

DRAFT
10/02/26

JAMIESON TRAUMA INSTITUTE

PROGRAM

Bone, Joint and Spine Infection Symposium 26 – 27 February 2026



Networking Event | Thursday 26 February 5pm – 6pm

Free to attend, price included in registration fee

Delegates, presenters, and faculty are invited to join a networking session immediately following the conclusion of Day 1. Drinks and canapés will be served from 5:00 pm in the foyer of the Owen J. Wordsworth Room on Thursday, 26 February.

Conference River Run | Friday 27th February, 5:30am – 6:30am

Free to attend, price included in registration fee

A scenic 10km Brisbane River loop including South Bank, Goodwill Bridge, Kangaroo Point, and the Riverwalk — flat, fast, and safe with footpaths throughout. (10km at a steady, conversational pace).

Meeting Point:

 QUT Roundabout – Gardens Point Campus
(start and finish at the same location).

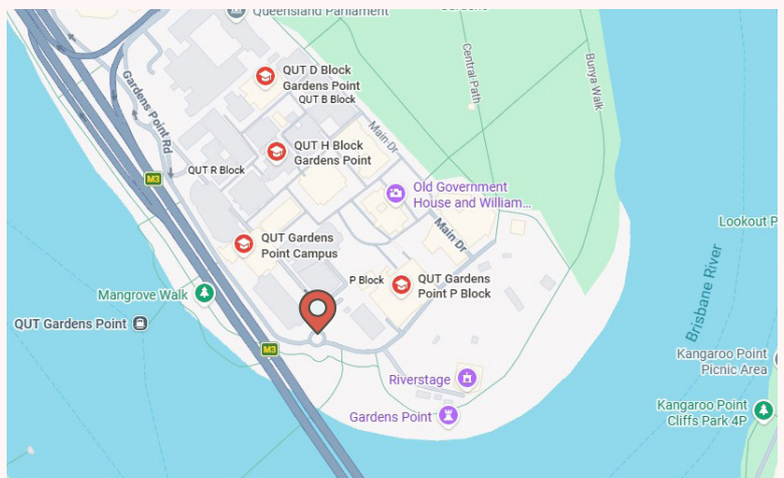
What to Bring:

- Running shoes
- Water bottle (optional hand-held)
- Light running gear
- Positive attitude & conference banter

Pace & Group Style:

- Social, inclusive pace
- No one left behind
- Short regroupings if needed.

* disclaimer on backpage



Metro North
Health



Queensland
Government

Bone, Joint and Spine Infection Symposium 26 – 27 February 2026



DAY 1 – Thursday 26 February

TIME	SESSION	PRESENTER
8:00-8:10	Welcome and Acknowledgement to Country	Welcome: Michael Schuetz Acknowledgement to Country
8:10-8:20	Introduction of faculty and participants. Goals of the Workshop	Andrej Trampuz
Session 1		
8:20-12:00	Standardised Approach to Infections	Facilitator: Andrej Trampuz
8:20-8:40	Mortality Following PJI in Hip and Knee Arthroplasty	David Campbell (Adelaide)
8:40-9:00	Diagnostic Algorithm: A Rational Approach	Martina Maritati (Italy)
9:00-9:20	Hematogenous PJI: Knowns and Unknowns	Nora Renz (Brisbane)
9:20-9:50	Efficacy of Rifampin in Staphylococcal Biofilm Infections: Where is the Truth?	Werner Zimmerli (Switzerland)
9:50-10:10	Case presentations and discussion	Andrej Trampuz and faculty
10:10-10:40	Morning Tea	
10:40-11:00	Standardized Treatmet Algorithm: Keys for Success	Andrej Trampuz (Brisbane)
11:00-11:20	Surgical options in PJI	Chris Wall (Toowoomba)
11:20-11:40	Infections Associated with Megaprosthesis	Martin Lowe (Brisbane)
11:40-12:00	Two-stage conversion of septic native joints to arthroplasty	Grant Menegon (Toowoomba)
12:00-12:20	Case presentations + Discussion	Facilitators: Andrej Trampuz, Martina Maritati
12:20-1:00	Lunch	
Session 2		
13:00-17:00	Infections After Trauma, Osteomyelitis, Biomaterials	Facilitators: Michael Schuetz & Christopher Morrey
1:00-1:20	The role of cement in infected revision THR	Ross Crawford (Brisbane)
1:20-1:40	Management of Infections after Open Fractures	Christopher Morrey (Cairns)
1:40-2:00	Management of Infected Non-Unions	Dhaval Desai (India)
2:00-2:20	Treatment of Cavitary and Segmental Bone Defects	Kevin Tetsworth (Brisbane)
2:20-2:40	10 year compound tibial fractures requiring coverage: the effects of delayed coverage	Nick Jorgensen (Brisbane)
2:40-3:00	Case presentations + Discussion	Facilitators: Andrej Trampuz, Kevin Tetsworth, Dhaval Desai
3:00-3:30	Afternoon Tea	
3:30-3:50	Clinical Role of Composite Bone Substitutes	Chris Arts (The Netherlands) - virtual presentation
3:50-4:10	Biomaterials for Bone Infection	Fredrik Ollila (USA)
4:10-4:30	Hand infection and its surgical outcomes in Lautoka Hospital	Manoa Valeniyasana (Fiji)
4:30-5:00	Case presentations + discussion	Presenters: William Steadman (Brisbane), Fara Rahidah Bt Hussin (Malaysia). Facilitators: Christopher Morrey, Michael Schuetz
5:00-6:00	Networking + drinks	



Workshop evaluation

Following the workshop, we'd love to hear your feedback.
Please scan the QR code to provide feedback or use the following link
<https://forms.cloud.microsoft/r/4WDcEi8s3N>



Bone, Joint and Spine Infection Symposium 26 – 27 February 2026



DAY 2 – Friday 27 February

TIME	SESSION	PRESENTER
	Session 3	
8:00-12:00	Spine, Soft Tissue and Special Infections	Facilitators: Peter Choong & Richard de Steiger
8:00-8:20	Principles of Spine infections Management	Thorbjorn Loch-Wilkinson (Brisbane)
8:20-8:40	Paediatric Spine Infections: Not Just Small Adults?	Rebecca Ward (Brisbane)
8:40-9:00	Lessons from Arthroplasty Registry	Richard de Steiger (Melbourne)
9:00-9:20	Orthopaedic Infection: A Life Changing Disease and a System Level Failure	Peter Choong (Melbourne)
9:20-9:50	Masterclass	Heraeus Medical
9:50-10:20	Morning Tea	
10:20-10:40	Bone Cement for Primary and Revision Surgery	Jerry van de Pol (Brisbane)
10:40-11:00	Reconstruction Challenges in PJI	Anthony Silva (Brisbane)
11:00-11:20	Challenges from Pacific Island	Desmond Soares (Brisbane)
11:20-11:40	Antibacterial Albumin/Tannic Acid Coatings to Prevent Implant-Associated Infections	Silvia Cometta Conde (Brisbane)
11:40-12:00	Clinical metagenomics for the diagnosis of joint infections	Shradha Subedi (Sunshine Coast)
12:00-12:20	Case presentations and discussion	Facilitators: Andrej Trampuz, Michael Schuetz
12:20-12:30	Workshop Summary and Closure	Michael Schuetz (Brisbane), Andrej Trampuz (Brisbane)

Conference River Run Participation Disclaimer and Acknowledgement

By participating in the Conference River Run, you acknowledge and agree that:

- You are voluntarily participating in this activity at your own risk.
- You confirm that you are physically fit, medically able, and capable of completing a 10km run.
- You understand that running on public pathways involves inherent risks, including but not limited to slips, trips, falls, collisions, dehydration, weather conditions, and traffic hazards.
- You release and hold harmless JTI, its employees, representatives, event organisers, and conference partners from any and all liability, claims, demands, or causes of action arising from participation in this activity, including injury, illness, or property loss.
- You accept full responsibility for your own safety, hydration, and personal belongings.

Participant Declaration

I have read and understood the above disclaimer and voluntarily choose to participate in the Conference River Run.

Name: _____

Signature: _____

Our sponsors



LifehealthCare



LifeHealthcare, an EBOS MedTech company, is one of Australia and New Zealand's leading independent medical technology distributors. Our strength lies in offering the scale of our clinical suppliers with the support of local experts in both countries, ensuring that we understand and meet our local healthcare systems' unique needs.

LifeHealthcare is focused on providing access to world-leading medical devices and technology for Australian and New Zealand patients whilst ensuring long-term economic sustainability for our healthcare system. LifeHealthcare has a broad portfolio of products in various channels including Spine, Orthopaedics (Recon, Extremities and Regen), Enabling Technology, Robotics, Plastics & Reconstructive Surgery, Neurovascular Intervention, Abdo-Pelvic and Neurosurgery, OR capital and scope repair, to name a few.

Our passion is health. Our purpose is helping to make life better for others.

DePuy Synthes



DePuy Synthes, provides one of the most comprehensive orthopaedics portfolios in the world that helps heal and restore movement for the millions of patients we serve. DePuy Synthes solutions, in specialties including joint reconstruction, trauma, extremities, craniomaxillofacial, and sports medicine, in addition to the VELYS™ Digital Surgery portfolio, are designed to advance patient care while delivering clinical and economic value to health care systems worldwide.

Building on our proud product innovation and legacy of industry firsts, we are reimagining the orthopaedic landscape with new advancements in medical technologies and digital surgery across the entire continuum of care to Keep People Moving today and tomorrow. For more information, visit: www.jnjmedicaldevices.com/en-au/companies/depuyn-synthes.

Medacta International



Medacta is a dynamic, solid, and fast-growing global key player specializing in the design, production, and distribution of innovative, personalized, and sustainable solutions for joint replacement, sports medicine, and spine surgery. Founded in 1999 in Switzerland by a patient, Medacta is committed to responsibly improving the care and well-being of patients while creating value for healthcare systems. Through close collaboration with expert surgeons globally, continuous investments in R&D, and the adoption of cutting-edge technologies, Medacta's sustainable innovation prioritizes minimally invasive surgery and personalized solutions for every patient. Through the M.O.R.E. Institute, Medacta supports surgeons with a comprehensive and tailored program dedicated to the advancement of medical education. Medacta is headquartered in Castel San Pietro, Switzerland, and operates in over 70 countries.

Bonalive



Bonalive is a smart biomaterials company, transforming healthcare at the intersection of biology and technology. With over 30 years of clinical history, and one of the most evidence-based technologies in the industry, we are re-imagining a smarter future for healthcare. Bonalive is a medical device class II certified company.

Our sponsors



Novus Surgical



Novus Surgical is an Australian medical device company dedicated to elevating the standard of surgical care. We are the exclusive provider of XPERIENCE® Advanced Surgical Irrigation, a biotechnology designed for use in the operating theatre to support patient outcomes.

Since 2022, Novus has supplied over 16,000 units to more than 80 public and private hospitals nationwide. The technology is utilised in procedures including Total Hip and Knee Arthroplasty (THA/TKA), shoulder surgery, and trauma fracture management.

We are driven by clinical efficacy. Across this extensive patient volume to date, our state-based teams have received no reports of post-surgical infections related to the use of our products. Founded by Gary Mitchell, Novus combines over 25 years of industry leadership with a commitment to improving outcomes for Australian patients.

Always read the label and follow the directions for use.

AKVA Surgical



AKVA Surgical offers unique and niche orthopaedic surgical solutions, while strictly adhering to orthopaedic codes of conduct. A systematic approach to service allows our team to work with healthcare professionals ensuring the needs of our customers are delivered accurately and on time.

We are always innovative in relation to products and services, with a passion for problem solving. We have the courage and desire to communicate ideas and concepts to improve operation and practices. We strive to be our best and pursue it with dedication and conviction.

Our approach to excellent service stems from a desire to further orthopaedic education within Australia. Our team is committed to in-servicing hospitals to help staff understand the application of our product range and their indications for use. The AKVA team does not make the complex issues of orthopaedic surgery simple, we make them understandable to healthcare professionals at all levels.

Stryker



Stryker is a global leader in medical technologies and, together with our customers, we are driven to make healthcare better. We offer innovative products and services in MedSurg, Neurotechnology and Orthopaedics that help improve patient and healthcare outcomes. Alongside our customers around the world, we impact more than 150 million patients annually. More information is available at www.stryker.com.

Heraeus Medical



Heraeus Medical is a specialist orthopaedic company within the Heraeus Group, focused on products used in bone and joint surgery where long-term fixation and infection management are critical considerations. With a heritage in bone cement innovation spanning more than six decades, Heraeus Medical is best known for the PALACOS® and COPAL® portfolios, which are widely used in primary and revision arthroplasty, trauma, and septic settings. The company works closely with surgeons, researchers, and healthcare institutions to support evidence-based practice, consistent cement handling, and surgical outcomes that enable patients to return to life and mobility.