

ICORS: Hip clinical bridge sessions

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| 7:00 – 10:00 | Registration | Staff |
| 8:30 – 12:00 | Clinical Bridge Session: Young Adult Hip | |
| 8:30 - 8:50 | Developmental mechanisms of FAI | Sion Glyn-Jones |
| 8:50 – 9:10 | Modelling and experimental methods to investigate mechanical damage in the hip | Alison Jones |
| 9:10 – 9:30 | Labral reconstruction science and results | Tony Andrade |
| 9:30 – 9:50 | Improving outcomes of FAI surgery with digital planning and robotic surgery | Vikas Khanduja |
| 9:50 – 10:10 | | |
| 10:10 – 10:30 | Use of biologics in hip preservation surgery | Jan Sommers |
| 10:30 – 10:45 | Break | |
| 10:45 – 11:30 | Free papers (from ICORS abstracts) | |
| 11:30 – 12:00 | Moderated Discussion: Consensus on research gaps | Tim Board Sophie Williams |
| 1200 - 1330 | LUNCH & POSTERS & EXHIBIT HALL | |
| 1300 - 1600 | Clinical Bridge Session: Spinopelvic alignment and instability in THR | Organised in Conjunction with British Hip Society and British Orthopaedic Research Society Eduardo Garci-Rey Sophie Williams |
| 13:30 – 13:45 | What is spinopelvic alignment and how to understand it | Andrew Shimmin via Zoom |
| 13:45 – 14:00 | Spinopelvic alignment - view from a spine surgeon | Gianluca Vadala |
| 14:00 – 14:15 | How is this screened for in clinic? | |
| 14:15 – 14:30 | What can we do with this information? Perspective of an engineer | James Anderson |
| 14:30 – 14:45 | What can we do with this information? Perspective of a clinician | Sion Glyn-Jones |
| 1445 - 1500 | Break | |
| 1500 - 1535 | Free papers (from ICORS abstracts) | |
| 1535 - 1600 | Moderated Discussion: Is a “positioning system” that considers spinopelvic alignment needed for all patients undergoing THRs | |
| 1600 | Close | |