

(Programme content, faculty and timings subject to change)

07:15 Registration & Coffee

08:00 Welcome & Introduction

Fares Haddad

Session 1 Sports Knee Surgery

Chairs: Fares Haddad / Sam Oussedik

08.10	Meniscal surgery - key updates	<i>Andrew Metcalfe</i>
08.17	ACL injury - who get surgery and when	<i>Rahul Patel</i>
08.24	ACL with quadriceps tendon graft	<i>Roberto Rossi</i>
08.31	LET vs ALL	<i>Elvire Servien</i>
08.38	Tibial slope and ACL outcomes	<i>Nick Smith</i>
08.45	Tibial spine fractures and fixation techniques	<i>Chinmay Gupte</i>
08.52	Failed ACL reconstruction - what next?	<i>Guido Geutjens</i>
08.59	Slope change osteotomy in recurrent ACLR	<i>Mathieu Olivier</i>
09.06	Discussion	

Session 2 Sports Knee Surgery

Chairs: Rahul Patel / Guido Guitjens

09.22	Evolving concepts in MCL reconstruction - the how and why	<i>Elvire Servien</i>
09.29	Patellar stabilisation - a simple algorithm	<i>Sam Oussedik</i>
09.36	Failed PFJ stabilisation	<i>Deiary Kader</i>
09.43	Discussion	

Session 3 Everyday Problems in Knee Arthroplasty

Chairs: Justin Cobb / Jan Victor

09.50	What makes a satisfied patient?	<i>Nick Clement</i>
09.57	Morbidly obese: what's best?	<i>Robert Hube</i>
10.04	Is early recovery better with spinal or general anaesthesia after knee arthroplasty?	<i>Anders Troelsen</i>
10.11	How to optimise pain management and early recovery in TKA	<i>Hermant Pandit</i>
10.18	Patellar resurfacing for all? Five-year RCT results using restricted kinematic alignment	<i>Sebastien Lustig</i>
10.25	Blood flow restriction quad's therapy in moderate knee arthritis and failed TKA	<i>Jan Victor</i>
10.32	Discussion	

10.40 Coffee & Exhibition

Session 4 Partial Arthroplasty

Chairs: Sebastien Lustig / Hermant Pandit

11.10	Let's end the UKA vs osteotomy fight	<i>Mathieu Olivier</i>
11.17	Image-based vs. Imageless robotic assistance in partial knee replacement: Is there a clear winner?	<i>Sebastien Lustig</i>
11.24	Fixed bearing UKA - a manual procedure with good outcomes	<i>Roberto Rossi</i>
11.31	Robotic UKA - a resurfacing solution	<i>Fares Haddad</i>

(Programme content, faculty and timings subject to change)

Session 4 Partial Arthroplasty *(continued)*

Chairs: Sebastien Lustig / Hermant Pandit

- | | | |
|-------|--|--------------------------------|
| 11.38 | Tibiofemoral arthrosis and the ACL - reconstruction enables higher level function than resection | <i>Justin Cobb</i> |
| 11.45 | The lateral uni: What's different... | <i>Philip Winnock de Grave</i> |
| 11.52 | Results and technique of lateral UKA through medial approach | <i>Andrea Baldini</i> |
| 11.59 | Robotic PFJR - technique and early survivorship | <i>Sam Oussedik</i> |
| 12.06 | What are the risk factors for fracture early after medial UKA? A study of 22,000 surgeries | <i>Anders Troelsen</i> |
| 12.13 | Why I don't do unis | <i>Steven MacDonald</i> |
| 12.20 | Discussion | |

12.35 Lunch & Exhibition

Session 5 Complex Case Discussions

Moderators: Sam Oussedik / Robert Hube / Colin Esler / Stephanie Kirschbaum

- | | | |
|-------|---------------------------------------|-----------------------------|
| 13.35 | Faculty panel debate of complex cases | <i>Arthroplasty Faculty</i> |
|-------|---------------------------------------|-----------------------------|

Session 6 Alignment and Technology

Chairs: Seth Greenwald / Anders Troelsen

- | | | |
|-------|---|--------------------------------|
| 14.35 | Alignment revisited | <i>Sam Oussedik</i> |
| 14.42 | Relation between soft tissue tension, component alignment and implant design in TKA | <i>Jan Victor</i> |
| 14.49 | Impact of soft-tissue balancing on clinical outcomes in robotic-assisted total knee arthroplasty with functional knee positioning | <i>Francesco Zambianchi</i> |
| 14.56 | Cementless robotic-assisted TKA with functional knee positioning provides high implant survival at short-term follow-up | <i>Fabio Catani</i> |
| 15.03 | Patellofemoral contact in TKA - small changes make substantial impact on extensor moment | <i>Justin Cobb</i> |
| 15.10 | Refining robotic strategy: The dynamic alignment of the knee (DyAK) classification in arthroplasty | <i>Sebastien Lustig</i> |
| 15.17 | Why patient-specific alignment matters in varus knees: A matched comparison of iKA and aMA at 5 year follow up | <i>Philip Winnock de Grave</i> |
| 15.24 | The RACER study: the story thus far | <i>Andy Metcalfe</i> |
| 15.31 | Revision TKA with robotics | <i>Jeremy Rushbrook</i> |
| 15.38 | The NICE EVA – what are the implications? | <i>Nick Clement</i> |
| 15.45 | Enabling technology in TKA - where are we in 2025? | <i>Steven MacDonald</i> |
| 15.52 | Discussion | |

16.05 Coffee & Exhibition

Continued overpage

(Programme content, faculty and timings subject to change)

Session 7 Revision TKA

Chairs: Fares Haddad / Steven MacDonald

- | | | |
|-------|---|-----------------------------|
| 16.35 | Extended surgical approaches and implant removal in TKA revision | <i>Robert Hube</i> |
| 16.42 | Increased mechanical revision risk in revision total knee arthroplasty for instability using rotating hinge implants: A 230-case cohort study | <i>Cecile Battailer</i> |
| 16.49 | Cones, augments and condylar revision knees - early to mid-term outcome | <i>Sujith Konan</i> |
| 16.56 | Bone defect management with cones - what are the limits? | <i>Chloe Scott</i> |
| 17.03 | Outcome-limiting factors in revision knee arthroplasty | <i>Stephanie Kirschbaum</i> |
| 17.10 | The outcomes of revision knee surgery in the NJR | <i>Colin Esler</i> |
| 17.17 | Extensor mechanism allograft after total knee arthroplasty: An effective procedure, but with a significant risk of complications | <i>Cecile Battailer</i> |
| 17.24 | Decision making in periprosthetic distal femoral fractures | <i>Chloe Scott</i> |
| 17.31 | Validation of an algorithm for wound leakage management in TKA | <i>Andrea Baldini</i> |
| 17.38 | Biofilm reduction through surgical intervention | <i>Stephanie Kirschbaum</i> |
| 17.45 | DAIR, single stage, 1.5, 2 or more | <i>Fares Haddad</i> |
| 17.52 | Discussion | |

18:00 Final Comments & Close of Meeting

Fares Haddad

London KNEE Meeting 2025



www.londonkneemeeting.co.uk

knee@idslondon.co.uk 020 7228 1309