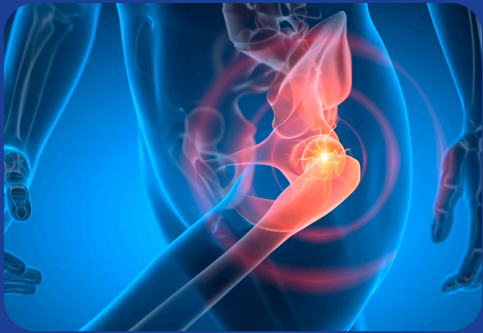


Arthroplasty Program

Hip | Knee | Shoulder

25 - 26 June 2026 | InterContinental Brisbane



Matthew Lyons
Hip



Peter McEwen
Knee



Justin Roe
Knee

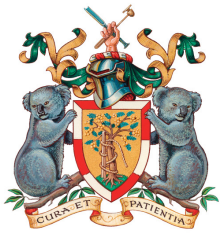


Andrew McBride
Shoulder



Fraser Taylor
Shoulder

Program Chairs



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CONTINUING
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Thursday 25 June 2026 - Arthroplasty Shoulder

This focused shoulder arthroplasty session brings together leading surgeons and registry-driven insights to challenge current thinking and refine clinical decision-making across anatomic and reverse shoulder arthroplasty.

Session 1 When Reverse May Not Be the Answer (anatomic total shoulder arthroplasty). Through expert talks and case-based panel discussion, presenters will explore the full decision-making spectrum in contemporary shoulder arthroplasty—examining the boundaries of anatomic total shoulder arthroplasty in primary osteoarthritis, when stemless anatomical arthroplasty should be chosen over reverse, whether humeral stems are still required, why some surgeons are moving toward pyrocarbon instead of focusing on the glenoid, and how to manage the torn cuff when weighing repair versus arthroplasty and the ongoing role of anatomic solutions.

Session 2 dives into biomechanics and modern technique, unpacking how implant geometry, glenoid design, and lateralisation influence stability, motion and longevity. Delegates will gain practical insights into contemporary surgical options including patient-specific instrumentation (PSI), bio-RSA, metal augments, navigation and robotic-assisted arthroplasty—supported by real-world registry data and expert experience.

This is a must-attend session for surgeons seeking to optimise outcomes, individualise implant selection, and stay at the forefront of evolving shoulder arthroplasty practice.

Faculty

| | | | |
|--------------------|---------------|---------------|--------------|
| Andrew McBride | Ben Kenny | Chris Conyard | David Gill |
| Ezekiel Tan | Fraser Taylor | Joe Coory | Ken Cutbush |
| Levy Morse | Mark Robinson | Mark Ross | Mel Bairstow |
| Praveen Vijaysegar | Richard Page | Seung Youn | |



Thursday 25 June 2026 - Arthroplasty Shoulder

8.45am Registry Update David Gill

9.00am - 10.45am Session 1: When Reverse May Not Be The Answer: (Anatomic Total Shoulder Arthroplasty)

Moderators: Fraser Taylor | Ezekiel Tan | Andrew McBride

| | | |
|--------|---|---------------|
| 9.00am | Primary OA: What are my boundaries for anatomic total shoulder arthroplasty | Mel Bairstow |
| 9.10am | Indications for Stemless Anatomical Arthroplasty Instead of Reverse | Ezekiel Tan |
| 9.20am | Do we still need humeral stems in Anatomical Arthroplasty | Chris Conyard |
| 9.30am | Forget about the glenoid: Why I do pyrocarbon. | Mark Ross |
| 9.40am | The cuff is torn. Repair vs arthroplasty and can I still do an anatomic? | Seung Youn |
| 9.50am | Panel Discussion: Case-based discussion | |

10.45am Morning Tea

11.15am - 1.00pm Session 2: Biomechanics and Technique

Moderators: Fraser Taylor | Andrew McBride | Ezekiel Tan

Biomechanics

| | | |
|---------|--|----------------------|
| 11.15am | 135 vs 145 vs 155: Does it Matter? | Praveen Vijaysegaran |
| 11.25am | Onlay or Inlay Humerus: Is it Important? | Richard Page |
| 11.35am | Glenoid lateralisation vs no lateralisation. Back to the future! | Ben Kenny |
| 11.45am | Bio-RSA vs Metal Augments: Which is Better? | Joe Coory |

Technique

| | | |
|---------|--|----------------|
| 11.55am | Current Technology Offerings in Australia | Fraser Taylor |
| 12.05pm | Planning and Execution of Anatomic Arthroplasty with PSI | Andrew McBride |
| 12.15pm | Planning and Execution of Pyrocarbon Hemiarthroplasty | Mark Ross |
| 12.25pm | Planning and Execution of Reverse Arthroplasty with BIO-RSA | Ken Cutbush |
| 12.35pm | Planning and Execution of Reverse Arthroplasty with Metal Augment and Navigation | Mark Robinson |
| 12.45pm | Planning and Execution of Robotic Arthroplasty | Levy Morse |
| 12.55pm | Panel Discussion: Q&A with technique presenters. | |

1.10pm Lunch

Thursday 25 June 2026 - Arthroplasty Hip

This comprehensive session will explore key concepts such as understanding anatomical versus functional acetabular positioning and the clinical relevance of spinopelvic kinematics, alongside practical guidance on which patients truly require 3D planning.

Experts will examine modern planning tools and the evolution of AI in THA, as well as the expanding role of technology in surgical delivery.

Challenging postoperative scenarios will be addressed, including leg length discrepancy, nerve palsy management algorithms, psoas tendinitis treatment options, and the timing of injections prior to THA.

The session will also tackle controversial and emerging topics such as hip resurfacing, removal of well-fixed femoral implants, the role of dual mobility constructs, the necessity of hip precautions, and return to sport and activity following THA. The meeting concludes with interactive “Pearls & Pitfalls” case presentations and a faculty discussion designed to translate evidence into practical strategies you can immediately apply in your practice.

Faculty

Al Burns Bill Walter David Campbell Keran Sundaraj
Matt Lyons Sanjeev Gupta Tom Ward



Thursday 25 June 2026 - Arthroplasty Hip

| | | |
|--------|---|----------------|
| 2.00pm | Welcome | Matt Lyons |
| 2.05pm | Understanding anatomical vs functional acetabular position | Bill Walter |
| 2.15pm | Spinopelvic kinematics -what does it mean? | Sanjeev Gupta |
| 2.25pm | Who needs 3D planning for THA? | Matt Lyons |
| 2.35pm | Planning tools and the evolution of AI in THA | Tom Ward |
| 2.45pm | Role of technology in delivery of THA | Keran Sundaraj |
| 2.55pm | Discussion | |
| 3.05pm | Dealing with leg length discrepancy post THA | Al Burns |
| 3.15pm | Treatment algorithm for a nerve palsy post THA | Keran Sundaraj |
| 3.25pm | Is Resurfacing resurfacing? | Bill Walter |
| 3.35pm | Removal of a well fixed femoral implant | David Campbell |
| 3.45pm | Dual mobility- an option for every patient? | Sanjeev Gupta |
| 3.55pm | Discussion | |
| 4.05pm | Afternoon tea | |
| 4.20pm | Psoas tendinitis post THA- treatment options | Al Burns |
| 4.30pm | Injections - how long should I wait before THA? | David Campbell |
| 4.40pm | Hip precautions post THA- are they necessary? | Matt Lyons |
| 4.50pm | Sport & activity following THA- what is the evidence? | Sanjeev Gupta |
| 5.00pm | Discussion | |
| 5.10pm | Pearls & Pitfalls Case Presentations with faculty roundtable discussion | |
| 5.55pm | Closing Remarks | |



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Friday 26 June 2026 - Arthroplasty Knee

An in-depth educational event on Knee Arthroplasty – Unicompartmental Arthritis, designed for surgeons seeking evidence-based, practical guidance on optimising outcomes.

The program opens with decision-making strategies for HTO versus UKA, exploring disease thresholds, deformity correction and registry data and a live debate on managing a 50-year-old tradesman with Kellgren-Lawrence 3 OA.

Session two examines UKA and TKA indications, patient-reported outcomes, cost-effectiveness, implant alignment, and the critical question: how many unhappy TKA patients could have been UKA candidates?

The final session delivers practical surgical insight, covering fixed and mobile bearing mUKA (including robotic assistance), lateral UKA, PFUKA, and revision strategies from HTO or UKA to TKA.

Expect expert discussion, case-based learning, and actionable take-home messages to refine your practice.

Faculty

Ben Parkinson Brett Fritsch Chris Vertullo Hayden Morris
Justin Roe Myles Coolican Peter McEwen Tim McMineman



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Friday 26 June 2026 - Arthroplasty Knee

| | | |
|---------|---|---|
| 9.00am | Welcome | Peter McEwen, Justin Roe |
| | HTO or UKA Moderator: Justin Roe | |
| 9.11am | Disease thresholds: When is HTO too late/ When is arthroplasty too soon? | Tim McMineman |
| 9.20am | Data driven decision making | Brett Fritsch |
| 9.29am | Intra-articular vs Extra-articular deformity: Minimum correction and maximum residual deformity | Peter McEwen |
| 9.38am | Debate:HTO v UKA:50 year old male tradesman with Kellgren-Lawrence 3 OA for HTO for UKA | Peter McEwen Hayden Morris Chris Vertullo |
| 9.53am | Knee Osteotomy Registry Update. HTO and UKA-Conversion to TKA | |
| 10.02am | Case based discussion and questions | |
| | UKA and TKA Moderator: Brett Fritsch | |
| 10.16am | Classic v Expanded indications: What percentage are potentially suitable for UKA | Myles Coolican |
| 10.25am | UKA- Go hard or go home. Volume is important | Ben Parkinson |
| 10.34am | Patient reported thresholds. MCID, PASS and satisfaction. Are UKA and TKA the same? | Justin Roe |
| 10.43am | The economics of knee arthroplasty. Cost effective quality of life. | Chris Vertullo |
| 10.51am | UKA The ultimate KA knee: Implant alignment. | Peter McEwen |
| 11.00am | Management of the patella in TKA for unicompartmental disease | Tim McMineman |
| 11.09am | Discussion and questions. How many of your unhappy TKA patients could have had a UKA? | |
| 11.26am | Morning Tea | |
| | Surgical Technique Moderator: Peter McEwen | |
| 11.42am | Fixed bearing mUKA with conventional instruments | Ben Parkinson |
| 11.51am | Fixed bearing mUKA with robotic assistance | Brett Fritsch |
| 12.00pm | Mobile bearing mUKA | Peter McEwen |
| 12.09pm | Lateral UKA | Hayden Morris |
| 12.18pm | PFUKA | Myles Coolican |
| 12.27pm | Revision of HTO to TKA | Chris Vertullo |
| 12.36pm | Revision of UKA to TKA | Myles Coolican |
| 12.45pm | Questions | |
| 1.00pm | Meeting close & Lunch | Peter McEwen/ Justin Roe |

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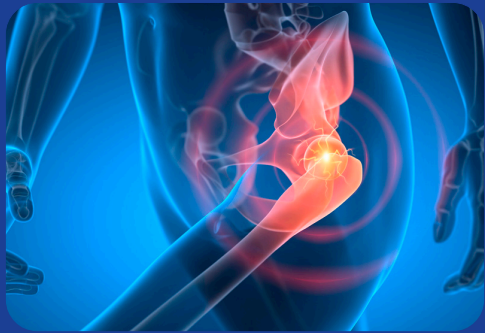
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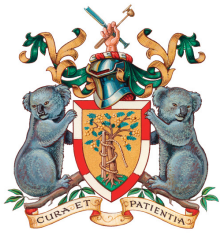


Andrew McBride
Shoulder



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Thank you to our Program Chairs



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