 7.5 *AMA PRA Category 1 Credits*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Participants claiming CME credit from this activity may submit the credit hours to the American Osteopathic Association for Category 2 credit.

Faculty Disclosure:

The Cleveland Clinic Foundation Center for Continuing Education has implemented a policy to comply with the current Accreditation Council for Continuing Medical

Education Standards for Commercial Support requiring mitigation of all faculty conflicts of interest. Faculty declaring a relevant financial relationship will be identified in the activity syllabus.

Learning Objectives

- Identify how orthopaedic services can improve their efficiency by focusing on sustainability and how this can apply to orthopaedic pathways.
- Prepare orthopaedic consultants and senior trainees on the latest advances on robotic surgery, artificial intelligence, and virtual reality applications in the field of arthroplasty.
- Provide an update on the latest advancements in terms of diagnosing and managing periprosthetic joint infection.
- Provide an update on the surgical planning, approaches, implant choice and management of complications in primary hip replacement and complex revision hip surgery.

Target Audience

- Orthopaedists
- Allied Health Professionals /Social Workers
- Nurses
- Nurse Practitioners
- PhDs
- Physician Assistants
- Professors
- Researchers
- Resident/Fellows
- Scientists
- Students
- Therapists

Timetable

- 8.00 8.15 Introduction and welcome Brian Donley/Tommaso Falcone
- 8:15 8:25 Changing image of hip arthroplasty Panos Gikas
- 8:25 8:35 Hip arthroscopy patient choice and long-term results Oliver Marin Pena
- 8:35 8:45 Robotics in total hip arthroplasty (THA) Marco Ezechieli
- 8:45 8:55 X-reality in orthopaedics Sébastien Lustig
- 8:55 9:05 The transformation from orthopaedic data to information, to knowledge, to wisdom Dominic King
- 9:05 9:15 Sustainability in orthopaedics Deiary Kader
- 9:15 9:25 Setting up a metastatic bone cancer service Ross Coomber
- 9:25 9:35 Hip arthroscopy training from registrars to fellows, nurses from theatre to ward, and our patients – John Skinner
- 9:35 9:45 Will the European Medical Device Regulation help shape a better future for patients, surgeons and manufacturers? Dario Bergadano
- 9:45 10:00 Surgical hip dislocation: indication and tips Klaus Siebenrock
- 10:00 10:15 Coffee break
- 10:15 10:25 Anterior approach in THA are there any benefits? Michael Bloomfield
- 10:25 10:35 Posterior approach in THA is it the gold standard? Stathis Kenanidis
- 10:35 10:45 Is ceramic on poly the best couple in our days? Luigi Zagra
- 10:45 10:55 How to manage the difficult femur: too narrow or post osteotomy –
 Fritz Thorey
- 10:55 11:05 Cemented THA in the young patient what are the long-term results?
 David Sochart
- 11:05 11:15 Cemented vs uncemented for the over 70s Jean Alain Epinette
- 11:15 11:25 Surgical strategies for the management of hip dysplasia -Stanislav Bondarenko
- 11:25 11:35 Short stems: reality or myth Martin Thaler
- 11:35 11:45 Resurfacing what does the future hold? Klaus Peter Gunther
- 11:45 11:55 Day case hip replacement Robert Molloy
- 11:55 12:00 Clinical Case 1 Fritz Thorey
- 12:00 12:05 Clinical Case 2 Stanislav Bodarenko

Timetable

- 12:05 12:10 Clinical Case 3 Paul Harnett
- 12:10 13:00 Lunch break
- 13:00 13:15 Surgical rationale and implant choice for acetabular revision Aldo Riesgo
- 13:15 13:25 Pelvic discontinuity and large acetabular defects how to manage? –
 Viktor Krebs
- 13:25 13:35 Custom acetabular cups rationale of choice, design, and indications
 Alister Hart
- 13:35 13:50 Cemented revision: impaction grafting and cement-in-cement revision
 Matthew J Wilson
- 13:50 14:00 What is the best option for femoral revision? John McLaughlin
- 14:00 14:15 Re-revision of the femur: are tumor prostheses a good choice Andy Johnston
- 14:15 14:20 Clinical Case 1 Andy Johnston
- 14:20 14:25 Clinical Case 2 Matthew J Wilson
- 14:25 14:30 Clinical Case 3 Victor Krebs
- 14:30 14:35 Clinical Case 4 Paul Harnett
- 14:35 14:40 Clinical Case 5 Aldo Riesgo
- 14:40 15:00 Coffee break
- 15:00 15:10 Instability and dislocations how to avoid John Stammers
- 15:10 15:20 Abductor insufficiency: how to repair Mattia Loppini
- 15:20 15:35 Update on thromboembolic disease Javad Parvizi
- 15:35 15:50 Update on infection Carlos Higuera-Rueda
- 15:50 16:05 Surgical approach and rationale for managing periprosthetic fractures from the acetabulum to the knee Jacob Munro
- 16:05 16:15 Clinical Case 1 Fleftherios Tsiridis
- 16:15 16:25 Clinical Case 2 Sulaiman Alazzawi
- 16:25 16:35 Clinical Case 3 John Stammers
- 16:35 16:45 Clinical Case 4 Paul Harnett
- 16:45 17:00 Final remarks/end of symposium Howard Ware, Alister Hart and F Tsidiris

Speakers

Cleveland Clinic London

- Brian Donley
- Tommaso Falcone
- Howard Ware
- Panos Gikas
- Alister Hart
- Paul Harnett

Cleveland Clinic Main Campus

- Dominic King
- Michael Bloomfield
- Robert Molloy
- Viktor Krebs
- John McLaughlin

Cleveland Clinic Florida

- Aldo Riesgo
- Carlos Higuera

Other locations

- Eleftherios Tsiridis Greece
- Marco Ezechieli Germany
- Sébastien Lustig France
- Oliver Marin Pena Spain
- Klaus Siebenrock Switzerland
- Stathis Kenanidis Greece
- Luigi Zagra Italy
- Fritz Thorey Germany
- David Sochart U.K.
- Jean Alain Epinette France

- Stanislav Bondarenko Ukraine
- Martin Thaler Austria
- Klaus Peter Gunther Germany
- Andy Johnston New Zealand
- Mattia Loppini Italy
- Suleiman Alazawi U.K.
- John Stammers U.K.
- Javad Parvizi U.S.
- Deiary Kader U.K.
- Ross Coomber U.K.
- John Skinner U.K.
- Matthew J Wilson U.K.
- Dario Bergadano Switzerland
- Jacob Munro New Zealand