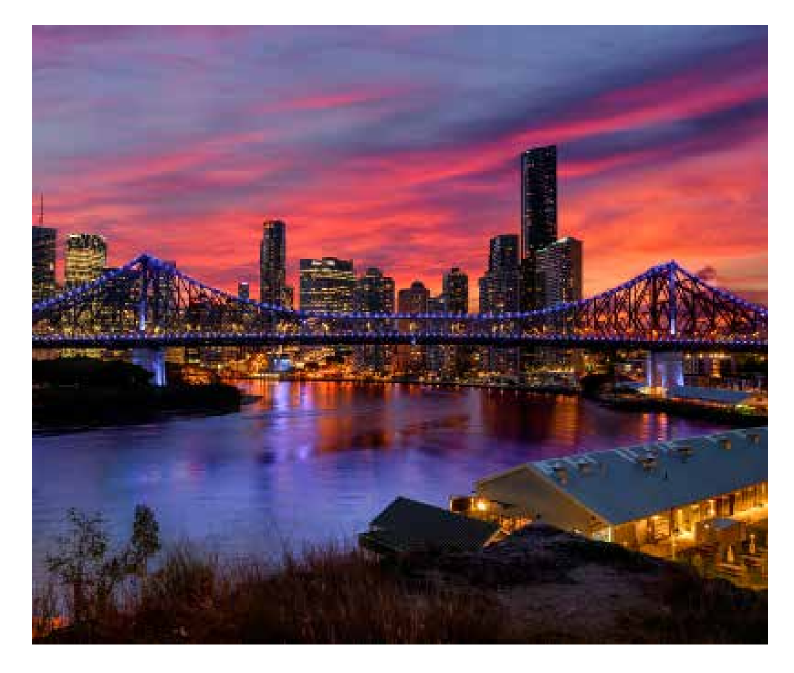


MAKING DATA THE SOLUTION AOA 13–17 October, Brisbane, Queensland





Provisional Program





Ken Cutbush Scientific Secretary



Building on the success of our record-breaking 2023ASM, we're thrilled to invite you to another unforgettable gathering of orthopaedic experts, international guests, and the orthopaedic community at large. Expect the same exceptional quality and engaging content that made the 2023ASM such a hit.

Our program will feature educational sessions tailored for trainees, junior doctors, and medical students, alongside daily concurrent free papers covering all subspecialties.

Plus, we're enhancing the experience with more:

- case discussions,
- interactive clinical lectures.
- and renowned Australia and International keynote speakers.

Under the theme "Making Data the Solution," we'll delve into the crucial role of data in modern medical and surgical practice—a timely and vital topic for our field and beyond.

Secure your spot now for what promises to be one of the standout events of 2024.

We can't wait to welcome you to Brisbane and explore the future of orthopaedics together!

Michael Johnson President

In an era driven by technology and innovation, harnessing the power of data has become paramount in advancing orthopaedic medicine and improving patient outcomes.

The increasing size of databases and the ubiquity of the internet and digital devices is transforming the ease with which digital health information can be collected. Added to this, the increasing sophistication of artificial intelligence, data linkage and predictive analytics will greatly expand the ways this data is used. On top of these changes are the demographic challenges of delivering healthcare to an ageing population.

The combination of these and other factors will mean that the greater use and manipulation of data in future healthcare is inevitable. These changes will be innumerable, ranging from intelligent machines – which will likely replace note taking and letter writing, suggest appropriate diagnoses and assist management - to the routine collection of outcome measures. Meanwhile, the battle over what constitutes low-value care will take on new dimensions.

How these changes manifest, who owns the data and who controls the algorithms will be some of the ethical issues of the future. There are so many nuances to the discussion of the use of data in healthcare that we have had to make some decisions about content. The focused program of plenaries and discussions that has resulted will feature a stimulating selection of speakers about an area that is going to have an ever-increasing impact on medical and surgical practice.

Together, let us make data the solution and explore the transformative power of data in orthopaedic healthcare. I look forward to seeing you in Brisbane.



HIGHLIGHTS FOR 2024

EDUCATION SESSIONS

Monday 14 October - Thursday 17 October 2024 7.00am - 8.00am Hand | Paediatrics | Arthroplasty | Sports Knee

STATE OF ORTHOPEDIC ORIGIN QUIZ Monday 14 October 2024 5.30pm - 6.30pm

OWL Soirée **Tuesday 15 October 2024** 5.30pm - 6.30pm

REGISTER 4 days secure **30 CPD hours**

VENUE

Brisbane Convention & Exhibition Centre is situated in the cultural and entertainment precinct of South Bank, conveniently located near the central business district. Internationally recognised as the world's best convention centre for 2016-2018, Brisbane Convention & Exhibition Centre is Australia's most awarded meetings and events venue and has hosted a collection of local and international conventions, including the 2014 G20 Summit.

Brisbane Convention & Exhibition Centre offers an inspirational learning environment in a marvelously designed space. The relaxing environment encourages open engagement for academic minds, researchers, medical innovators and social theorists.







SOCIAL FUNCTIONS

Sunday 13 October 2024

Presidents Reception							
Time:	7.00pm - 9.30pm						
Venue:	Queensland Art Gallery - Waterma						
Dress:	Smart Casual						
(Included in registration, select to attend when							

Monday 14 October 2024

Presidents Dinner (Invitation only)

Tuesday 15 October 2024

OWL Soiré	e
Time:	5.30pm - 6.30pm
Venue:	Brisbane Convention & Exhibition

Wednesday 16 October 2024

Gala Dinne	r
Time:	7.00pm - midnight
Venue:	Tivoli
Theme:	Step Back in Time: A 70's Extravaga
	EXCITING NEWS - The triumphant
	Dinner Band - COVERED UP - will
-	

(Register to attend: Cost \$240)

all

n registering)

Centre



anza - Dress Up and Dance the Night Away!! t comeback of our esteemed 2023 ASM Gala entertain you again!!!

ASM 24

MAKING DATA THE SOLUTION 13–17 October, Brisbane, Queensland

	Sunday 13 October 2024	Monday 14 October 2024	Tuesday 15 October 2024	Wednesday 16 October 2024	Thursday 17 Octobe
7.00am - 8.00am		Hand (M1)	Education Paediatrics (M1)	Sessions	Knee (M1)
8.00am - 9.30am		General (M2) Trauma (Q2)	Free Paper - Con Arthroplasty #1 (Q2) Arthroplasty #2 (M2) Paediatrics (M1)	current Sessions Arthroplasty #1 (Q2) Arthroplasty #2 (M2) General (M1)	Arthroplast Arthroplast Sports Kne
9.30am - 10.00am		Morning Tea			
10.00am - 12.00pm		Opening Ceremony	ANZORS (Plaza 1) Arthroplasty (Q2) Medico Legal (M1) Outreach (M2)	NJRR Plenary	Arthroplast General (M
12.00pm - 1.00pm		Lunch			
1.00pm - 3.00pm		Foot and Ankle (M2) Hand (M1) Trauma (Q2)	Arthroplasty (Q2) APOA (M1) Limb Reconstruction (N	Plenary - Making Data the Solution 12)	Arthroplast General - B Research Sports Kne
3.00pm 3.30pm		Afternoon Tea			Finish
3.30pm 5.30pm	Registration	Hand (M1) Spine (M2) Trauma (Q2)	Plenary - Paediatrics	AOA Business AOA Fellowships & Award Ceremony	
5.30pm-6.30pm		State of Orthopaedic Origin Quiz (M3)	OWL Soirée (Q2 foyer)		
Social	Presidents Reception	Presidents Dinner (Invite only)	Industry Dinners	Gala Dinner	

Q2 - Great Hall 2 - all plenaries and AOA Business will be held in this room.



asty - Knee (Q2) (M2)

asty - Hip (Q2) Best Papers | (M2) h Foundation | ABC nee (M1)

Provisional Program

84th Australian Orthopaedic Association **Annual Scientific Meeting** 13-17 October 2024

Brisbane Convention & Exhibition Centre Brisbane, Queensland, Australia





MONDAY 14 October 2024

Opening Ceremony 10.00am - 12.00pm - GREAT HALL Q2

10.00am	Welcome to Country/Australian National Ar
10.05am	Welcome AOA President - Michael Johnson
10.10am	Welcome AOA Scientific Secretary - Ken Cu
10.15am	Premier Sponsor - Johnson & Johnson Med
	Platinum Sponsors - Smith & Nephew, Stryk
10.23am	AOA 21 Review Update - Bryan Ashman, AO
10.30am	AOA President Keynote Speaker - Louisa Jo Research in Health, UNSW
11.00am	AOA President Keynote Speaker - Simon Ko Australia New Zealand
11.30am	AOA President Keynote Speaker - Simon Lo The Ethics Centre



Anthem n utbush dTech ker, Zimmer Biomet OA Dean of Education

orm, Director, Centre for Big Data

os, Chief Medical Officer, Microsoft

ongstaff, Executive Director,

P Ε Ν Ν G Ε R Ε Μ \mathbf{O} N Y

WEDNESDAY 16 October 2024

AOA NJRR Plenary

10.00am - 12.00pm

Moderator: Paul Smith

GREAT HALL Q2

10.00am	Welcome	Paul Smith
10.05am	New Chapter	Michael Mcauliffe
10.15am	Discussion	
10.20am	Knee arthroplasty update	Chris Vertullo/ Peter Lewis
10.30am	Hip arthroplasty update	James Stoney
10.40am	Shoulder arthroplasty update	David Gill
10.50am	Ankle arthroplasty update	Peter Stavrou
10.55am	Discussion	
11.00am	PROMs Programme	Peter Lewis
11.10am	Registry Nested Clinical Studies	Chris Wall
11.20am	ANZHFR	Michael Wyatt
11.25am	Ad hoc data requests and publications	Michael Mcauliffe
11.35am	Knee osteotomy and planned ACL Registry update	Chris Vertullo
11.40am	Registry 2024 and beyond	Paul Smith
11.45am	Discussion	



GREAT HALL Q2

Α

Ν

J

R

R

Ε

Ν

Α

R

Υ







WEDNESDAY 16 October 2024

In an era driven by technology and innovation, harnessing the power of data has become paramount in advancing orthopaedic medicine and improving patient outcomes. The increasing size of databases and the ubiquity of the internet and digital devices is transforming the ease with which digital health information can be collected. Added to this, the increasing sophistication of artificial intelligence, data linkage and predictive analytics will greatly expand the ways this data is used. On top of these changes are the demographic challenges of delivering healthcare to an ageing population.

Theme: Making Data the Solution 1.00pm - 3.00pm

GREAT HALL Q2

Ρ

R

Ε

S

D

Ε

Ν

Т

A

Ρ

Ε

Ν

A

R

Y

1.00pm	How the value is detern Danny Liew - Dean of N The University of Adela
1.25pm	Keeping an eye on Al u Fiona Maclean - Pathol
1.50pm	What do recent develo Dimitri Perrin - Associa Queensland University
2.15pm	Improving orthopaedic Kevin Bozic- President,
240pm	Panel discussion

Michael Johnson **AOA** President

Moderator



mined and what value is acceptable Medicine and Head of School, Adelaide Medical School, laide

use and risks in healthcare logists, Franklin Al

opments in AI mean for healthcare? ate Professor, School of Computer Science at the of Technology

care with data analysis American Academy of Orthopaedic Surgeons



MAKING DATA THE SOLUTION

MONDAY 14 October 2024

1.00pm - 3.00pm Foot & Ankle (Room - M2)

Moderators: Sonja Schleimer & Peter Stavrou

- 1.00pm Invited Guest Speaker Jonny Sharr Management of ankle arthritis in RA : replacements v fusion.
- 1.20pm James Barnett The use of Membrane Induced Osteogenesis for Bone Defects in the Foot and Ankle
- 1.30pm Daniel Hill What is a tibial Pilon fracture and how should they be acutely managed? A survey of foot and ankle specialists and non-specialist consultant surgeons
- 1.40pm Daniel Hill The acute management of Pilon fractures (ENFORCE) Study: A national evaluation of practice in the United Kingdom.
- 1.50pm Naveen Mareddy Post-operative functional outcomes in patients with retained syndesmosis screws compared to patients who have undergone removal
- 2.00pm Aarohanan Raguragavan Lateral plate versus lag screw only fixation of unstable distal fibula ankle fractures: a systematic review
- 2.20pm Jordy White Effectiveness of radiotherapy in the treatment of plantar fibromatosis
- 2.30pm Salar Sobhi Best registrar / fellow paper 2024AOFAS ASM
- 2.40pm Invited Guest Speaker Jonny Sharr - Ankle fracture management in 2024 : anything new?



MONDAY 14 October 2024

7.00am - 8.00am Hand Education Sessions Case Discussions (Room - M1)

Panel: Greg Bain, Brad Gilpin, Andrew Mayo

1.00pm - 3.00pm Hand Moderator: Randy Bindra (Room - M1)

1.00pm Invited Guest Speaker - Martin Caloia

- 1.20pm Alex Buxton Finger-pointing to the wrong conclusion? Pilot study into the validity of common method of assessing for integrity of Flexor Digitorum Superficialis by blocking Flexor Digitorum Profundus function
- 1.30pm Susie Lee Developing a patient-specific surgical cutting guide for iliac crest bone graft harvesting using computer aided design software: proof-of-concept study
- 1.40pm Greg Couzens Pattern of Capsular Ligament Injuries in Scapholunate Ligament Injuries
- 1.50pm Mark Ross Modular Approach to Carpal Instability
- 2.00pm Michael Sandow Carpal Mechanics and the stable central column
- 2.10pm Greg Bain New concepts in the assessment and management of carpal instability
- 2.20pm Invited Guest Speaker- Martin Caloia

3.30pm - 5.30pm Hand Moderator: Libby Anderson (Room - M1)

3.30pm Invited Guest Speaker - Martin Caloia

- 3.50pm Tanya Burgess Dupuytrens disease and role of radiation therapy
- 4.00pm Greg Couzens Intramedullary fixation for metacarpal and phalangeal fractures
- 4.10pm Steve Frederiksen Intramedullary nailing in athletes
- 4.20pm Steve Frederiksen Ulnar sided wrist pain
- 4.30pm Greg Bain The role of advanced surgical training models in developing wrist surgery
- 4.40pm Invited Guest Speaker- Martin Caloia
- 5.00pm Case based discussion Panel: Martin Caloia, Greg Couzens, Greg Bain and Mark Ross



MONDAY 14 October 2024

8.00am - 9.30am Trauma (Room - Q2) Free Paper Moderator: Roger Bingham & Simon Matthews

- 8.00am Mark Bowditch Keynote speaker President, British Orthopaedic Association 8.30am **Drew Tarrant** - The incidence of unplanned return to the operating room and the
- natural history of inflammatory marker trends after pelvic and acetabulum fracture surgery
- 8.40am Kevin Tetsworth Group Pile Theory: implications for Optimised Fracture Fixation 8.50am Kevin Tetsworth - Definitive Treatment Alternatives After First Stage Masquelet:
- Various Treatment Options and the Clinical Outcomes Associated
- 9.00am Kevin Tetsworth Using Biomimetic Hematoma as an Autologous Carrier for rh-BMP2 Delivery to Potentiate Healing of Complex Bone Injuries: Preliminary Clinical Series to Assess Safety and Efficacy
- 9.10am Nymke Trouwborst 3D fracture assessment is predictive of native hip survivorship after nonoperative treatment of acetabular fractures
- 9.20am Simon Thwaites Conventional PROMs may be unable to discern differences in patient outcomes between tibial nailing approaches: interim results from a pilot RCT comparing suprapatellar versus infrapatellar nailing at 3 years of recruitment and 18 months follow-up

1.00pm - 3.00pm Trauma Around the world (Room - Q2)

1.00pm Emil Schmetisch - Keynote speaker - Clinical Research in Orthopaedic Trauma: Lessons Learned 1.30pm Douglas Lundy - Keynote speaker - Comparison of Trauma Systems in Australia and North America - the Good, the Bad and the Ugly 2.00pm Len Marais - Keynote speaker - Principles of Management of Early Fracture-Realted Infections 2.30pm Invited Guest Speaker - Frank Liporace, USA

3.30pm - 5.30pm AOTrauma International Symposium (Room - Q2)

3.30pm Pierre Guy - Keynote speaker - Canadian Orthopaedic Association 4.00pm Marinis Pirpiris - Data Driven Change in Trauma Outcomes 4.30pm Hoon-Sang Sohn - Keynote speaker - AO Trauma Asia Pacific, Role of Retrograde Nailing in Extremely distal femoral fracture 5.00pm Jamal Ashraf - Keynote speaker - Asia Pacific Orthopaedic Association, Management Dilemmas in Femoral Head Fracture

MONDAY 14 October 2024

3.30pi	m - 5.30pm Spine (Room - M2) Moder
3.30pm	Invited Speaker - Alexander Ghanayem, President American
3.50pm	Fraser Labrom - Three-dimensional segment-specific deformity variables in modelling progression risk in adolescent idiopathic
3.55pm	Megan Rochford - Using data to inform patients undergoing lui
4.00pm	Q&A
4.05pm	Mario Zotti - What is the prevalence of high central sensitisation for spinal pain and is it predictive of treatment dissatisfaction?
4.10pm	Stone Sima - Nociceptive pain assessed by the PainDETECT qu may predict response to opioid treatment for chronic low back
4.15pm	Stone Sima - The Association Between Inflammatory Biomarke A Systematic Review and Meta-analysis
4.20pm	Mario Zotti - Application of an adapted technique for performa nerve ablation for expanded indications in vertebrogenic pain: review of literature
4.25pm	Q&A
4.30pm	Invited Speaker - Arif Khan, AOA Asia Pacific Guest Professor
4.45pm	Stone Sima - Imaging Predictors of Progression of Lumbar Spondylolysis to Spondylolisthesis: A Systematic Review
4.50pm	Stone Sima - Comparative Analysis of Minimally Invasive Transforaminal Lumbar Interbody Fusion Outcomes in Spondylolisthesis, Degenerative Disc Disease and Revision Sur
4.55pm	Q&A
5.00pm	Bernarda Cavka - Spine virtual fracture clinics: an effective alternative to outpatient clinics
5.05pm	Olivia Sibillin - Management of Stable Suboccipital Cervical Spi Fractures in the Virtual Healthcare Setting
5.10pm	Q&A

- 5.15pm Sue Liew The Dark Side
- 5.20pm Close



Invited Guest Speaker

Jonny Sharr

New Zealand

Invited Guest Speaker

Martin Caloia

Argentina



Invited Guest Speaker Frank Liporace United States



Australian Orthopaedic **Trauma** Society

rators: Arif Khan & Sue Liew

Orthopaedic Association

- ty parameters are useful scoliosis patients umbar discectomy
- ion of subjects treated
- uestionnaire
- pain.
- ers and Low Back Disorder:
- ance of basivertebral early experience and





rgery.

oine



Invited Guest Speaker Alexander Ghanayem United States



Invited Guest Speaker Arif Khan Pakistan



MAKING DATA THE SOLUTION October Brisbane Dueensland



8.00am - 9.30am General Free Papers - Shoulder/Elbow (Room M2)

Moderators: TBC

Christopher Child - Quantifying The Difference In Glenoid Component Position Between Total Shoulder Arthroplasty And Reverse Shoulder Arthroplasty 8.00am Chaiwat Chuaychoosakoon - The safe distances in coracoclavicular stabilization of high-grade acromioclavicular joint injury: A cadaveric study 8.05am

- 8.10am Filip Cosic - Predictors of failure of locking plate fixation in proximal humerus fractures
- 8 15am Ali Kalhor - Preforming Lateriet procedure in lateral decubitus position, improved graft positioning.
- 8.20am Joseph Latif Postoperative Pain and Paresthesia in Labral Repairs of the Shoulder Location does matter
- 8.25am Joseph Latif - Pain, paresthesia, and the rotator cuff: the prevalence and magnitude of shoulder pain and hand numbness and tingling before and after rotator cuff repair
- Ciaran McDonald Biomechanical evaluation of the double row knotless "Montgolfier" rotator cuff repair 8.30am
- 8.35am Roger Pillemer - Avoiding Unnecessary Shoulder Surgery
- 8.40am Syed Mohammed Taif Rizvi - The Prevalence of Arm Paraesthesias in Disorders of the Shoulder
- Hardev Sandhu Synthetic PTFE Interposition Patches for Irreparable Rotator Cuff Tears How Are They Doing? 8.45am
- 8.50am Brandon Ziegenfuss - The clinical course and outcomes following arthroscopic frozen shoulder 3602 release
- 8.55am Jonghoo Sung - Gunshot Injuries Resulting in Arthroplasty: A Literature Review and Case Report Resulting in a Megaprosthesis
- Madeline Temple Glenoid bone grafting in reverse total shoulder arthroplasty with rotating baseplate: A case series 9.00am
- 9.05am Benjamin East - Redefining Shoulder Range of Motion Assessment with AI
- 9.10am Benjamin Kenny - Clinical Accuracy of Patient-Specific Humeral and Glenoid Guides in Total Shoulder Arthroplasty
- Benjamin East Deciphering anterior shoulder pain after total shoulder arthroplasty: a simulation model for conjoint tendon impingement 9.15am
- Jashint Maharaj Improving data capture using digital health technology to improve patient care and outcomes after shoulder surgery 9 20am
- 9.25am Kristine Italia - Reverse shoulder arthroplasty in acute proximal humeral fractures - the DFER approach.



Wednesday 16 October 2024

8.00am - 9.30am General Free Papers - Shoulder/Elbow/Tumour/General - (Room M1) Moderators: TBC

8.00am Ashish Gupta - Establishing Discharge Criteria after Shoulder Surgery using Patient Engagement and Data Collection Platform

- 8.05am Ashish Gupta - Clinical outcomes after reverse shoulder arthroplasty in patients from regional and metropolitan Australia: the use of digital health technology for equitable healthcare delivery
- Ashish Gupta The impact of a digital health platform for enhanced data collection in workers' compensation patients after shoulder 8.10am
- 8.15am Laith Alzubaidi - Personalised approach to patients with rotator cuff tears through data-driven machine learning for decision-making
- 8.20am Laith Alzubaidi - Trustworthy deep learning framework for the detection of abnormalities in shoulder x-ray images
- 8.25am Ignacio Viedma - Automated segmentation of scapula and humerus using deep learning: a tool for surgical planning
- Laith Alzubaidi SSP: Self-supervised pertaining technique for classification of shoulder prostheses in x-ray medical images 8.30am
- 8.35am Asma Salhi - Enhanced deep feature fusion for the automated quantification of the fatty infiltration of the rotator cuff muscles using MRI
- Luke Gilliland The use of data analytics for personalized healthcare in shoulder surgery luke@akunah.com 8.40am
- 8.45am Liam Fernando-Canavan - Health economics and cost-effectiveness of 3D-printing in orthopaedic oncology surgery.
- 8 50am Mason Jong - The complication profile of metastatic femoral lesions treated with intramedullary nail fixation: A review of 127 cases
- 8.55am William McNamara - A 10-year review of over 350 cases using a traditional then altered antibiotic protocol for tumour megaprostheses.
- William Collins Surgical planning in pelvic reconstruction: A classification system for pelvic implants 9.00am
- 9.05am Huynh Nguyen 3D Virtual Tissue Bank for Patient-Specific Allograft Auto Selection
- 9.10am Suzen Agharia The ability of artificial intelligence tools to formulate orthopaedic clinical decisions in comparison to human clinicians: An analysis of ChatGPT 3.5. ChatGPT 4, and Bard
- 9.15am Anum Awais - From Bones to Bump: Pregnancy Insights from an Orthopaedic Service Registrar - Navigating the Expectations, Challenges, and Surprises
- 9.20am Elias Awwad - Surgical Units Mortality and Morbidity Meetings - Can we do better?
- 9.25am Joshua Petterwood Strong for Surgery: Applying international evidence in an Australian private practice multi-centre pilot



Thursday 17 October 2024

10.00am - 12.00pm General Free Papers (Room M2)

10.00am Lawrence Baartz - Gold standard or fool's gold? A critique on a sentinel randomized control trial investigating use of intravenous versus oral antibiotics in bone and joint infection based on 2010 CONSORT criteria and clinical biostatistical analysis 10.05am Daniel Brimm - The Epidemiology of Surgical Intervention for Sports Related Injuries in Queensland 10.10am Anthony Cadden - Exploring Large Language Models in Orthopaedics : How do we effectively work with a black box? 10.15am Meghan Dares - Patient satisfaction with a integrative multi-disciplinary model of patient care 10.20am Clara Freeman - Barriers and facilitators for female practitioners in orthopaedic surgical training: a scoping review 10.25am Bree Gardoll - Optimisation of telehealth for accessible rural orthopaedic care 10.30am Aiden Jabur - Impact of opioid-free analgesia on pain severity and patient satisfaction after discharge from surgery: multispecialty, prospective cohort study in 25 countries 10.35am Liu Yu - Florid Recurrent Synovial Chondromatosis in the Knee 10.40am Joe Lynch - Automated assessment of lower-limb alignment from long-leg x-rays using machine learning 10.45am Benjamin McElwee - Connected Care: Implementing 6 week post-arthroplasty discharge followed by routine telehealth follow-up 10.50am Thomas O'Donnell - Outcomes of Group A Streptococcal musculoskeletal infections in patients presenting to an Australian tertiary hospital from 2019 to 2023: A Retrospective Observational Review 10.55am Takahisa Ogawa - Effect modification by BMI between general versus spinal anaesthesia and in-hospital mortality after hip fracture surgery 11.00am Munjed Al Muderis - Role of 3D modelling in an accurate deformity assessment and correction 11.05am Jennifer Green - Sex And Gender Bias In Orthopaedic Research And Mitigating Strategies 11.10am Munjed Al Muderis - Osseointegration for diabetic patients: the risk of Infection versus the reward of mobility 11.15am Naomi Pinto - Domestic violence injuries in Australian orthopaedic clinics Uncommon, Under-Reported or Under-Recognised? 11.20am Antony Rapisarda - Validation of a novel genomic-based host response assay, Synvichor, for Discriminating septic from aseptic joint pain. 11.25am John Cunningham - Effect of humidified warmed air on the surgical incision during spinal surgery: an animal model of bacterial load 11.30am Joseph Baker - The delivery of humidified, warmed air to the surgical site during spinal surgery: findings from a first in human clinical trial 11.35am Joseph Baker - Effect of humidified warmed air on the surgical incision during spinal surgery: an animal model on tissue health 11.40am Ryan Ting - REAM IT (REsilience, Activity and MIndseT): A survey of doctors from different generations and specialities 11.45am Phong Tran - Williamstown On-Time Start Project: A Systematic Approach

- 11.50am Peter Walker How to Develop and Protect an Invention 11.55am Finish
- Best State Papers | Reserach Foundation Papers | ABC (Room M2) 1.00pm - 3.00pm
- NSW Raymond Kim Patient-Reported Outcome Measures and Accuracy in Total Hip Arthroplasty: Is Near Enough Good Enough? 1.00pm NSW - Ka Martina - Predictors of Discharge to Inpatient Rehabilitation Following Primary Total Hip and Knee Arthroplasty - Cohort Study. 1.10pm 1.20pm QLD - Fraser Labrom - Disparities of vertebral body and intervertebral disc deformity offer original indicators of progression risk in adolescent idiopathic scoliosis patients QLD - Hayman Lui High fat diet induces deleterious macroscopic and microscopic changes in the rabbit femur 1.30pm 1.40pm WA - John Scanlon - Obesity is Associated with Higher Rates of Revision Following UKA Data from AOANJRR SA - Ryan David Quarrington - New Perspective From Old Data: A Contemporary, Quantative Analysis Of The First Reported Cervical 1.50pm Facet Dislocation Produced In The Laboratory 2.00pm VIC - Yushy Zhou - The Effect of Autologous protein solution on knee osteoarthritis symptoms up to one year after intra-articular injection: A pilot multi-centre, double-blind placebo-controlled, randomised clinical trial' (pre-record) TAS - James Kay - Enhancing Orthopaedic Practice with Al: A Survey of Lyrebird Al-Notetaking Software Implementation (pre-record) 2.10pm 2.20pm ACT - Tom Cheng - The biocompatible and antimicrobial properties of Ag-SrPO4-Mg - PhD summary 2.30pm Sina Babazadeh - ABC Fellow Update 2.40pm John Farey - Research Foundation Papers - The True Incidence of Dislocation and Revision Surgery Following Total Hip Arthroplasty for Hip Fracture in New South Wales: A Data Linkage Study 2.50pm Indira Prasadam - Research Foundation Paper - Spatial Microenvironment Profiling of Obesity-Associated Osteoarthritis Reveals Tertiary Lymphoid
- Structures as Key Drivers of Inflammation
- 3.00pm Finish



Moderators:

Moderator: Ken Cutbush



MAKING DATA THE SOLUTION 13–17 October, Brisbane, Queensland



Tuesday 15 October 2024

7.00ar	m-8.00am	Paedatrics (Room M1)	Education Sessions - Cases	Panel: Sarah Metz, Liam Johnson, David Bade	10.00 10.08 10.16 10.24				
8.00ai	m-9.30am	Paedatrics (Room M1)	Free Paper Session	Moderators: Kate Stannage, Lahann Wijenayake and Sarah Metz					
	Michael Dan - Al	osorbable Sutures	Repair Without Meniscopexy, Results in	act of ethnicity from a New Zealand cohort Superior Outcomes for Discoid Lateral Meniscus With	10.32a 10.40a				
	Meniscocapsular Anterior Detachment in Children 1 8.20am Michael Dan - Asymmetric Deficit of Knee Flexion: An Occasional Symptom of Discoid Lateral Meniscus in Children 1 8.30am Helena Franco - Trends in open versus arthroscopic hip surgery: an analysis of a national database 1								
		• •	for Slipped Capital Femoral Epiphysis: an rthopaedic Curriculum for Medical Stude	-	11.04a 11.15a				
9.00am	Alexander Seeto cruciate ligament		f knee-joint morphology on medial/latera	l meniscal tears in paediatric patients with anterior	11.100				
9.10am	Alexander Seeto ligament rupture		predictor of intraoperative pivot shift gra	ade in paediatric patients with anterior cruciate					
9.20am	Kate Dent - A 3D Patellofemoral In		/ of the Quadriceps mechanism, its assoc	iation with Femoral Torsion and their relationship to					

9.30am Session Finish

3.30pm - 5.30pm Paediatric **Orthopaedic Plenary (Room Q2)**

3.30pm DDH Management 4.00pm SCFE Management 4.30pm Paediatric ACL management 5.00pm Paediatric Tumour Workup 5.30pm Finish

Arnold Suzuki **Oliver Birke** Brian Loh Martin Lowe

Moderator: Sheanna Maine



Tuesday 15 October 2024

10.00am - 12.00pm

ANZORS (Room Plaza 1)

Moderator: Martina Barzan

10.00am Michael Schuetz- - Ingredients to improve orthopaedic clinical care through translational research - What to consider

10.20am Paige Little - Geographically Equitable Spinal Care for Remote, Rural and Regional Children with Scoliosis: Smart digital strategies linking patients and specialists

10.40am Christopher Carty - Griffith University - Implementation of computational modelling into paediatric orthopaedic clinical practice

11.00am Nathalie Bock - An innovative intramedullary bone graft harvesting concept for scaffold-guided bone regeneration: A preclinical in vivo validation

11.20am Discussion



Tuesday 15 October 2024

10.00am - 12.00pm

Medico Legal Society (Room M1)

10.00am David Morgan - Ruminations of a Medicolegal Mind 10.20am Gauguin Gamboa - Arthroplasty update 10.40am Simon Journeaux - Causation 11.00am Garry Grossbard - The Third Injury 11.20am Stephen Milgate - ASOS Medicolegal Update 11.40am Medicolegal Society Annual General Meeting

12.00pm ASOS Annual General Meeting

Moderator: Drew Dixon



Tuesday 15 October 2024

10.00am - 12.00pm Outreach (Room M2)

- 00am Areta Samuelu Management of Congenital Pseudarthrosis of the Tibia in Children: A Case Series Utilizing Rush Nails in Samoa 8am Clay Siosi - Epidemiology of hand and wrist trauma in Solomon Islands
- .6am Des Soares Pacific islands Orthopaedic Association transitioning to a Pacific leadership in training, development, and funding. Challenges and opportunities.
- 24am Nariyoshi Miyata Telehealth Fracture Clinic: Evaluating the Cost-Effectiveness of Telehealth for Fracture Management in Rural and **Remote Settings**
- B2am Peter Brazel My experience in outreach visits to Fiji since 2009. The success's, failures and looking to the future "
- Oam Peter Scougall Hand Surgery Training in Vietnam
- 8am Ton Tran How to do more with less Lessons learned from 10 years in Vietnam 56am Nilton Do Carmo Da Silva - Traditional Bonesetter vs Conventional Intervention. (Six months' study for patients who left against medical advice in ED - HNGV).
- Aam Discussion
- 5am Outreach Annual General Meeting

Tuesday 15 October 2024

- 1.00pm 3.00pm ANZLRS (Australian and New Zealand Limb Recon Society) (Room M2)
- 1.00pm Keynote Speaker Len Marais (President of the South African Orthopaedic Association) Clinical Cases Demonstrating the Value of the New Classification Scheme for FR
- 1.30pm Munjed Al Muderis Osseointegration outcomes following amputee lengthening 1.40pm Discussion
- 1.50pm Panel debate/discussion of complex limb reconstruction cases "Complex Limb Reconstruction Case Series: Our Expert Panel Discussing How They Would Take on the Challenge - Moderator - Minoo Patel

Tuesday 15 October 2024

1.00pm-3.00pm



1.00pm Arif Khan - Halopelvic Traction, does it still has a role in Spine surgery? 1.15pm Discussion

- 1.20pm Symposium: Building the future Orthopaedic workforce in the Asia Pacific region Invited Speakers: Sue Liew, Arif Khan, Gandhi Nathan Solayar, Jamal Ashraf, Marcelino T. Cadag,
 - Ismail H Dilogo, Rashid Mohammad, Hiromasa Fujii, Simon Hadlow, Chun-Hoi Yan

2.45pm Discussion

3.00pm - 3.30pm APOA(Aus) AGM



Moderator: Andrew Beischer



Moderator: Kevin Tetsworth



APOA - Topic: Building the Future Orthopaedic Workforce - (Room M1) Moderators: Ted Mah & Sue Liew



Tuesday 15 October 2024



8.00am - 9.30am Arthroplasty Free Papers #1 (ROOM Q2) - ERAS and patient outcome improvement Moderator: Al Burns

- Ahmed Kandil Project Zero: Improving Length of Stay for Arthroplasty Patients in Regional WA 8.00am
- Richard de Steiger Stakeholder Perspectives on short- stay joint replacement 8.08am
- Phong Tran Implementation of a universal ERAS+ Program: Impact on Length of Stav. Readmission Rates, and Costs in a Tertiary Hospital Serving 8.16am a CALD Community
- 8.24am Michael Erian Bladder catheterisation strategy does not impact patient reported urinary symptoms following lower limb arthroplasty: A prospective cohort study
- 8.32am Margot Aalders Influence of Preoperative Anxiety and Depression on Subjective Function, Pain and Revisions after Total Knee Arthroplasty.
- 8.40am Christopher Wilson - A multi-disciplinary program for opioid sparse arthroplasty results in reduced long-term opioid consumption: a four year prospective study
- 8.48am Chris Wall - Do patients with osteoarthritis lose weight prior to elective joint replacement?
- 8.56am Margot Aalders Role of Pain Catastrophizing on Functional Outcomes, Pain and Quality Of Life after Total Hip Arthroplasty
- 9.04am Stephen Gill - Monitoring patients following primary hip and knee joint replacement surgery - evaluating a remote questionnaire-based model at a large regional hospital
- Phong Tran Development of a Digital Health Intervention to Support Patients on a Waitlist for Orthopedic Specialist Care: Co-Design Study 9.12am
- Tom Ward "Best practice pathway for knee osteoarthritis (OA)": Efficiencies for patients and surgeons when advanced practice physiotherapy 9.20am screening is implemented.
- Session Finish 9.28am

8.00am - 9.30am Arthroplasty Free Papers #2 (ROOM M2) - Alignment

Moderator: David Liu

- Keran Sundaraj Changes In Coronal Plane Alignment of the Knee Phenotypes After Total Knee Replacement With Robotic Systems 8.00am
- 8.08am David Liu - Assessment of Coronal Joint Laxity and the Coronal Alignment of the Knee (CPAK) Classification System
- Dermot Collopy Is the Native Patellofemoral Track Restored in Total Knee Arthroplasty? Mechanical vs Kinematic Alignment. 8.16am
- 8.24am Gavin Clark - Tibial Components Placed in Constitutional Varus Following TKA: A Minimum 5-year Survivorship Analysis.
- Faseeh Zaidi The Impact of Coronal Plane Alignment of the Knee (CPAK) Classification on Early Functional Outcomes after Primary Total Knee 8.32am Arthroplasty
- 8.40am Jay Jefferies - Recreating constitutional alignment in TKR by referencing and reproducing the posterior condyle anatomy - New Technique using ROSA software planning and implementation.
- Rami Sorial Impact of CPAK change on Outcome of Robot Assist TKA with MA alignment Retrospective analysis 8.48am
- Gavin Clark A prospective, double-blinded randomised controlled trial comparing outcomes after functionally aligned total knee arthroplasty and 8.56am mechanically aligned total knee arthroplasty.
- Tom Ward CT based preoperative models used to predict hip range of motion neglect the effect of soft tissue impingement, resulting in significant 9.04am errors
- 9.12am Session Finish

10.00am - 12.00pm Arthroplasty - Prosthetic Joint Infection (ROOM Q2)

Moderator: Dave Dewar

- 10.00am David Campbell Survivorship following Debridement, Antibiotics and Implant Retention (DAIR) in 4693 infected total knee arthroplasties: long-term survival and repeat revision risks
- 10.08am David Campbell Excess Mortality associated with Hip Arthroplasty Revisions for infections persists beyond 10-years: a registry analysis
- 10.16am David Dewar Comparison of DAIR and 2-stage Revision for Hip and Knee Periprosthetic Joint Infections using The Desirability of Outcome Ranking 10.24am Edward O'Bryan - Timing Of Arthroplasty Revision Is Associated With Subsequent Infection: A Registry Analysis
- 10.32am Sarah Ellis To sonicate or not to sonicate?
- 10.40am Christopher Jones Use of topical vancomycin powder in total joint arthroplasty: Why the current literature is inconsistent?
- 10.48am Ryan Ting Kiwi Precedure Versus Two-Stage Revision for the Management of Periprosthetic Hip Joint Infection
- 10.56am Saeed Asadollahi The outcome of early debridement, antibiotics, and implant retention in the management of prosthetic joint infection following unicompartmental knee replacement
- 11.04am Stuart Callary Diagnosis and Treatment influence Hospital Costs of Revision Total Hip Arthroplasty: A Systematic Review and Meta-analysis 11.12am Invited Guest Speaker - Peter Sculco - Infection

1.00pm - 3.00pm Arthroplasty - Robotic Surgery (ROOM Q2)

Moderator: Dermot Collopy

- 1.00pm Peter McEwen Using Stressed HKA for alignment in Varus Knees show signs of improved early recovery.
- 1.08pm Joshua Twiggs Accuracy Testing of a Mixed Reality Headset for Femoral Cut Block Alignment During Total Knee Arthroplasty
- Joshua Petterwood The impact of change in mLDFA on short term post-operative outcome in TKR patients. 1.16pm
- Jonathan Bigwood Robotic-assisted surgery provides equivalent procedure duration and incidence of adverse events at 90 days to 1.24pm computer-navigated and instrumented methods for total knee arthroplasty in a public hospital setting: A comparative cohort observational study
- Dermot Collopy Manipulation under Anaesthetic: Rates, outcomes, and risk factors following robotic-assisted Total knee arthroplasty 1.32pm
- 1.40pm Peter McEwen Association between knee compartmental Laxity on Post-Operative Gait Quantity and Quality
- 1.48pm Tom Ward A novel method to stabilise the femur in flexion when balancing during total knee replacement surgery
- 1.56pm Faseeh Zaidi High in-vivo accuracy of a novel robotic-arm-assisted system for total knee arthroplasty: a retrospective cohort study
- 2.04pm Matt Lyons Robotic-Assisted Total Knee Arthroplasty Improves Accuracy and Reproducibility of the Polyethylene Insert Thickness Compared to Manual Instrumentation or Navigation
- Simon Coffey How Does Balance Profile Vary between Manual and Robotically Assessed Gaps in Total Knee Arthroplasty? A Comparative Study 2.12pm 2.20pm Fabio Mancino - A prospective randomized controlled trial comparing CT-based planning with conventional total hip arthroplasty versus robotic armassisted total hip arthroplasty
- 2.28pm Invited Guest Speaker Peter Sculco Robotic surgery



Wednesday 16 October 2024

8.00an	n - 9.30am Arthroplasty Free Papers #1 (ROOM Q2)
8.00am	Edward O'Bryan - A comparison of small sized uncemented femoral stem
8.08am	Christopher Wilson - What is the Long-Term Wear of a 5 Megarad Cross-
8.16am	Benjamin Murphy - Secondary patella resurfacing is associated with a hig total knee replacements. This is predominantly due to increased rates of s resurfacing.
8.24am	Christopher Wilson - Increased late periprosthetic fracture rates in large
8.32am	Edward O'Bryan - The Morbidity Of Revising Un-Resurfaced Patellae: An
8.40am	Marco Schneider - Novel AI performs accurate hip-spine assessments in u
8.48am	Koki Abe - Spinal deformity and spinal stiffness are related to each other.
8.56am	Jonathan Baré - Increased risk of flexion impingement and posterior insta
9.04am	Christopher Jones - Spine sagittal curvature measurement using smart ph
9.12am	David Shen - Patients with anterior pelvic rotation from standing to flexe ceramic hip resurfacing.
9.20am	Linden Bromwich - Relaxed-seated radiographs are a poor surrogate for f
9.28am	Finish
8 00an	n - 9.30am Arthroplasty Free Papers #2 (ROOM M2)
8.00am	David Liu - Femoral head offset effects on abductor muscle function vary
8.08am	Andrea Aebischer - Outcomes of proximal femoral replacement for non-c
8.16am	Joshua Twiggs - Sensitivity of Range of Motion to Impingement to 3-Dim
8.24am	Fabio Mancino - The Clinical Frailty Scale is a Strong Predictor of 1-Year N From a High-Volume Institution
8.32am	Boopalan Ramasamy - Total hip arthroplasty for acute acetabular fracture
8.40am	Neil Bergman - Ceramic-on-Ceramic Total Hip Arthroplasty Using a Doub Radiologic Follow-up

- 8.48am David Liu - Effects of acetabular cup medialization on muscle function vary between total hip arthroplasty patients Conor O'Driscoll - 10 Year Review of Revision Hip Arthroplasty Following Previous ASR Metal on Metal Hip Procedures 8.56am
- 9.04am Michael O'Sullivan - Metal Ion Blood Levels 2 years after Total Hip Arthroplasty with a Dual Mobility Prosthesis 9.12am Session Finish

Thursday 17 October 2024

8.00am	n - 9.30am Arthropl	asty Free Papers #1 (ROOM Q2)
8.00am	Sang Hyun Kang - Trends in Kno cohort Study	ee Arthroscopy, arthroplasty, subsequent A
8.08am	Daniel Hill - What is the clinical Replacement?	value of SPECT-CT in the evaluation of pa
8.16am	Lachlan Arthur - Mid-term Outo	comes of the Fixed Bearing Lateral Oxford
8.24am	Lilian Lim - Al segmentation in o	clinically relevant complex orthopedic case
8.32am	Moreica Pabbruwe - Quantifica	tion of Polyethylene Wear in Fixed-bearing
8.40am	Lachlan Arthur - Early Tibial Con Clinical Outcomes	mponent Subsidence of the Cementless O
8.48am	Lilian Lim - AI segmentation of	hip CTs in a clinical population is robust to
8.56am	Simon Coffey - Predicting TKA	Pain Outcomes with Patient Profile and Int
9.04am	Alexander Nicholls - What is th	e Hip and Knee Arthroplasty Caseload of S
9.12am	Questions	
8.00am	n - 9.30am Arthropl	asty Free Papers #2 (ROOM M2)
8.00am	Christopher Jones - Automatic	Pre-operative Femoral Stem Diaphyseal Fit
8.08am	Richard Boyle - Implications of	Functional vs Anatomic Femoral Anteversion
8.16am	Michael O'Sullivan - Association	n of Acetabular Cup Uncoverage with Groir

- 8.24am 8.32am
- revision surgery
- Mevlüt Sungu Evaluation Of Implant Alignment Versus Final Rasp Position In Hip Arthroplasty: An Intraoperative Study Utilizing C-Arm Imaging 8.40am
- 8.48am
- 8 56am Christopher Jones - Balancing Act: Exploring Hip Joint Dynamics Through Virtual Simulation
- 9.04am
- 9.12am Debonding Condition
- Questions 9.20am



Moderator: Chris Wilson

- n performance in the AOANJRR
- s-Linked Polyethylene Liner? A 14- year RSA Study
- gher risk of subsequent revision when compared to primary tricompartmental second revision for infection, loosening and pain after secondary patella
- Corail stems: Are collared Corail stems a better alternative?
- n AOANJRR analysis
- under a second
- ability following Total Hip Arthroplasty
- hone
- ed seated are more likely to experience squeaking following ceramic-on-
- flexed-seated when assessing spinopelvic mobility risks in THA

Moderator: Matt Lyons

- y between total hip arthroplasty patients
- oncologic indications in Australia
- nensional Head Centre Recreation
- Mortality in Surgically Managed Hip Periprosthetic Fracture: An Analysis
- res through the 'replace-in-situ' philosophy: clinical results ble Tapered, Proximally Coated Stem: 15 to 24-year Clinical and

Moderator: Al Burns

Arthroplasty and revision Arthroplasty in Que



- atients with an unexplained aseptic problematic cemented primary Total Knee
- I Unicompartmental Knee Replacement
- es: a targeted study on developmental dysplasia of the hip
- ng Unicompartmental Knee Arthroplasty: Insights from Retrieval Analysis
- Oxford Unicompartmental Knee Replacement Does Not Compromise 5-Year
- severity of osteoarthritis
- traoperative Robotics Data using Machine Learning
- Senior Orthopaedic Trainees and Surgeons During their First Decade of Practice?

Moderator: Jon Bare

- it for Total Hip Arthroplasty Using Machine Learning Method
- sion on Combined Alignment Theories in THA
- in Pain Following Total Hip Arthroplasty
- Mevlüt Sungu Assessing Predictive Accuracy Of Ct-Based Planning In Hip Arthroplasty For Implant Alignment And Leg Length
- Daniel Hill SPECT-CT may aid in determining which side of a stemmed implant problematic Total Knee Replacement is loose when planning
- Chris Roberts Development and Validation of 2D Video-Based Gait Analysis for Planning and Evaluation in Total Hip Arthroplasty
- Gregory Keene Cementless TKA: the Relationship between Interference Fit and Early Micromotion of the Tibial Trav.
- Thomas M Grupp Reduction Of Metal Ion Release In Cemented Hip Stems By A Zirconium Nitride Multilayer Coating Simulating A Severe Stem

Thursday 17 October 2024 (Continued)

10.00am - 12.00pm		\rth	ropla	asty	- K	(ne	e	(ROOM Q2)					
	-					 							

Moderator: David Liu

10.00am Gavin Clark - What is the survivorship of simultaneous and sequential multiple partial knee replacement procedures? 10.08am Brett Fritsch - Is Lateral Femoral Condylar Hypoplasia Truly Present in Valgus Knees?

10.16am David Liu - Cementless tibial fixation results in slower recovery but equivalent outcome at 12 months in primary total knee arthroplasty

10.24am Manu Mathew - Comparison of clinical outcomes of Revision UKR and primary UKR with primary TKR a retrospective cohort study

- 10.32am David Morris Poly exchange in TKR, when is it indicated and what are the outcomes? A registry-based analysis .
- 10.40am Jonathan Bare Anatomical Tibial Rotational References and Outcomes in Total Knee Arthroplasty
- 10.48am Daniel Hill Defining the incidence of Complex Regional Pain Syndrome following Total Knee Arthroplasty: A prospective multicentre observational study of 1026 patients with no cases of identified according to the Budapest criteria.

10.56am James Liu - An interlimb analysis of symmetry in bilateral total knee arthroplasty

11.04am Conor Gouk - What is the Surgeon Opinion Regarding Metal Allergy Prior to Arthroplasty? A survey of Orthopaedic Specialists.

- 11.12am Camdon Fary Patient recovery following Total Knee Replacement is Multi-factorial: A Retrospective Analysis
- 11.20am Keynote Speaker Peter Sculco

1.00pm - 3.00pm **Arthroplasty - Hip** (ROOM Q2)

Moderator: Bill Walter

1.00pm Jonathan Baré - Recreation of the native centre of rotation reduces high offset femoral constructs in THA

- 1.08pm Christopher Wilson The Effect of Stem size on Peri-prosthetic Femoral Fracture risk of the Exeter V40 Femoral hip stem
- 1.16pm Remi Philippot - Post-Operative Dislocation Rates in a Large Prospective Continuous Series of Primary Total Hip Arthroplasties Using a Modern Dual Mobility Cup
- Boopalan Ramasamy Abductor reconstruction with vastus lateralis to gluteus medius transfer 1.24pm
- John Abrahams Total hip arthroplasty for acute acetabular fractures through the 'replace-in-situ' philosophy: Radiographic Outcomes. 1.32pm
- 1.40pm Remi Philippot- 10 to 15y Outcome of Monoblock Uncemented Dual Mobility Cup : Excellent survival rate and outcome in primary Total Hip Arthroplasty.
- Michael O'Sullivan Patient-Reported Outcome Measures and Accuracy in Total Hip Arthroplasty: Is Near Enough Good Enough? 1.48pm
- Bryn Gilbertson What are normal ranges of motion before impingement after total hip replacement? 1.56pm
- 2.04pm Stuart Callary - Hip Implants with Evidence of Phased Introduction have Improved Survivorship at Long-Term Follow-up
- 2.12pm Andrew Hardidge - Robotic Orthopaedic Surgery: An Outcome and Cost Analysis Comparison of Robotic and Non-Robotic Hip and Knee Replacements in an Australian Public Hospital - Austin Health
- 2.20pm Invited Guest Speaker Peter Sculco





Invited Guest Speaker Peter Sculco United States



7.00am-8.00am		Education Sessions (ROOM M1)- How I p Panel: Myles Coolican (Chair), Alex Nich Hayden Morris, Justin Roe, Alexander B		
8.00am	-9.30am	Sports Knee	Free Papers	Tibial Slop
8.00am	Cindy Zeng - Pos Review	sterior Tibial Slop	e, Meniscal Slop	e, and Latera
8.10am	Cindy Zeng - Lateral and Medial Posterior Tibial Slope are Risk Meta-Analysis			
8.20am	Peter McEwen - Posterior Tibial Slope in Failed ACL Reconstru			
8.30am	Discussion			
8.40am	Raoulis Vasileios	s - Surgical Implica	ations of the Art	erial Anatom
8.50am	Michael Dan - Radiographic Investigation of Coronal Plane and for Correction of Tibial Slope in Combination With ACL			
9.00am	Peter McEwen -	Anterior Closing	Wedge HTO to (Correct Aber
9.10am	Sam Shales - PO high grade rotati	SARI STUDY: Do	es the difference	e in lateral and
9.20am	Discussion			

1.00pm Invited Guest Speaker - Dan Wascher - How I assess and manage Multiligament knee injuries-from assessment in A&E to dealing with complications

- 1.16pm Jon Anderson Predicting Anterior Cruciate Ligament Reconstruction Revision Risk using an Enhanced Machine Learning Analysis of the Danish Knee Ligament Reconstruction Registry
- 1.22pm Dhruv Praveen Predictive Factors of Graft Rupture following Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analysis
- 1.28pm Pei-Wei Chi Can athletic footwear design features reduce anterior cruciate ligament loads during single-limb landing in young females?
- 1.34pm Stefan Mogos Superior rotational stability and lower re-ruptures rate after combined ALL and ACLR compared to isolated ACLR 1.40pm Invited Guest Speaker - Francois Kelberine - Mucoid Degeneration of the ACL

1.50pm Discussion

- 2.05pm Justin Roe Intercondylar Notch Morphology Changes After Transphyseal Anterior Cruciate Ligament Reconstruction in Skeletally Immature Knees.
- 2.11pm Geoffrey Murphy Children Are More Confident And Recover Quadriceps Strength Faster Than Adults In Functional Limb Testing Measured At 9 Months Post Acl Reconstruction.
- 2.17pm Marlena Urvater Risk factors for paediatric meniscal pathology concomitant to anterior cruciate ligament rupture 2.23pm Karl Eriksson - Meniscus substitution using autologous semitendinosus tendon graft. Technique and available results 2.29pm Rahul Kakria - Comparison of suture versus bony fixation in meniscal allograft transplantation (MAT) outcomes: A meta-analysis
- 2.35pm Gilbert Moatshe Meniscal root tears
- 2.41pm Discussion







Invited Guest Speaker Francois Kelberine France



Invited Guest Speaker Dan Wascher United States

prevent infection in total knee arthroplasty holls, Chris Vertullo, Mike McAuliffe, Peter McEwen, Burns, Matt Lyons

e (ROOM M1) Moderator: Justin Roe

- al Meniscal-Bone Angle are Risk Factors for ACL Injury: A Systematic
- Factors for ACLR Graft Failure: A Systematic Review and
- uction Utilising Patellar Tendon Autograft
- ny around the Knee: A Cadaveric Pictorial Essay d Patellar Height and Changes Following Tibial Deflection Osteotomy
- errant Tibial Slope in ACL Injury and Re-injury nd medial posterior tibial slope in the ACL deficient knee contribute to

Moderator: David Parker

us Section (ROOM M1) Moderator: Peter McEwen



Sponsors

Conference Disclaimer

Premier

Johnson&Johnson MedTech

Platinum

Smith-Nephew





Major





Event





AOA Alliance Partner



The program for this Annual Scientific Meeting (AOA) is correct at the time of publication. However, the Australian Orthopaedic Association (AOA) reserves the right to change dates, the program and speakers without notice as a result of circumstances beyond its control.

The information contained in any documents and publications contained in the ASM conference package and presentations provided at the ASM (Conference Information) is of a general nature and may have been provided at least in part to AOA by third parties. While reasonable care has been exercised to ensure the accuracy of Conference Information, AOA, its officers, directors, employees and agents do not make any representation, guarantee or warranty whether express or implied as to the accuracy, reliability, completeness or currency of Conference Information nor its usefulness in achieving any purpose. Conference attendees and

AOA members are responsible for making their own enquiries as to the accuracy, reliability and completeness of any Conference Information before taking any action based on it. Conference Information may be amended from time to time. Conference attendees and AOA members should make their own enquiries regarding any amendments or alterations to any Conference Information. Conference Information does not constitute medical or professional advice. Conference attendees and AOA members should obtain appropriate medical or professional advice relevant to their own particular circumstances.

To the maximum extent permitted by law, AOA does not accept any:

- responsibility for any opinions, advice or information contained in Conference Information, given or otherwise provided at the ASM; • or
- liability (direct or indirect) in contract, tort (including negligence) or otherwise for any injury, loss, claim, damage, incidental or consequential damage, arising out of, or in any way connected with, the use of, or reliance on, any Conference Information, or any error, negligent act, omision or misrepresentation in Conference Information and you waive all potential rights against AOA in this regard.

AOA is committed to diversity and gender equality in healthcare and to removing any practices that hinder that commitment. AOA strives to implement this commitment through its policies, practices and inclusive culture. It is an expectation that every individual who attends an AOA meeting is respected and treated equally regardless of their cultural background, gender, role or particular circumstance. Adherence to this expectation extends to invited speakers/presenters who are required to develop and review the content of their presentation/s to ensure they meet AOA's commitment. AOA reserves the right to remove Conference Information or prohibit a presenter from presenting at the ASM if the content of the presenter's Conference Information does not adhere to these requirements.

Any complaints about discrimination will be dealt with by the Professional Conduct & Standards Chair. (admin@aoa.org.au)

Australian Orthopaedic Association Limited Suite 1, Level 26, 201 Kent Street Sydney NSW 2000 Tel: 61 2 8071 8000 Website: aoa.org.au





MAKING DATA THE SOLUTION 13–17 October, Brisbane, Queensland







www.aoa.org.au

