

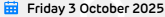
Modern hip resurfacing: Technique, innovation and global perspectives

Date: 3 October 2025

Venue: The Berkeley Hotel, London

CPD: 6 credits (applied for)

Modern hip resurfacing: Technique, innovation and global perspectives



The Berkeley Hotel, London

Course convenors:

Professor Justin Cobb

Consultant Orthopaedic Surgeon, Cleveland Clinic London

Mr Panagiotis Gikas

Consultant Trauma and Orthopaedic Surgeon,

Mr Amir Ardakani

Senior Orthopaedic Trainee, Cleveland Clinic London

*Registration fees

Early bird Consultant: £90

Early bird Trainee: £80

Early-bird Allied Health Professional: £70

(Includes physiotherapists)

Company representative: £250

*Early-bird fee expires on 3 September.

Click here to register: https://bit.ly/

hipresurfacing

Educational aims and objectives

Designed for orthopaedic consultants, trainees, and physiotherapists, the conference will bring together leading national and international faculty to share insights and shape the future of hip reconstruction.

Learning aims:

- To critically evaluate the current and emerging role of hip resurfacing in contemporary orthopaedic practice
- To explore how varying surgical approaches—including the anterior approach—impact the effectiveness and outcomes of hip resurfacing procedures
- To assess the clinical rationale behind modern implant innovations, such as ceramic bearings and uncemented designs
- To foster international dialogue around key issues including patient selection, long-term outcomes, and the reproducibility of surgical techniques in hip resurfacing

Educational objectives:

By the end of this event, participants will be able to:

- Assess the clinical indications for hip resurfacing compared to total hip arthroplasty
- Analyse the advantages and limitations of different surgical approaches used in resurfacing procedures
- Understand the design principles and early clinical outcomes of next-generation implants, including ceramic-on-ceramic and uncemented systems
- Reflect on current trends in surgical training, reproducibility, and evolving patient expectations in hip resurfacing
- Engage in informed discussions with international experts on case selection, complication avoidance, and real-world clinical outcomes

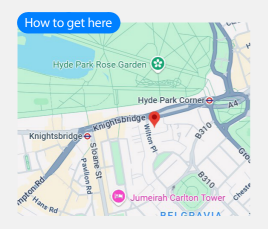
Programme

Friday 3 October

08:15	Registration and refreshments
08:50	Welcome and introduction Professor Justin Cobb, Cleveland Clinic London Mr Panagiotis Gikas, Cleveland Clinic London
09:00	Keynote lecture: Lessons learnt from 6000 resurfaced hips in 20 years Professor Koen De Smet, Anca Clinic, Ghent
	Resurfacing in 2025 Chair: Mr Panagiotis Gikas
09:30	Who benefits most? patient selection in 2025 Mr Kartik Logishetty, Imperial College London
09:37	Lessons from the registries: what data says about resurfacing Mr Jeremy Latham, University Hospital Southampton
09:44	Scope/PAO/HRA: who is the perfect patient for each in 2025 Mr Tony Andrade, Royal Berkshire NHS Foundation Trust
09:51	Resurfacing in a DGH: 100% survival at 17 years is hard to beat Mr Gian Singer, Frimley Health NHS Foundation Trust
09:58	Discussion
10:07	Modes of failure of surface hip replacement Dr Julia Reinke, Albertinen Krankenhaus Germany
10:14	Revision of surface replacement: technique and results Dr Julien Wegrzyn, Lausanne University Hospital, Switzerland
10:21	Discussion
10:30	Refreshments
11:00	Keynote lecture: The classic: Resurfacing in the 1970s Professor Michael Wagner, Klinikum Nurnberg, Germany
	Technical tips for the novice Chair: Mr James Holland
11:30	Adapting your posterior THA approach for resurfacing Mr Callum McBryde, Royal Orthopaedic Hospital, Birmingham
11:37	Adapting your anterior THA approach for resurfacing Mr Panagiotis Gikas, Cleveland Clinic London
11:44	Guide wire positioning and orientation Dr Kris Govaers, AZ Sint Blasius Hospital Belgium
11:51	Avoiding groin pain by socket placement Mr Gian Singer, Frimley Health NHS Foundation Trust
11:58	Horizontal offset – does this matter? Mr James Holland, Newcastle Hospitals NHS Foundation Trust

12:10	Discussion	
12:30	Lunch & industry interactive case zone	
13:30	Case presentations Faculty	
	Biomechanics, technology and outcomes	
14:15	Planning for safe ceramic on ceramic resurfacing Dr Susannah Clarke, Imperial College London	
14:22	3D planning and PSI guides help the resurfacing surgeon Professor Richard King, University Hospitals Coventry and Warwickshire NHS Trust	
14:29	Navigation and resurfacing- a perfect match Mr John McLaughlin, Cleveland Clinic, Ohio	
14:36	Sport and resurfacing Dr Koen De Smet, Anca Clinic, Ghent	
14:43	Discussion	
	The great 'approach' debate	
15:00	Posterior approach is the gold standard Professor Fares Haddad, University College London Hospitals	
15:07	Anterior approach is a safe alternative Professor Justin Cobb, Cleveland Clinic London	
15:15	Discussion	
15:30	Refreshments	
	Alternatives to MoM – what have we learnt? Chair: Dr Phil Batt	у
15:45	Novel isn't always better! Dr Job Van Susante, Rijinstate Hospital, Arnhem, Netherlands	
15:52	Hybrid ceramic on ceramic looks promising Mr James Holland, Newcastle Hospitals NHS Foundation Trust	
15:59	Cementless ceramic on ceramic with 8yrs of data Professor Justin Cobb, Cleveland Clinic London	
16:06	Polymotion - another alternative? Mr Derek McMinn, Formerly Royal Orthopaedic Hospital, Birmingham	
16:13	Discussion	
16:30	Round table: What would you choose for your spouse and why? Panel: Professor King, Mr Latham, Mr McBryde and Dr Reinke	
	Training the next generation: How to deliver it? Chair: Dr Koen De Sme	t
16:55	How to acquire the skills needed Professor Richard King, University Hospitals Coventry and Warwickshire NHS Trust	

17:02	Resurfacing 2030: Can we do better this time around? Mr James Holland, Newcastle Hospitals NHS Foundation Trust
17:10	Discussion
17:30	Round table: Indications for hip resurfacing Chair: Professor Justin Cobb Panel: Dr De Smet, Professor Haddad, Mr Holland and Dr McLaughlin
18:00	Closing remarks and drinks reception



Venue address

The Berkeley Hotel Wilton Place London, SW1X 7RL

Travelling by tube

The Berkeley is a 5-minute walk from Knightsbridge and Hyde Park Corner stations on the Piccadilly Line.

Travelling by train

For Gatwick services, Victoria Station is 10 minutes from The Berkeley by car. Waterloo Station is 20 minutes by car.

International rail

The Eurostar runs from St Pancras International Station, 25 minutes from The Berkeley by car or 20 minutes by London Underground.



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