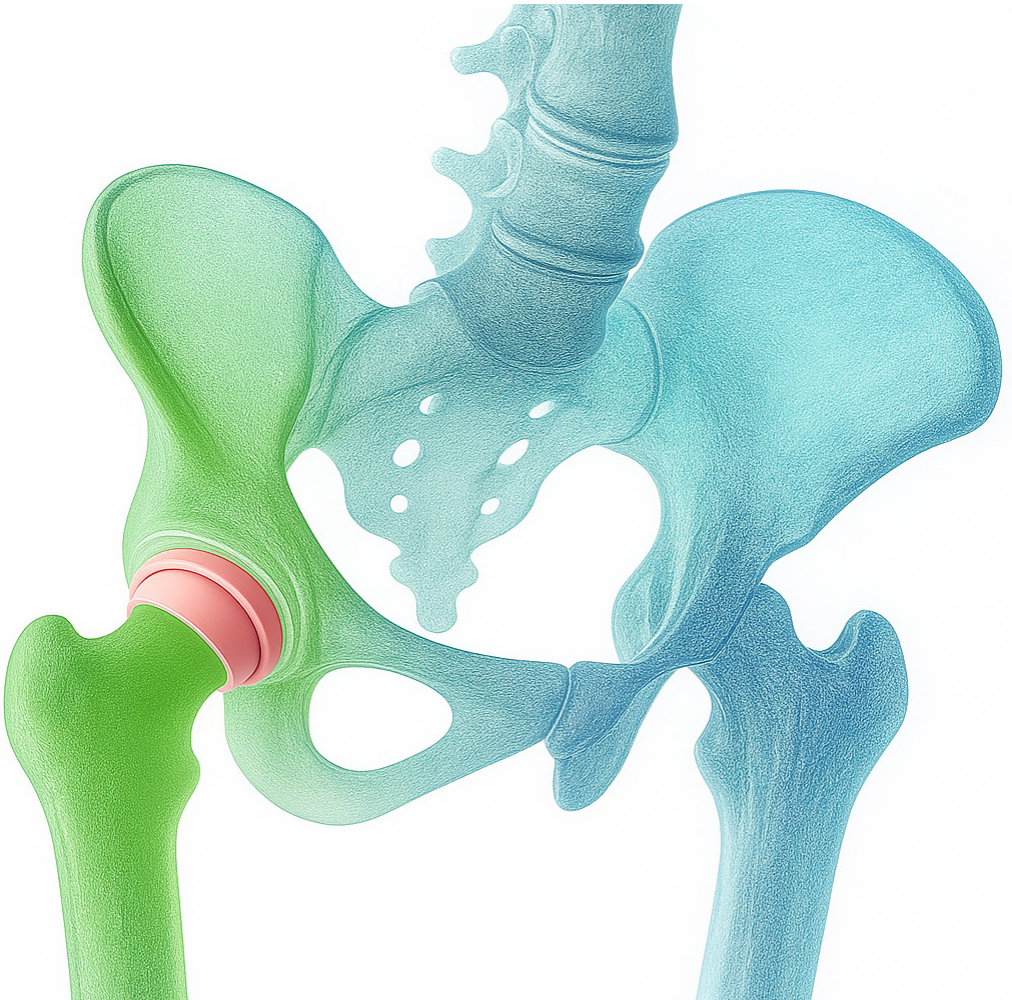




**Cleveland Clinic**  
London

**Orthopaedic  
Research UK**




## International hip resurfacing meeting


Date: 2–3 October 2026

Venue: Day 1: Royal Society of Medicine, London  
Day 2: Cleveland Clinic London

CPD: 12 credits (Applied for)

# International hip resurfacing meeting

 2–3 October 2026

 Day 1: Royal Society of Medicine, London  
Day 2: Cleveland Clinic London

## Course convenors:

### Professor Justin Cobb

Consultant Orthopaedic Surgeon,  
[Cleveland Clinic London](#)

### Mr Panagiotis Gikas

Consultant Trauma and Orthopaedic Surgeon,  
[Cleveland Clinic London](#)

### Mr Amir Ardakani

Post CCT Hip and Knee Fellow,  
[Cleveland Clinic London](#)

## \*Registration fees

**Consultant:** £250

**Trainee / middle-grade doctors** £180

**\*Allied Health Professional:** £100 (Includes physiotherapists)

**Company representative:** £500

\*Please note that only day 1 is applicable to AHPs.

Click here to register: <https://bit.ly/IHRM26>

## Overview

Returning for its second year, this international two-day meeting—delivered in partnership with Cleveland Clinic London and Orthopaedic Research UK—will explore the evolving role of hip resurfacing in modern arthroplasty practice.

Day 1 features expert lectures, debates and case-based discussions covering patient selection, surgical techniques, implant innovation, revision strategies and long-term outcomes. Day 2 offers optional faculty-led practical workshops with hands-on simulation and case-based teaching.

Designed for orthopaedic consultants, fellows, senior trainees and allied health professionals involved in hip reconstruction, perioperative care and rehabilitation.

Platinum event sponsor

Other event sponsors



# Programme: Day 1, Friday 2 October 2026

<b>08:00</b>	<b>Registration and refreshments</b>
<b>08:30</b>	<b>Welcome and introduction</b> Professor Justin Cobb, Cleveland Clinic London Professor Andrew Shimmin, Melbourne Orthopaedic Group & The Avenue Hospital, Australia Professor Bill Walter, University of Sydney & Royal North Shore Hospital, Australia
	<b>INDICATIONS FOR MODERN RESURFACING: AGE, GENDER AND ACTIVITY - CURRENT INDICATIONS</b> Chairs: Mr Callum McBryde & Professor Bill Walter
<b>08:37</b>	<b>Too young or too old for resurfacing in 2026</b> Dr Koen De Smet, Anca Clinic, Ghent
<b>08:44</b>	<b>Resurfacing works for women</b> Professor Derek McMinn, Birmingham
<b>08:51</b>	<b>Head size is no longer relevant</b> Mr Andrew Manktelow, Nottingham University Hospitals NHS Trust, Nottingham
<b>08:58</b>	<b>Resurfacing vs THA in professional athletes</b> Dr Edwin Su, Hospital for Special Surgery & Weill Cornell Medical College, New York, US
<b>09:05</b>	<b>Discussion: Have the indications changed with modern resurfacing?</b>
	<b>PRESERVATION OR RESURFACING: WHEN TO CHOOSE WHICH?</b> Chairs: Dr Paul Beaulé & Mr Kartik Logishetty
<b>09:15</b>	<b>Age, severity and Cam FAI surgery</b> Professor Siôn Glyn-Jones, Oxford University Hospitals NHS Foundation Trust
<b>09:22</b>	<b>Labral reconstruction or resurface?</b> Mr Patrick Carton, UPMC Whitfield Hospital, Ireland
<b>09:29</b>	<b>Age, severity or both for PAO?</b> Professor Georgi Wassilew, University Medicine Greifswald in Greifswald, Germany
<b>09:36</b>	<b>Discussion: Where is the borderline with resurfacing in 2026?</b>
	<b>FUNCTION AFTER RESURFACING: HIGH IMPACT - HOW FAST DO YOU LET ATHLETES RETURN?</b> Chairs: Mr Panos Gikas and Mr Ronan Treacy
<b>09:46</b>	<b>Three months then go for it</b> Dr Koen De Smet, Anca Clinic, Ghent
<b>09:53</b>	<b>Six months is safe</b> Dr Manel Ribas, Hospital Universitari Dexeus (Quirónsalud) & ICATME, Spain
<b>10:00</b>	<b>Gait and resurfacing</b> Professor Justin Cobb, Cleveland Clinic London

<b>10:07</b>	<b>Wearables after a RCT</b> Professor Dr Job van Susante, Rijnstate Arnhem, Netherlands
<b>10:14</b>	<b>Discussion: Should we be slowing our patients down?</b>
<b>10:25</b>	<b>Exhibition and refreshments</b>
	<b>SURGICAL APPROACHES FOR HIP RESURFACING: ANTERIOR OR POSTERIOR? WHICH AND WHY?</b> Chairs: Dr Ajay Premkumar & Professor Georgi Wassilew
<b>10:55</b>	<b>Anterior</b> Mr Paul Beaulé, The Hawkesbury and District General Hospital, Ontario, Canada
<b>11:02</b>	<b>Posterior</b> Mr Jim Holland, Newcastle Hospitals NHS Foundation Trust
<b>11:09</b>	<b>Anterior response</b> Mr Victor David, Center Hospitalier de Luxembourg
<b>11:16</b>	<b>Posterior last word</b> Mr Alexander Antoniadis, Lausanne University Hospital, Switzerland
<b>11:23</b>	<b>Discussion: What would you have?</b>
	<b>PREHAB AND POSTOP RESURFACING: SHORT, MEDIUM AND LONG TERM</b> Chairs: Mr Andrew Manktelow
<b>11:33</b>	<b>Optimising the surgical team</b> Dr Thomas Gross, Midland Orthopaedics, South Carolina
<b>11:40</b>	<b>The perfect patient pathway</b> Mr Mark Norton, Royal Cornwall Hospitals NHS Trust
<b>11:47</b>	<b>Managing MoM legacy patients</b> Speaker to be confirmed
	<b>Radiographic surveillance</b> Dr Alessandro Calistri, Anca Clinic, Rome
<b>11:54</b>	<b>Discussion: Making your resurfacing practice seamless</b>
	<b>DELPHI CONSENSUS DEVELOPMENT (First round)</b>
<b>12:04</b>	<b>Speakers:</b> Mr Paul Beaulé, Mr George Gramatopoulos, Dr Manel Ribas and Professor Bill Walter
<b>12:45</b>	<b>Exhibition and lunch</b>
	<b>CASE DISCUSSIONS - TRIUMPHS AND DISASTERS</b> Chairs: Mr Jim Holland, & Mr Jeremy Latham
<b>13:45</b>	<b>AVN, Cysts, Pistol Grips and Dysplasia</b> <b>Speakers:</b> Mr Paul Beaulé, Dr Koen De Smet, Dr Edwin Su and Dr Alessandro Calistri

<b>BEARINGS, FIXATION, AND CLINICAL RESULTS: MOM, CO, MOXLP, CEMENTLESS OR HYBRID</b>	
Chairs: Dr Koen De Smet & Dr Thomas Gross	
14:25	<b>25 years of non designer BHR experience</b> Professor Andrew Shimmin, Melbourne Orthopaedic Group & The Avenue Hospital, Australia
14:32	<b>ReCerf down under</b> Professor Bill Walter, University of Sydney & Royal North Shore Hospital, Australia
14:39	<b>Nine years of H1 in UK</b> Mr Alex Liddle, Imperial College Healthcare NHS Trust, London
14:46	<b>The polymotion experience</b> Mr Ronan Treacy, Royal Orthopaedic Hospital, Birmingham
14:53	<b>Romax - early experience</b> Professor Dr Julien Girard, Hôpital Roger Salengro, France
15:00	<b>Discussion: Which is the ideal bearing couple for resurfacing in 2026?</b>
<b>COMPLICATIONS, REVISIONS AND MORTALITY: DAIR FOR INFECTION, DUAL MOBILITY OR COMPLETE REVISION?</b>	
Chair: Dr Job van Susante	
15:10	<b>Resurfacing reduces mortality</b> Dr Peter Brooks, Cleveland Clinic Indian River Hospital, USA
15:17	<b>Convert to DM or Revise?</b> Professor Julien Wegrzyn, Lausanne University Hospital, Switzerland
15:24	<b>DAIR for infected HRA</b> Professor Dr Julien Girard, Hôpital Roger Salengro, France
15:31	<b>Discussion: Defendable strategies for HRA and revision</b>
<b>LEARNING CURVES: STARTING YOUR RESURFACING JOURNEY SAFELY</b>	
Chairs: Mr Jeremy Latham & Dr Job van Susante	
15:41	<b>Starting safely</b> Mr Kartik Logishetty, University College Hospital London
15:48	<b>My first 100 CoC resurfacings</b> Mr Andrew Manktelow, Nottingham University Hospitals NHS Trust, Nottingham
15:55	<b>A training syllabus</b> Mr Amir Ardakani, Senior Orthopaedic Trainee, Cleveland Clinic London
16:02	<b>Discussion: Learning safely</b>
16:12	<b>Exhibition and refreshments</b>
<b>GETTING IT RIGHT: ROBOTS, PSI GUIDES, FLUORO</b>	
Chair: Professor Siôn Glyn-Jones	
16:42	<b>Bone density screening</b> Dr Thomas Gross, Midland Orthopaedics, South Carolina
16:49	<b>Avoiding femoral fracture using cortical index</b> Professor Bill Walter, University of Sydney & Royal North Shore Hospital, Australia

16:56	<b>Robots and hip arthroplasty</b> Professor Fares Haddad, University College London Hospitals NHS Foundation Trust
17:03	<b>PSI guides make it easier</b> Professor Richard King, University Hospitals Coventry and Warwickshire NHS Trust
17:10	<b>DAA with fluoroscopy - a practical option</b> Dr Ajay Premkumar, Emory University, Atlanta, USA
17:17	<b>Discussion: Which technology is cost-effective in your practice?</b>
<b>CLINICAL TRIALS - DESIGNS AND RESULTS: RCTS, NESTED REGISTRIES VS SINGLE-ARM STUDIES?</b>	
Chairs: Dr Paul Beaulé & Professor Georgi Wassilew	
17:27	<b>Randomised controlled trials of resurfacing vs replacement - long term results</b> Professor Dr Job van Susante, Rijnstate Arnhem, Netherlands
17:34	<b>Running a single arm study for the FDA</b> Dr Edwin Su, Hospital for Special Surgery & Weill Cornell Medical College, New York, US
17:41	<b>Do registries understand resurfacing?</b> Mr Jeremy Latham, University Hospital Southampton
17:48	<b>Discussion: How do we manage the expectations of patients and regulators?</b>
17:58	<b>Conclusions and close of day</b> Professor Justin Cobb, Cleveland Clinic London Professor Andrew Shimmin, Melbourne Orthopaedic Group & The Avenue Hospital, Australia Professor Bill Walter, University of Sydney & Royal North Shore Hospital, Australia

We are most grateful for the support of our educational partners



# Programme: Day 2, Saturday 3 October 2026

## Hands-on surgical training

### From theory to practice

Take your hip resurfacing skills from the lecture theatre to the workbench with an immersive day of practical learning alongside internationally renowned faculty.

### Highlights:

- Faculty-led Sawbones Technique Stations
- Recorded surgery with live expert commentary
- Small-group, hands-on surgical training
- Operative planning using real patient cases
- Retrieval bench featuring genuine implant failures
- Hands-on experience with current resurfacing systems

### Develop practical skills in:

- Surgical approaches (Posterior, Anterior & Anterolateral)
- Femoral head preparation
- Acetabular preparation & component positioning
- Trialling, stability & leg length assessment
- Recognising and correcting common technical errors

### What you'll take away

#### Gain the confidence to:

- Select the right surgical approach
- Prepare and position components accurately
- Avoid common early pitfalls
- Apply expert techniques to your own first hip resurfacing cases

**Small groups • Expert faculty • Maximum hands-on experience**

### Example running order

08:30	Registration and refreshments
09:00	Recorded surgery with live faculty commentary
10:15	Sawbones technique stations
12:30	Exhibition and lunch
13:30	Applied learning carousel
15:30	Refreshments
16:00	Synthesis and training pathways
16:45	Close of event