

Artificial Intelligence, Robotics and Mixed Reality



Program 2025



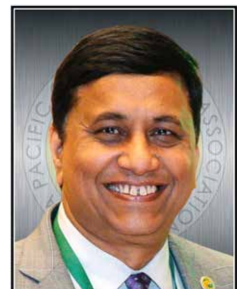


Dear Friends,

It is my great pleasure to invite you to the 24th Congress of the Asia Pacific Orthopaedic Association in Cairns, Australia from April 9-12, 2025.

APOA 2025 will be held at the newly renovated, award-winning Cairns Convention Centre, just a ten-minute drive from the international airport. Known for its distinctive environmental design, the Centre is nestled between the breathtaking Great Barrier Reef and ancient tropical rainforests.

The APOA 2025 program has attracted global leaders to participate and exchange expertise and to launch brilliant new ideas together. The scientific program will focus on symposia and instructional lectures given by distinguished speakers from across the world.



This meeting is designed for you to interact with the experts from all over the globe to share and enhance knowledge, and for interaction among peers. Apart from the invigorating scientific program, this meeting will also offer its attendees an unforgettable cultural and travelling experience.

The region of Cairns is home to the iconic Great Barrier Reef and Wet Tropics World Heritage Rainforest, but the city of Cairns itself is also a must-visit. You'll find brilliant cafés, bustling markets and plenty of beaches nearby. Relax by a resort pool; spend your days exploring this tropical oasis, or enjoy an extraordinary diving experience.

I would like to extend my sincere invitation to you all to join me in Cairns. I am sure that this scientific extravaganza will advance orthopaedic knowledge and forge new friendships.

I look forward to meeting you 'down under' in April 2025.

G'Day mate

Jamal Ashraf President - APOA







Dear Colleagues

The Program is Ready - Time to Register!

Get ready for an extraordinary journey!

On behalf of the APOA, I am thrilled to announce that the 24th APOA Congress is now open for registration. Join us from April 9th to 12th, 2025, in the vibrant city of Cairns, the gateway to Queensland's tropical paradise. The conference will take place at the iconic, newly renovated, and award-winning Cairns Convention Centre!

This 4-day event promises an exhilarating program featuring interactive case discussions, instructional lectures, and the latest insights into cutting-edge topics. With sessions led by some of the world's top orthopaedic surgeons, you'll gain invaluable knowledge and explore transformative advancements in artificial intelligence,



robotics, and mixed reality—technologies shaping the future of healthcare today.

And there's more! Cairns offers much more than a world-class conference experience. Situated between the stunning Great Barrier Reef and ancient tropical rainforests, it's a hub for natural wonders and cultural discovery. Explore the majestic reef, the Atherton Tablelands, Cape Tribulation, and the Daintree Rainforest. Dive into the rich traditions of the Aboriginal and Torres Strait Islander peoples for an enriching cultural experience.

Don't miss this unique opportunity to expand your professional horizons while immersing yourself in one of the most spectacular locations on Earth. Whether you come solo or bring your family, Cairns promises a memorable blend of scientific innovation and adventure.

Register now and secure your spot for an unforgettable experience! See you in Cairns, where science meets wonder!

Marinis Pirpiris

APOA Congress President



On behalf of the Scientific Committee, I extend a warm welcome to the 24th Congress of the Asia Pacific Orthopaedic Association (APOA), taking place in the vibrant city of Cairns, Australia, from April 9th to 12th, 2025. This gathering marks a significant milestone for our esteemed organization, a testament to the unwavering dedication of orthopaedic surgeons across the Asia Pacific region to advancing the science and art of our field.

Founded in 1962, APOA has evolved into a dynamic and influential force in global orthopaedics, uniting over 70,000 members across 40 countries. Now emerging as one of the largest orthropaedic associations worldwide, our mission is to advance the science and practice of orthopaedic surgery by fostering education and research, promoting professional development, and disseminating cuttingedge knowledge through lectures, workshops, and interactive sessions. Furthermore, we are dedicated to building a strong and collaborative community by fostering open dialogue and collaboration among surgeons, encouraging knowledge sharing, and cultivating a supportive and inclusive environment for professional growth.

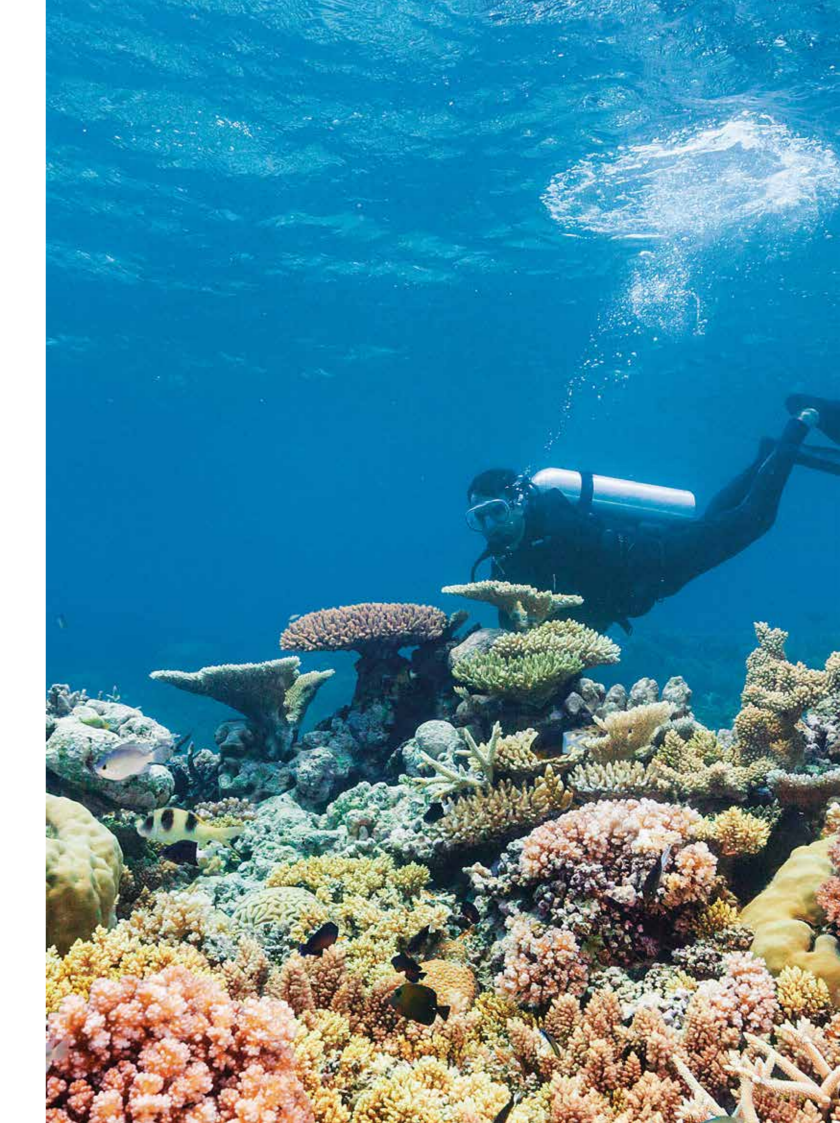


Covering a diverse range of topics encompassing the entire science of orthopaedic surgery, with a focus on Artificial Intelligence, Robotics, and Mixed Reality, The APOA Cairns 2025 Congress is not to be missed. The Scientific Committee has meticulously curated a program featuring unique and exciting topics within the different sub-specialities. This program will feature world-renowned experts, including Fares Haddad, Florian Gebhard, Mohit Bhandari, Sanjiv Marya, S. Rajasekaran, and Vikas Khanduja, who will share their insights, ensuring all delegates gain the most relevant information on the global orthopaedic stage.

Beyond the enriching scientific program, Cairns itself offers a captivating blend of natural beauty and cultural experiences. Located in the beautifully renovated Cairns Convention Centre, strategically situated on the Marina, attendees can explore the wonders of the Great Barrier Reef, a UNESCO World Heritage Site, delve into the rich cultural heritage of the Aboriginal and Torres Strait Islander peoples, and enjoy the vibrant city life and warm hospitality of Australia.

We invite you to join us in Cairns for an unforgettable experience. Let us come together to learn, collaborate, and celebrate the remarkable achievements of orthopaedic surgery in the Asia Pacific region.

Nicolaas Budhiparama Scientific Chair







Dear Friends,

It is with great pride and joy that APOA invites you to join its Annual Congress 9-12 April 2025 at Cairns, Australia.

Constructing a Scientific Program for a region as diverse as the Asia Pacific was never going to be easy. Without enthusiasm, innovation and lateral thinking it would be impossible. Fortunately, all these ingredients were present and came together in the right proportions to develop a program for the APOA, Cairns Congress 25. This was made possible with indispensable contributions from the Section heads and members, Reviewers, local, regional and international contributors, faculty and presenters and the Scientific Committee all of whom we welcome and sincerely thank for their efforts. The meeting with its Plenary lectures by world renowned speakers, interactive sessions, case discussions and symposia will no doubt be stimulating, thought provoking, educational and practical. The cutting edge program put together has a varied content which will appeal to one and all.



The Asia Pacific region provides us with diversity in pathology allowing us to be unique and creative in our own milieu. This is the opportunity for us to learn from one another and enhance our knowledge and surgical repertoire.

Pre Congress Workshops, assembled by the Foot and Ankle, Knee and Trauma Sections, promise to deliver Instructional lectures, Surgical techniques and hands on demonstrations which are all unmissable.

APOA strongly believes in nurturing emerging surgeons, accepts and embraces diversity and collaboration - all of which are exemplified in the Young Surgeons forum, Waves and Guest Society sessions.

Use this opportunity to explore Cairns and its surrounds which has two World Heritage sites Great Barrier Reef and the Daintree Tropical Rainforest.

So please register and head down under for what is going to be truly enriching and rewarding experience.

Arvind Puri Scientific Secretary

APOA 2025 PROGRAM

Wednesday 9 April 2025

Pre-Congress Workshops

Foot and Ankle Knee Trauma

Thursday 10 April 2025

Opening Ceremony Keynote Plenary

Concurrent Scientific Sessions

APOA YSF
Arthroplasty
Foot and Ankle
Hip
How to Publish your work
Knee
Osteoporosis
Paediatrics
Research
Spine
Trauma
Wayes

Free Papers

Friday 11 April 2025

Keynote Plenary

Concurrent Scientific Sessions

AO Trauma
Foot & Ankle
General Orthopaedics
Invited Collaborating Societies
Hand and Upper Limb
Hip
Infection
Osteoporosis
Spine
Sports
YS Leadership

Free Papers

Saturday 12 April 2025

Closing Ceremony

Concurrent Scientific Sessions

Hip Knee Oncology Spine Sports Trauma

Free Papers





Page 8 @ 21 January 2025

Organising Committee

Jamal Ashraf India President 1st Vice President Nicolaas Budhiparama Indonesia 2nd Vice President **Onder Aydingoz** Turkey Arif Khan **Pakistan** Secretary General **Honorary Treasurer** Syed A L Alsagoff Malaysia **Congress Committee Chairman** Frederic Joseph F. Diyco **Philippines** Congress President 2025 Marinis Pirpiris Australia

Foot & Ankle Section **Arvind Puri** Australia Hand & UL Section In Ho Jeon Korea Lewis Chan Hong Kong **Hip Section - APHS** Infection Section - APMIS Syed Shahidul Islam Bangladesh

Knee Section - APKS Turkey Merter Ozenci **Oncology Section Peter Choong** Australia Orthopaedic Research - APORS Ismail Hadisoebroto Dilogo Indonesia

Osteoporosis & Fragility Fracture

Paediatrics Section - APPOS Leo Donnan Australia

Rajesh Malhotra

Spine Section - APSS Mun Keong Kwan Malayisa

Sports Section Enrique C Pasion Philippines

Trauma Section - APTS Anup Agrawal India Women's Advocacy Section Rujuta Mehta India

Scientific Committee

Scientific Chair Nicolaas Budhiparama Indonesia **APOA President** Jamal Ashraf India Marinis Pirpiris Congress President 2025 Australia Scientific Secretary **Arvind Puri** Australia

Abstract Reviewers

Dhaval Desai Michael Johnson Abdul Satar Erica Kholinne Mojieb Abhay Elhence

Hakan Kinik Adel Belen

Harpal Singh Sehli Nathaniel Orillaza Jr Aditya Menon

Joyce Koh

Kris Lundine

Lia Marliana

Alphonsus Chong Hideki Shigematsu **Amin Chinoy** Jamal Ashraf

K. C. Wong **Arvind Puri**

Andri Lubis

Chanalait Cholawish

Kamran Farooque Asep Santoso

Kate Stannage **Bhishimpal Singh**

Ken Ye Brian Loh

Ketan Pandey Buland Thapa

Kumar Shantanu Charanjeet Singh Kunal Aneja Chen Yan Yu

Lewis Chan Christian Fang

Claudia Di Bella Margaret Fok Dave Lee

Marinis Pirpiris Devarani Pancharatn

Nusret Kose Ricky Hutapea Rongquillo Jonathan Ruurd Jaarsma Soo-Min Cha Suresh Sivanthan **Sved Noor** Syed Shahidul Islam Tang Ha Nam Anh

Myungsun Kim

Nick Russell

Nilo Paner

Wongthawat Liawrungrueang

Zairin Noor

Wan Faisham





Page 10 @ 21 January 2025

India





Welcome to the AO Foundation and AO Trauma.

We welcome this year's guest association, the AO Foundation and AO Trauma. The AO is a global leader in advancing care for patients with musculoskeletal injuries and disorders. Founded in 1958 by a group of visionary Swiss surgeons, the AO has grown into a world-renowned organisation dedicated to improving patients' outcomes through research, education, innovation and community engagement. Its mission is rooted in creating a unified approach to the treatment of trauma, spine, craniomaxillofacial and veterinary conditions.



At the heart of the AO is its commitment to education. It provides cutting edge training programs, hand-on workshops and online learning opportunities for healthcare professionals across all career stages. These educational initiatives, supported by a global network of expert faculty, ensure that surgeons and healthcare providers have access to the latest techniques and evidence-based practices in musculoskeletal care.

Research is the cornerstone of the AO. Its commitment to scientific discovery has led to significant advancements in surgical techniques, biomaterials, and implant design. Through partnerships with academic institutions and industry leaders, the AO facilitates groundbreaking studies that shape the future of orthopaedic and trauma care.

The AO is structured around five clinical divisions – AO Trauma, AO Spine, CMG (Craniomaxillofacial), AOVET, and AO Recon – each focusing on specific areas of musculoskeletal health. These divisions provide specialised support, resources and training, fostering excellence within their respective fields.

Beyond its scientific and clinical contributions, the AO emphasis collaboration and community building. Its global network of professionals, spanning over 100 countries, fosters knowledge exchange and mentorship, creating a vibrant ecosystem dedicated to improving patient care.

As a pioneer in musculoskeletal care, the AO remains committed to advancing innovation, enhancing education, and uniting healthcare professionals in their shared mission to transform lives.

The recent signing of a memorandum of understanding to collaborate between the AO and the APOA marks a significant milestone in advancing orthopaedic care and education across the Asia-Pacific region. The partnership brings together two esteemed organisations with a shared vision of fostering excellence in orthopaedic research, clinical practice, and training. By leveraging the combined expertise and resources, this collaboration aims to enhance the quality of care, promote innovation and address the unique challenges faced by healthcare professionals and patients in the region. During the APOA Congress of 2025, we will celebrate the memorandum of collaboration, which is a testament to the commitment of both the AO and APOA to improve outcomes and building a sustainable future for orthopaedic care. We look forward to a long and fruitful collaboration between our two wonderful organisations.

Professor Marinis Pirpiris Congress President



The formal signing of the memorandum of understanding to collaborate between the AO Foundation and the APOA in Davos Switzerland, 2024. Dr Jamal Ashraf, President of the APOA, Professor Trim Pohlemann, President of the AO Foundation and Dr Wael Taha, Chair of the AO International Board



The formal signing of the memorandum of understanding to collaborate between the AO Foundation and the APOA in Davos, Switzerland 2024. Pr fessor Nicolaas C. Budhiparama, First Vice President of the APOA, Professor Tim Pohlemann, President of the AO Foundation and Mr Eberhard Denk, Executive Director Community and Governance and Director of

Endorsed by



























Artificial Intelligence, Robotics and Mixed Reality

Page 12 @ 21 January 2025

Endorsed by























Sponsors

Premier

Johnson & Johnson Med Tech

Major







Event









Destination



Page 14 @ 21 January 2025 Page 15 @ 21 January 2025

Venue



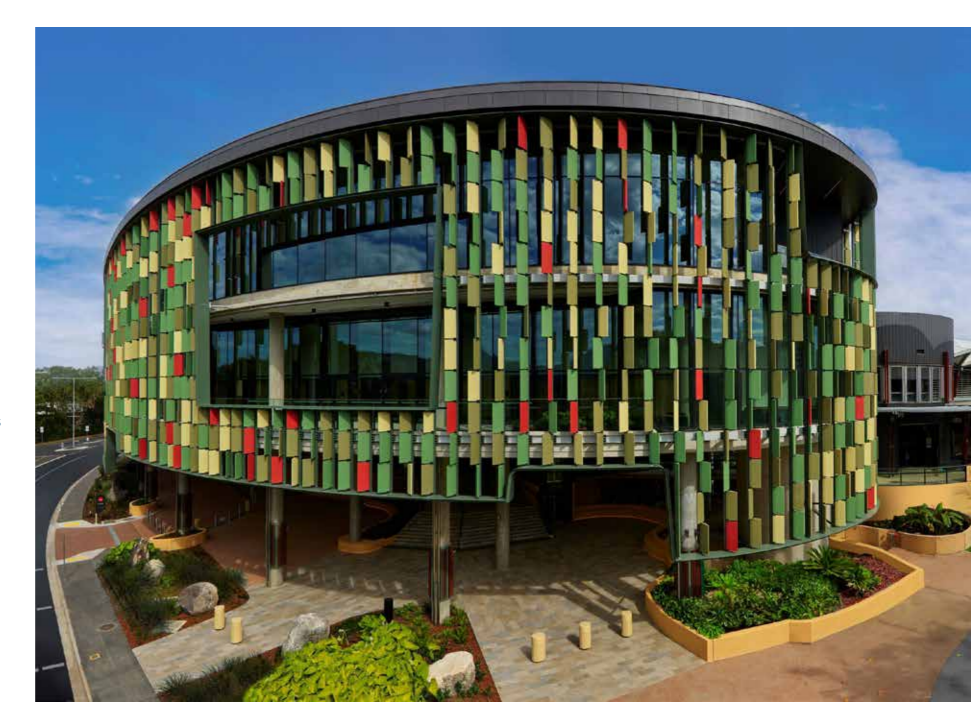


The 24th Asia Pacific Orthopaedic Association (APOA) Annual Scientific Meeting will take place from April 9-12, 2025, at the world-renowned Cairns Convention Centre.

This state-of-the-art venue, recognized for its outstanding facilities and services, offers an ideal setting for an international event of this magnitude. Located in the heart of Cairns, the convention centre is surrounded by a stunning natural environment, often referred to as "nature's pristine playground."

Delegates will not only benefit from cutting-edge presentations, workshops, and networking opportunities but also have the chance to explore the region's unique attractions, including the Great Barrier Reef, Daintree Rainforest, and vibrant local culture.

With its seamless blend of professional excellence and breathtaking surroundings, the Cairns Convention Centre promises an unforgettable experience for all attendees.



Page 16 @ 21 January 2025 Page 17 @ 21 January 2025

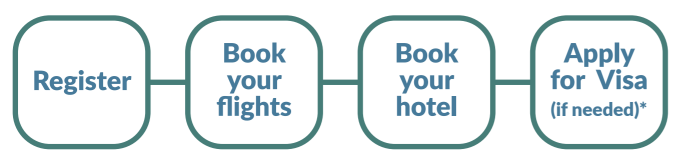


Attending an international conference requires planning.

Now is the time for you to commence your preparations to attend APOA25.

For further information on APOA25 and Cairns visit: apoa2025.org

Information & preparation



* Check with your local Australian Embassy to see if you require a visa, if you require a visa letter from APOA2025 to accompany your visa application, you MUST register for the conference and then email info@APOA2025.org requesting a visa letter.

Social

Wednesday 9 April 2025

Welcome Cocktail Party

Time: 7.00pm - 9.30pm

Venue: Cairns Convention Centre

Dress: Smart Casual

(Included in registration, select to attend when registering)

Thursday 10 April 2025

Presidents Dinner

(Invitation only)

Friday 11 April 2025

Congress Dinner

Time: 7.00pm - midnight

Venue: Cairns Convention Centre

(Register to attend: Cost \$150)





Page 18 @ 21 January 2025 Page 19 @ 21 January 2025



Pre-Conference Workshops

Wednesday
9 April 2025

Foot and Ankle Knee Trauma

Foot and Ankle

8.00am	Welcome and Moderator: Arvind Puri
8.00am - 10.00am	How I do it - Total Ankle Arthroplasty - Tips and Tricks with Demonstration Moderator and Demonstrator - Hong-Geun Jung, Maan Taaba, Danielle Wadle y
10.30am -12.30pm	Augmentation of Ligaments around the ankle - How and when to do with Practical Demonstration - Vinod Panchbhavi, Peter Lamb, Yeok Pin Chua
1.30pm - 3.30pm	Hindfoot Fusions -Screws, Plates and Nails - Approached, Techniques and Hands on Workshop - Eric Cher, Yan Yu Chan, Moez Ballal
4.00pm	Questions and Answers and Case Presentations Moderator: Arvind Puri
5.00pm	Closing Remarks - Arvind Puri

FACULTY

Alison Taylor	Eric Cher	Orfan Arafa
Amber Haseeb	Gow Thevendran	Peter Lam
Andi Praja Wira	Hong-Jeun Jung	Rizwan Harron
Bedri Karaismailoglu	Kumar Shantanu	Simon Platt
Carlo Borbon	Maan Taaba	Siu Kwai Ming
Chayanin Angthong	Mandeep Dhillon	Yan Yu Chan
Danielle Wadley	Mark Blackney	Yeok Pin Chua
David Lunz	Moez Ballal	
Dhaman Jha	Muhammad Farhan	

Page 20 @ 21 January 2025

Knee





Moderators: Nam Anh, Young Mo Kim

9.00am Meniscus anatomy and imaging - Isa An Nagib

9.10am Allografts and synthetic meniscal implants - Dave Lee

9.20am Meniscal tears, repair: Technique - Charanjeet Singh

9.30am Meniscus Root Avulsion: Technique - Nam Anh 9.40am Ramp lesion repair: Technique - Young Mo Kim

9.50am Back to sports after meniscus repair - Kukuh Dwiputra Hernugrahanto

10.00am Discussion

10.15am - 11.40am **ACL Session:**

Moderators: Tim Whitehead, Merter Ozenci

10.15am ACL injury diagnosis (imaging clinical and arthroscopic) - Kunal Aneja

10.25am Graft options in ACL reconstruction - Nick Russell

10.35am ACL reconstruction technique with remnant preservation - Jose Antonio"Toni" San Juan

10.45am Anatomic ACL reconstruction: My technique - Tim Whitehead

10.55am ACL Avulsion injuries: Technique - Merter Ozenci

11.05am Tips and tricks for a successful ACL reconstruction - Hayden Morris

11.15am Revision ACL reconstruction: my algorithm - Justin Roe

11.25am Discussion

11.40am - 1.50pm **Patella Instability Session**

Moderators: Asep Santoso, Tak Man Wong

11.40am Patella instability evaluation (radiologic, clinical) - Kunal Aneja

11.50am First time patellar dislocation: Surgery or rehabilitation - Jae-Ang Sim

12.00pm Tracheoplasty in trochlear dysplasia - Sinan Karaoglu

12.10pm MPFL reconstruction: Technique - Asep Santoso

12.20pm MPFL reconstruction with quadriceps tendon - Rich Pasion

12.30pm Distal alignment procedures: when they are needed - Tak Man Wong

12.40pm Discussion

1.50pm - 3.05pm Osteotomy

Moderators: Yukio Akasaki, Jong-Keun Seon

1.50pm Deformity correction-pre-op assessment - Charanjeet Singh

2.00pm Around knee osteotomy: basic science to clinic - Yukio Akasaki

2.10pm HTO technique in varus alignment - Jong-Keun Seon

2.20pm DFO technique in valgus alignment - Asep Santoso

2.30pm Double osteotomy: when it is necessary - Tim Whitehead

2.40pm Osteotomy complications intraoperatively - Yukio Akasaki

2.50pm Discussion

3.05pm - 4.40pm **Primary TKR**

Moderators: Peter McEwen, Hideo Matsumoto

3.05pm Primary TKR pre-op assessment and planning - Cüneyd Günay

3.15pm Analytical total knee arthroplasty - YiXin Zhou

3.25pm Advantages and disadvantages of kinematic alignment - Shuichi Matsuda

3.35pm Minimal invasive technique in TKA - Hideo Matsumoto

3.45pm Stress-shielding in TKA: influence of design and material on post-op BMD - Yukihide Minoda

3.55pm Staying out of trouble with kinematic TKA - Peter McEwen

4.05pm Robotic TKA and UKA: Evidence based outcome - Ravi Teia Rudraraiu

4.15pm Bone loss in primary TKA can be challenging - Syed Shahid Noor

4.25pm Discussion

4.40pm - 5.00pm

From bands to bundles, ribbons and braces. Current concepts in managing **ACL injuries. Keynote Speaker: Justin Roe**

Page 22 @ 21 January 2025

Trauma

9.00am - 10.30am **Lower Limb Periprosthetic Fractures**

Moderators: Roger Bingham, Cameron Cooke, Tomoyuki Noda

9.00am Welcome - Jamal Ashraf, Cameron Cooke, Marinis Pirpiris

9.10am Periprosthetic acetabular fractures in THR- Wael Taha

9.20am Periprosthetic femoral fractures in THR - Jamal Ashraf

9.30am Periprosthetic femoral fractures in TKR - Roger Bingham

9.40am Periprosthetic tibial fractures in TKR - Ji Wan Kim

9.50am Intra-operative Femoral fractures - JP Leung

10.00am Proximal femoral Replacements in trauma - Cameron Cooke

10.10am Infected periprosthetic femoral fractures in THR - Dhanjay Gupta

10.20am Discussion

10.30am - 11.20am **AO** milestones and Innovations

Moderators: Simon Matthews and Andrew Oppy

10.30am Mixed Reality in Trauma Education - Florian Gebhard

10.40am AO Milestone- an innovative concept for structured learning and training in Orthopedics. - Marc Stal

10.50am Innovations in AO Mentorship - Jaimie Quintero

11.00am The AO and the APOA - Innovations and collaborations - Tim Pohlemann

11.10am Innovations in Trauma, what is coming next? - Michael Schuetz

11.20am- 12.00pm **Violation of principles and solutions**

Moderators: Harpal Singh Sehli and Sunil Kulkarni

11.20am Acetabular Fractures - Sameer Agarway

11.30am Proximal femur fractures - Seth Tarrant

11.40am Tibial Plateau Fractures - Francois Tudour

11.50am Tibial Shaft Fractures - Chris Morrey

12.00pm - 1.00pm **Peri implant Infection**

Moderators: Adel Belen and Cameron Cooke

12.00pm Approach to Infected Femoral fixation of the proximal femur - JK Oh

12.10pm Approach to infected femoral fixation of the distal femur - Diarmud Murphy

12.20pm Approach to infected femoral fixation of the shaft of the femur - Frankie Leung

12.30pm Infected tibial trauma in the elderly - Peter Giannoudis

12.40pm Infected proximal femur fractures in the elderly - John Mukhopadaya

12.50pm Discussion

2.00pm - 3.30pm **Upper Limb a Periprostetic Issues and Periprosthetic fractures Moderators: Christian Farng and Andy Yeo**

2.00pm Periprosthetic Scapula Fractures in Total Shoulder Replacements - Christian Farng

2.10pm Periprosthetic Humeral Fractures in Total Shoulder Replacement - Dhaval Desai

2.20pm Periprosthetic Humeral Fractures in Total Elbow Replacements - Denis Yee

2.30pm Periprosthetic Ulnar Fractures in Total Elbow Replacements - Randy Bindra

2.40pm Intra-operative Fractures in the Humerus - Minoo Patel

2.50pm Discussion

3.30pm - 5.00pm **Lower Limb Management Challenges**

Moderators: Lia Marliana, Mandeep Dhillon, Khairul Mohammed

3.30pm Open Femoral Shaft Fractures with segmental deficit - Zsolt Balogh

3.40pm Open Tibial Shaft Fractures with segmental deficits - Rajesh Gandhi

3.50pm Open Knee Injuries - Apipop Kritsaneephailboon

4.00pm Open tibial fractures with segmental deficit - Kevin Tetsworth

4.10pm Knee Fractures and concomitant ligament injuries - Yi Sheng Chan

4.20pm Ankle Fractures and concomitant ligament injuries - Mandeep Dhillon

4.30pm Comminuted Talus Fractures - Khairul Mohammed

4.40pm Comminuted Calcaneal Fractures - Keen Wai Chong 4.50pm Complex Midfoot Fractures - Andrew Oppy

5.00pm Discussion

Page 23 @ 21 January 2025





PROVISIONAL

PROGRAM

Thursday 10 April 2025

Opening Ceremony Keynote Plenary

Concurrent Scientific Sessions

APOA YSF
Arthroplasty
Foot and Ankle
Hip
How to Publish your work
Knee
Osteoporosis
Paediatrics
Research
Spine
Trauma
Waves

Free Papers

Friday 11 April 2025

Keynote Plenary

Concurrent Scientific Sessions

AO Trauma
Foot & Ankle
General Orthopaedics
Invited Collaborating Societies
Hand and Upper Limb
Hip
Infection
Osteoporosis
Spine
Sports
YS Leadership

Free Papers

Saturday 12 April 2025

Closing Ceremony

Concurrent Scientific Sessions

Hip Knee Oncology Spine Sports Trauma

Free Papers

Page 25 @ 21 January 2025



Artificial Intelligence, Robotics and Mixed Reality

10.30am - 10.35am	Congress President's Welcome Address
	Marinis Pirpiris
10.35am - 10.45am	President's Address
	Jamal Ashraf
10.45am - 10.50am	Guest Society President's Address
	Tim Pohlemann
10.50am - 11.00am	Award Presentation
	Jamal Ashraf. Nico Budhiparama & Arif Khan

11.00am - 11.30am	Technology and Outcomes in Robotic Surgery - what
	is all the hype? - Fares Haddad
11.30am - 12.00pm	Imaging, artificial intelligence and orthopaedics
	Florian Gebhard
12.00pm - 12.30pm	Arthur Ralph Hodgson Memorial Lecture
	Artificial Intelligence and Medical Education
	Rajasekaran Shanmuganathan



APOA YSF	4pm - 6pm
Arthroplasty	2pm - 6pm
Foot and Ankle	8am - 9.30am 1.30pm - 3.30pm
How to Publish Your Work	(1.30pm - 3.15pm
Knee	8am - 2pm
Ostoonovosis	Anna Anna
Osteoporosis	4pm - 6pm
Paediatrics	8am - 10am
T dedictifes	
Deceareh	8am - 10am 1.30pm - 3.30pm
Research	- Cam - 10am 1.30pm - 3.30pm
Spine	8am - 9.30am 1.30pm - 5.30pm
Эрше	
Trauma	8am - 10am 1.30pm - 5.30pm
Waves	4.00pm - 6.00pm

Refer to following pages for concurrent session programs

Page 26 @ 21 January 2025

Concurrent Session Programs

APOAYSF

Thursday - 10 April 2025

4.00pm 6.00pm Generation Z as our future orthopaedic surgeons; the benefit and the challenges Moderator: Yudha Mathan Sakti and Nicholas Jorgensen

4.00pm Al and VR application and technological advancement in the AP region - Syed Akmal Sultan

4.10pm Work and Life Balance as a Young Orthopaedic Surgeon - Yudha Mathan Sakti

4.30pm The Australian Perspective - Nicholas Jorgensen

4.40pm Discussion

4.50pm Leadership role and challenges to become a successful senior Orthopaedic Surgeon - Vinit Yadav

5.00pm My pitfalls and obstacles in applying new surgical technology as a young surgeon - Eiji Takasawa

5.10pm Becoming a manager as an orthopaedic surgeon - Jaber Alkhyell

5.20pm Incorporating new technologies in residency education - Janus Wong

5.30pm Discussion

6.00pm Closing remarks - Yudha Mathan Sakti

Arthroplasty

Thursday - 10 April 2025

2.00pm - 4.00pm Knee Section - Knee and patella femoral osteoarthritis

Moderator: Peter Myers, Xialong Zang, Yukihide Minoda

2.00pm Medial osteoarthritis in active young patient: UKA or HTO - Sharan Patil

2.10pm Navigation system vs robotic TKA: evidence based comparison - Yukihide Minoda

2.20pm Isolated patella femoral arthrosis: What is the ideal solution? - Kandiah Raveendran

2.30pm Modern implant designs in TKA: Does it make a difference? - David Choon

2.40pm The effect of knee kinematics on symptoms and function after TK - Theofilos Karachalios

2.50pm Polyethylene and tibial bearing surfaces of TKA: How much difference can we predict? - Peter McEwen

3.00pm Discussion

3.10pm The Place of Registries in the Management of PJI - Richard De Steiger

3.30pm The Role of Research in solving PJI - Guruva Reddy

3.50pm Discussion

3.55pm Closure - Merter Ozenci

4.00pm-6.00pm Hip Section - Primary and Complex THA: Basics to the Current Concepts

Moderators: Lewis Chan and Bogdan Solomon

4.00pm Introduction & Welcome - Lewis Chan

Lecture

4.05pm Update in Hip Presentation Surgery - Sohail Hafeez

4.13pm Choice of Cementless Femoral Stem: What is the current evidence? - Yoshi Pratama Djaja

4.21pm Why are you still cementing stems in 2025? - David Choon

4.29pm Spinopelvic Kinematics: Practical Workforce for Surgeons with Case Illustrations - Abhay Elhence

4.37pm Discussion

Surgical Techniques & Tips

4.45pm Video I: Conversion of Fused Hip to THA - Rajkumar Natesan

4.53pm Video II: THA in Dysplastic Hip - Yasuhiro Homma

5.01pm Video III: THA after Failure of Hip Fracture Fixation - Darren Tay

5.09pm Discussion

Debate : Dual Mobility

5.15pm Dual Mobility Should be Considered for Every Patient - Shahid Noor

5.20pm Dual Mobility is Designed for the Faint Hearted Surgeon - Sunil Reddy

5.25pm Crossfire & Discussion - Fares Haddad, Yasuhiro Homma, Yoshi Pratama Djaja

Case Presentation

5.33pm Complex Primary THA cases - Fahri Erdogan

Discussion Panellists - Fares Haddad, Abhay Elhence, Shahid Noor, Yoshi Pratama Djaja,

Yasuhiro Homma, Rajkumar Natesan, Sunil Reddy

5.50pm Take Home Message - Lewis Chan





Concurrent Session Programs

Foot and Ankle

Thursday - 10 April 2025

8.00am - 9.30am Welcome to Congress and Foot and Ankle Section Moderator: Arvind Puri

8.00am Welcome - Arvind Puri

8.10am Foot and Ankle and Technology- Quo Vadis? - Arvind Puri

8.20am 3D Printing for your Foot and Ankle Case: A Do It Yourself Guide- Bedri Karaismailoglu

8.30am Is there any role of Robotic Assisted Surgery in Foot and Ankle? - Muhammad Farhan

8.40am Augmented Reality and Training- can it improve and enhance skills? - Yan Yu Chan

8.50am Artificial Intelligence- Practical Application or just another New Toy? - Amber Haseeb

9.00am Open Discussion- How I embraced New Technology to Solve a Surgical Problem

Case Presentations with Panelists. Moderator: Orfan Arafa

1.30pm - 3.30pm How do I do it- Instructional Videos and Talks
Moderator: Hong Geun Jung, Alison Taylor

1.30pm Arthroscopic Lateral Ankle Ligament Stabilisation- Chayanin Angthong,

1.40pm MIS Hallux Valgus/ Lesser Toes Correction - Peter Lam

1.50pm Tightrope for Lisfranc Injuries - YP Chua

2.00pm Fibular Nail Fixation for Unstable Ankle Fractures - Neshat Anjum

2.10pm Blood, Sweat and Tears- My Difficult Cases and what I did.

Carlo Borbon - Trauma, Elective, Diabetic with panelists Simon Platt, Kumar Shantanu, Moez Ballal

2.45pm Albatross Around My Neck- How I Managed my Nightmare Complications

Mark Blackney - Clinical cases with panelists - Orfan Arafa, Muhammad Farhan, Bedri Karaismailoglu

3.30pm Closure

How to Publish Your work

Thursday - 10 April 2025

1.30pm-3.15pm How to Publish your work

Moderators: Nicolaas Budhiparama and Lalit Maini

1.30pm Welcome - Nicolaas Budhiparama

1.35pm Importance of Research and evidence based medicine - Frankie Leung

1.45pm How to build a high impact research program - Anil Jain

1.55pm Understanding research methods - CONSORT, STROBE, PRISMA - Daisuke Sakai

2.05pm Writing a good manuscript and abstract - Fares Haddad

2.20pm Maximising the reach and impact of your published research - Peter Giannoudis

2.35pm Keynote Speaker - Becoming literate in the Al - Mohit Bhandari

2.55pm Discussion



Concurrent Session Programs

Knee

Thursday - 10 April 2025

8.00am - 9.10am **Complex TKA Management Moderators: John Bartlett and Sachin Tapasvi** 8.00am TKA in varus deformity: Assessment and management - Kukuh Dwiputra Hernugrahanto 8.10am TKA in severe valgus deformity: Achieving ligament balance - Justin Roe 8.20am Replacing a knee with extra-articular deformity - Yiyin Zhou 8.30am Considerations for outpatient TKA in Asians - Aree Thanavalee 8.40am Periprosthetic fracture following TKA: Fix or replace - Syed Shahid Noor 8.50am Detecting and correcting patella maltracking during TKA - Simon Talbot 9.00am Discussion 9.10am - 9.30am The future of Knee Arthroplasty Surgery is Here: How Asia Pacific is Embracing **New Technologies Keynote Speaker: Nicolaas Budhiparama Moderator: John Bartlett** 12.30pm-1.30pm Fast Track Surgery in Hip and Knee Arthroplasty: New Standards Moderators: Scott Fletcher and Nicolaas Budiparama (LUNCH TIME SEMINAR) 12.30pm Introduction - Nanne Kort Topic: Evolution of Fast-track and Healthcare Challenges Objective: Raising awareness of the pressing challenges and the urgent need to optimise care 12.36pm Preoperative Phase - Trifon Totlis Discuss the importance of thorough preoperative preparation and its impact on Fast-track success 12.42pm Perioperative Phase - Fares Haddad Highlight key strategies for maintaining patient stability and efficiency during the operation. 12.48pm Postoperative phase - David Liu The postoperative care and protocols to ensure patient safety and recovery 12.54pm Our Future Vision - Nicolaas Budhiparama A provocative and forward-thinking perspective 1.00pm Discussion 1.30pm - 2.00pm **Moderator: John Bartlett Opening Speeches** APKS opening speeches - Merter Ozenci - APKS President

Osteoporosis

Thursday - 10 April 2025

4.00pm-6.00pm Moderators: Rajesh Malhotra and Chris Wall
4.00pm Welcome - Rajesh Malhotra
4.05pm Screening for fragility in practice - JK Lee
4.15pm Obesity, Bone and Sarcopenia - Are they interlinked ? - Ronald Wong
4.30pm Fall Prevention - Importance and Strategies - Amin Chinoy
4.45pm Burden of fragility fractures - Urgent need for Intervention - Syed Shahidul Islam
5.00pm Prevention of further bone fractures in elderly patients - Ester Brigante
5.15pm Secondary prevention of fractures and FLS - Onder Aydingoz
5.30pm Panel Cases of Atypical Fragility Fractures - Andy Yeo
Panel: JK Lee, Ester Brigante, Joyce Koh, Onder Aydingoz, Yasuhisa Ueda
5.45pm Closure - Rajesh Malhotra

Paediatrics

Thursday - 10 April 2025

8.00am	- 8.20am Cerebral Palsy What's In what's out: current concepts Moderators: Abhay Khot, Muharrem Inan
8.00am	Proactive and reactive management of orthopaedic problems in CP-Role of surveillance and service
	delivery - Erich Rutz
8.10am	Lever arm surgeries and role of gait analysis in decision making - Abhay Khot

delivery - Erich Rutz	Tel Role of surveillance and service
8.10am Lever arm surgeries and role of gait analysis in decision making	- Abhay Khot
8.20am - 9.00am Upper Limb Trauma	Moderator: Ayesha Saeed
8.20am Both bones forearm fractures in children diagnosis and manage	ment - Ayesha Saeed
8.30am Supra condylar fractures in Children-concepts and how do I get	best outcome? - Emel Gonen
8.40am How not to miss a fracture Monteggia? Current concepts and management of late presentations - Suresh Chand	
8.50am Lateral condyle -dilemmas, pitfalls and solutions for a good outo	come John Mukhopadhyay
 9.00am - 9.25am Spot light on the Hip 9.00am Keynote Lecture - Japanese perspective on PAO for adolescent 9.15am Decoding Septic Hip - Rujuta Mehta 	Moderator: Rujuta Mehta ts with hip dysplasia - Yasuharu Nakashima
 9.25am - 9.55am The paediatric Knee: Getting it right the first time. 9.25am Vietnamese perspective on Patella Dislocations - Nguyen Ngo 	
9.35am Paediatric Sports Injuries - Brian Loh	
9.45am Growth Modulation -boon or bane - Chasanal Rathod	



Page 32 @ 21 January 2025 Page 33 @ 21 January 2025

Concurrent Session Programs

Research

Thursday - 10 April 2025

8.00am - 8.50am	Mechanics vs Biologics in Bone Healing
	Moderators: Ismail Hadisoebroto and Joyce Koh
8.00am Mechanics i	s the most important factor in bone healing - Geoff Richards
8.15am Biology is the	ne key factor for fracture healing - Tunku Kamarul Zaman
8.25am Mechanobio	ology is compulsory for fracture healing - Michael Schuetz
8.35am Discussion	
8.50am - 10.00am	Biologic agents' role in fracture healing
	Moderators: Sureshan Sivananthan and Tunku Kamarul Zaman
8.50am Cellular Imp	lantation is the solution for issues with fracture healing - Phedy
9.00am Non cellular	metabolite is the preferred intervention for issues with fracture healing - Francis Wong
9.10am Growth fact	cor rhBMP2 is the cutting edge solution to solving fracture healing problems - JK Oh
9.20am Discussion	All faculty
9.30am Keynote: No	on-union tissue - What we know and what we do not know - Peter Giannoudis
9.50am Discussion	
1.30pm - 2.20pm	The differences in issues between fracture non union and bone defects
	Moderators: Francis Wong and Kevin Tetsworth
1.30pm What is the	difference in treating fracture non-union and bone defects - Nathaniel Orillaza
1.40pm The basic scientific principle and the approach is the same - Joyce Koh	
1.50pm The basic scientific principle and the approach is totally different - Dhaval Desai	
2.00pm Which cells	, stem cells metabolites, extracellular vesicle and BMP to treat bone healing problems?
Ismail Hadisoebroto Dilongo	
2.10pm Discussion	
2.20pm - 3.00pm	How to deal with critical size bone defects
	Moderators: JK Oh and Peter Giannoudis

2.20pm The use of combined distraction osteogenesis and orthobiologic treatment for critical sized bone defects - **Kevin Tetsworth**

2.30pm Two stage Masquelet procedure with orthobiologic to treat critical sized bone defects - **Takashi Miyamoto**

2.40pm Free vascularised grafting is the ideal management for critical sized defects - Heri Suroto

2.50pm Discussion

3.00pm-3.30pm Keynote: How does multi trauma affect bone healing - Zsolt Balogh



Artificial Intelligence, Robotics and Mixed Reality

Spine

Thursday - 10 April 2025

8.00am - 9.30am Case Discussions

Moderators: Mun-Keong Kwan, Brian Hsu and Ming Hsiao Hu

8.00am Welcome and Introduction - Mun-Keong Kwan

8.05am CASE A: L4-5 Degen Spondy, Leg Pain 8/10, Back Pain 0/10, L4-S1 Lumbar Lordosis 5°, 15° Degen Scoliosis - Rajasekaran Shanmuganathan

8.10am Decompression Only - Endoscopic Decompression - Yudha Mathan Sakti

8.15am Decompression Only - UBE - Torphong Bunmaprasert

8.20am Decompression Only - Open Decompression, The Current Gold Standard - Arif Khan

8.25am Discussion

8.40am CASE B: L4-5 Degen Spondy, Leg Pain 0/10, Back pain 8/10, L4-S1 Lumbar Lordosis 5°, 15° Degen Scoliosis - **Brian Hsu**

8.45am MIS Fusion, Posterior Only - Varun Agarwal

8.50am Open Fusion, Posterior Only - Kenny Kwan

8.55am Anterior and Posterior Fusion - Dato Siva

9.00am Discussion

9.15am CASE C: L4-5 Degen Spondy, Leg Pain 8/10, Back pain 8/10, L4-S1 Lumbar Lordosis 5°, 15° Degen Scoliosis - Mun-Keong Kwan

1.30pm - 3.00pm Case Presentations

Moderators: Arif Khan, Varun Agarwal and Cheng-Hung Lee

1.30pm Case Presentation - Kamran Farooque

1.35pm All Posterior Fusion - Shah Alam

1.45pm Anterior and Posterior Fusion - Daisuke Sakai

1.55pm Anterior Only Fusion - Kenneth Chung

2.05pm Discussion - All Faculty

2.20pm Case Discussions - ASD Arif Khan, Jason Cheung

4.00pm - 5.30pm High-Grade Spondylolisthesis

Moderators: Shah Alam, Kenneth Chung and Ming Hsien Hu

4.00pm Case Presentation and Literature Review - Yudha Mathan Sakti

4.10pm All posterior, minimal reduction - MK Kwan

4.20pm All posterior, TLIF - Jason Cheung

4.30pm Anterior and Posterior - Wong Yat Wa

4.40pm Discussion

5.00pm Case Discussions Daisuke Sakai, Kamran Farooque

Concurrent Session Programs

Trauma

Thursday - 10 April 2025

8.00am - 10.00am Panel Discussion Surgical Walk Through the Upper Limb - Panel Moderators: Frankie Leung and Margaret Fok
8.00am Proximal Humeral Fractures - Nailing or plating Panel Coordinator Frankie Leung Panel: Simon Matthews, Ismail Haridoebroto, Adel Belen
8.15am Proximal Humeral Fractures - Fixation or Shoulder Replacement Panel Coordinator Christian Farng Panel: Joyce Koh, Saeed Al Thami, Lia Marliana
8.30am Distal Humeral Fractures - Fixation or Replacement Panel Coordinator Randy Bindra Panel: Ajeet Tiwari, InHo Jeon, Sudhir Kumar, Chuji Terada
8.45am Distal Radial Fractures - Fixation or Dorsal bridging Panel Coordinator Kim Latendresse Panel: Greg Bain; Greg Couzens; Margaret Fok
9.00am The Mangled Upper Limb Amputate or Salvage Panel Coordinator: S Rajasekeran; Panel: Randy Bindra, Roohi Ahmed, Sarah Ahmed
9.30am - 10.00am AO Special Lectures

Moderators: Cameron

Moderators: Cameron Cooke and Anup Agrawal

9.30am Trauma Special Lecture The AO and ARI Geoff Richards

9.45am Trauma Special Lecture The development of the AO Mentorship Program Jaimie Quintero

1.30pm - 3.30pm Ask the Expert Surgical Walk Through the Lower Limb Moderators: Roger Bingham and Sushrut Babhulkar

1.30pm Open Reduction of complex femoral neck fractures Panel Host **Tim Pohlemann**Panel: **Ram Prabhoo**, **Roger Bingham**, **Dhaval Desai**

1.50pm Complex Distal Femoral Fractures with Hoffa components Panel Host **Peter Giannoudis**; Panel: **Sushrut Babhulkar. Seth Tarrant. Richard Divco**

2.10pm Complex Proximal Tibial Fractures Panel Host: Francois Tudour
Panel: Adelwisa Bilen, Bogdan Solomon, Harpal Singh Sehli, Tomoyuki Noda

2.30pm Complex Distal Tibial Fractures Panel Host: Mandeep Dhillon Panel: Andrew Oppy, Lalit Maini, Chua Yeok Pin

2.50pm Complex Foot and Ankle Fractures: Panel Host **Khairul Mohammed**Panel: **Arvind Puri, David Lunz, Keen Wai Chong, Yuzuru Sakakibara**

3.10pm Tibial Infected Non Unions: Panel Host **Kevin Tetsworth**Panel: **John Mukhopadaya**; **JK Oh**; **Anup Agrawal**

4.00pm - 6.00pm Lower Limb Debates

Moderators: Anup Agrawal and Florian Gebhard

4.00pm Dual Implants for Distal Femoral Fractures - **JP Leung vs John Mukhopadaya**

4.00pm Dual Implants - JP Leung

4.05pm Single Implants - John Mukhopadaya

4.10pm Discussion

Trauma (Continued)

4.15pm Continuous Monitoring for detecting compartment syndrome - Tim Pohlemann vs Zsolt Balogh

4.15pm Continuous Monitoring is required - Tim Pohlemann

4.20pm Continuous Monitoring is not required - Zsolt Balogh

4.25pm Discussion

4.30pm Free hand vs Image guided SI screws in acute pelvic injuries - Apipop Kritsaneephailboon vs

Ismail Hadisoebroto

4.30pm Image Guided is best - Apipop Kritsaneephaiboon

4.35pm Free Hand is best - Ismail Hadisoebroto

4.40pm Discussion

4.45pm Screw Stabilisation vs Tightrope for managing an ankle diastasis injury - Wael Taha vs David Lunz

4.45pm Screw Stabilisation is best - Wael Taha

4.50pm Tightrope is best - David Lunz

4.55pm Discussion

5.00pm - 5.30pm Panel Discussion Moderator: Aamir Bin Sabir

5.30pm Closure - Anup Agrawal

Waves

Thursday - 10 April 2025

4.00pm-4.25pm Women's Bone Health Moderators: Joyce Koh and Adel Belen

4.00pm Osteoporosis the silent epidemic - overview - Kerin Fielding

4.10pm Upper limb Issues and Management - Roohi Ahmed

4.20pm Discussion

4.25pm - 5.05pm Symposium: Fostering Equity and Inclusion: Overcoming Microaggressions and

Gaining Equal Opportunities

Moderators: Margaret Fok and Katherine Ganal Antonio

Leads: Lia Marliana and Emel Gonen

Faculty: Tunku Sara Ahmad, Chasanal Rathod, Claudia Di Bella, Annette Holian,

Melanie Amarsooriya

5.05pm - 5.25pm Keynote Lecture Moderators: Alzina Abbas, Amber Haseeb

Use of AI for DDH screening with USG -applications and impact on Care pathway for

a nation - Rujuta Mehta

5.25pm - 5.40pm Celebrating Diversity in the Host Nation - Kate Stannage (OWL Chair)

Moderator: Sonali Pandey

5.40pm - 6.00pm AGM





Artificial Intelligence, polynomial hotics and Mixed Reality

10.30am - 11.00am	Isaharu Miki Memorial Lecture
	Leadership & Governance : Pillars of Strength For the
	APOA - Ellewellyn Pasion
11.00am - 11.30am	Ian Philip Torode Memorial Lecture
	Technology, Surgery and Rehabilitation in early
	recovery in orthopaedics - Vikas Khanduja
11.30am - 12.00pm	Joint Replacement Surgery and Robotics - is this the
	future ? - SKS Marya



Intelligence, E and Mixed Reality

AO Trauma	1.30pm - 6.00pm
Foot and Ankle	8.00am - 9.30am
General Orthopaedics	4.00pm - 6.00pm
Invited Collaborating Societies	1.30pm - 3.30pm
Hand and Upper Limb	8am - 10am 1.30pm - 6pm
Hip	4.00pm - 6.00pm
Infection	1.30pm - 5.45pm
Osteoporosis	8am - 10am 1.30pm - 3.30pm
Spine	8am - 9.30am
Sports	8am - 10am 1pm - 4pm

Refer to following pages for concurrent session programs

8am - 10am | 4pm - 5.30pm

Page 38 @ 21 January 2025 Page 39 @ 21 January 2025

YS Leadership

AO Trauma

Friday - 11 April 2025

1.30pm - 3.00pm	Update on Current AO Innovations in Trauma
	Moderators: Cameron Cooke and Roger Bingham

- 1.30pm Welcome Mandeep Dhillon
- 1.35pm AO Incubator Programs and Projects -State of the Art in the management of open fractures Michael Schuetz
- 1.50pm Technology assisted pelvic fixation Tim Pohlemann
- 2.05pm Proximal Humeral Augmentation tips and tricks Florian Gebhard
- 2.20pm Management of post-traumatic bone defects Peter Giannoudis
- 2.35pm Innovations in prosthetic related infections Geoff Richards
- 2.50pm Advances in Stability of Femoral Nailing Wael Taha

3.30pm-6.00pm AO Trauma Seminar - Updates in Complex Fracture Management

Moderators: Tim Pohlemann, Simon Matthews

- 3.30pm Infected femoral non unions: Panel Coordinator: Andrew Oppy
 - Panel: Andrej Trampuz, Kevin Tetsworth and Nick Jorgensen
- 3.50pm Infected tibial non unions: Panel Coordinator Peter Giannoudis
 - Panel: Chris Morrey, Dhaval Desai, Wael Taha
- 4.10pm Post-traumatic defects in open femoral fractures: Panel Coordinator **Michael Schuetz**
 - Panel: Anup Agrawal, JP Leung, JK Oh
- 4.30pm Post-traumatic defects in open tibial fracture **JK Oh** Panel Coordinator **Kevin Tetsworth**
 - Panel: Sameer Agarwal, Richie Diyco and Ismail Hadisoebroto
- 4.50pm Open Ankle Fractures in elderly patients: Panel Coordinator: Mandeep Dhillon
 - Panel Khairul Mohammed, Keen Wai Chong and Ram Prabhoo
- 5.10pm Complex Pelvic Ring Fractures Panel Coordinator: Vivek Trikha
 - Panel: Chris Morrey, Sameer Agarwal, Michael Schuetz
- 5.25pm Smashed Acetabular Fractures Panel Coordinator: Cameron Cooke
 - Panel Apipop Kritsaneephalboon, Cameron Cooke, Peter Giannoudis
- 5.40pm Complex combined ring and acetabular fractures Panel Coordinator: Apipop Kritsaneephalboon
 - Panel: Dhaval Desai, Abhay Elhence, Tim Pohlemann

Foot and Ankle

Friday - 11 April 2025

8.00am - 8.30am Debate FREE for ALL! Moderator: Gow Thevandran

- 8.00am Al Robotics will improve Foot and Ankle Surgery Bedri Karaismailoglu & Amber Haseeb
- 8.10am Diabetic Infections no more can be done Simon Platt & Andri Primadi
- 8.20am Open versus arthroscopic lateral ligament stabilisation Chayanin Angthong & Carlo Borbon

8.30am - 9.30am Case Presentations Moderator: Amy Touzell

- 8.30am When the eyes cannot see what the mind does not know- Missed or Mismanaged Cases that
 - I had to deal with! Mandeep Dhillon and Shun-Ping Wang with Panelists
- 9.00am Wow! What a case- interesting cases that taught me and I taught my trainees **Maan Tabaa** with Panelists

General Orthopaedics

Friday - 11 April 2025

4.00pm-6.00pm From Fragility to Stability - The role of nutrition in the management of older

patients

Moderators: Onder Aydingoz, Jack Bell, Chris Wall

- 4.00pm The role of FFN in managing sarcopenia, fraility and osteoporsis Onder Aydingoz
- 4.20pm A new, simplified nutritional care pathway for hip fracture patients Jack Bell
- 4.40pm The scientific basis of nutrition and exercise for optimising the older orthopaedic patient Rajesh Malhotra
- 5.00pm Implementation of nutritional care: Whose responsibility? Jack Bell
- 5.20pm Bone Protection in the older patient when, where, why and by whom? Ester Brigante
- 5.50pm Discussion

Invited Collaborating Societies

Friday - 11 April 2025

1.30pm - 3.30pm Invited Collaborating Societies Perspectives

Moderators: Nicolaas Budhiparama and Onder Aydingoz

- 1.30am Welcome
- 1.35pm SICOT Connecting in order to reduce social inequities in health care
- 1.45pm FEMECOT Collaborating to improve patient outcomes
- 1.55pm AOA Transforming and connecting in the 21st Century
- 2.05pm Discussion
- 2.15pm EFORT Theofilos Karachalios
- 2.35pm FENECOT The biggest hurdles for FEMECOT
- 2.35pm AOA Overcoming the challenges of distance
- 2.45pm Discussion
- 2.55pm SICOT Young Development and Leadership Programs
- 3.05pm FEMECOT Mentorship and Diversity Program
- 3.15pm Discussion



Hip

Friday - 11 April 2025

4.00pm - 6.00pm Hip Section II: Revision THA: How to Build up your Key techniques in Revision THA? Moderators: Darren Tay, Rami Sorial

Lecture

4.00pm Primary Mechanical Stability of the Cup in Revision THA - Dermot Collopy

4.08pm Role of Acetabular Augment in Revision THA - Lewis Chan

4:16pm How to Manage Pelvic Discontinuity- Rajesh Malhotra

4.24pm How to Manage Pelvic Discontinuity - Rami Sorial

4.32pm Discussion

Surgical Technique & Tips

4.40pm Video I: Jumbo Cup - Marcelino Cadag

4.48pm Video II: Femoral IBG - Bogdan Solomon

4.56pm Video III: Acetabular IBG - Hwa Sen Chua

5.04pm Discussion

Debate: Acetabular Reconstruction in Revision THA

5.12pm Acetabular Cages is my Workhorse in Managing Major Acetabular Defect - Zeeshan Khan

5.17pm Acetabular Cages should be Abandoned & Replaced by Porous Metal - Boopalan Ramasamy

5.22pm Crossfire & Discussion - Fares Haddad, Hwa Sen Chua, Dermot Collopy

Case Presentation

5.30pm Revision THA Cases - Ha Nam Anh Tang

Discussion Panellists - Fares Haddad, Dermot Collopy, Rajesh Malhotra, Hwa Sen Chua,

Boopalan Ramasamy, Marcelino Cadag

5.50pm Take-Home Message - Darren Tay

Hand and Upper Limb

Friday - 11 April 2025

8.00am - 8.30am Proximal Humeral Fractures Moderators: Ted Mah, Jonathan Ronquillo

8.00am Proximal Humeral Fractures Conservative vs ORIF - Basel Mastri

8.10am When a reverse is better & Getting it Right The First Time - Kerem Bilsel

8.20am Discussion

8.30am - 9.00am Instability Moderator : Yoshikazu Kida

8.30am Soft Tissue Procedures DASS/New Techniques - Chi-Hao Chiu

8.40am Bony Procedures - Kevin Eng

8.50am Discussion

Hand and Upper Limb (Continued)

9.00am - 10.00am Arthroplasty Moderator: Richard Page

9.00am RTSA/RSA in Young Active Individuals - Ken Cutbush

9.10am Is it a Panacea? Limitations of the RTSA - Tak Man Wong

9.20am Discussion

1.30pm - 2.00pm Trauma Moderator: Raymar Sibonga

1.30pm Distal Radial Fractures in the Elderly - When to Fix - Raymar Sibonga

1.40pm TFCC/Ligament Instability in Distal Radial Fractures - Greg Couzens

1.50pm Discussion

2.00pm - 2.30pm Scapholunate Instability Moderator: Margaret Fok

2.00pm New Concepts in Managing Scapholunate Instability - Roohi Ahmad

2.10pm Case Discussions - Greg Bain and Greg Couzens

2.30pm - 3.00pm Arthritis Moderartor: Kim Latendresse

2.30pm Thumb Base OA - Interposition - Jeremy Loveridge

2.40pm CMCJ Replacements - Greg Bain

2.50pm Discussion

4.00pm - 4.30pm Distal Humeral Articular Fractures Moderator - In-Ho Jeon

4.00pm The fixation of Distal Humeral Fractures - Simon MacLean

4.10pm Arthroplasty in the management of distal humeral fractures - In-Ho Jeon

4.20pm Discussion

4.30pm - 5.00pm Chronic Issues Moderator: Cholawish Chanlalit

4.30pm Severe Cubital Tunnel Syndrome Decompression Only vs Transposition vs Supercharge

Nerve Transfer Margaret Fok

4.40pm Refractory Lateral Epicondylitis - it is Conservative vs Surgery - Angela Alder

4.50pm Discussion

5.00pm - 5.30pm Elbow Dislocation Moderator: Greg Bain

5.00pm Best Protocols for Conservative Management of elbow dislocations - Ken Lee Puah

5.10pm When Operative Management is Required in elbow dislocations Oscar - Brumby-Rendell,

5.20pm Discussion

5.30pm The Management of Terrible Triad Injuries of the Elbow - What, When, Why? Greg Bain

5.50pm Discussion





Infection

Friday - 11 April 2025

1.30piii - 3.30piii — Modelatoi 3. Masiat Nose, Nazi Silailiili Ozzai	1.30pm - 3.30pm	Moderators: Nusra	at Kose. Kazi Shamim Uzzar
-----------------------------------------------------------------------	-----------------	-------------------	----------------------------

- 1.30pm Welcome and Introduction Syed Shahidul Islam
- 1.35pm Keynote: Amputation and Osteointegration After TKA PJI. Kevin Tetsworth
- 1.55pm Spinal Infection: Treatment and Controversies Syed Shahidul Islam
- 2.10pm Implant Management in Early Fracture-Related Infections: Evaluating Retention vs. Removal Strategies Nilo Paner
- 2.25pm Infected Non- Union: Tips and Tricks Mustafa Kavak
- 2.40pm Unusual surgical site tubercular infection in Orthopaedic practice Shah Alam
- 2.55pm The role of local antibiotics in infections William Steadman
- 3.10pm Laboratory Diagnosis of Bone, Joint and Spine TB Anil Jain

4.00pm - 5.45pm Moderators: Syed Shahidul Islam & Michael Schuetz

- 4.00pm To DAIR or not to DAIR in Early PJI: Current Guidelines Harpal Singh Sehli
- 4.15pm Reducing Prosthetic Joint Infection in Total Knee Arthroplasty: Advancements in Intraosseous Regional Prophylactic Antibiotics **Ben Parkinson**
- 4.30pm Revolutionizing Periprosthetic Joint Infection Management: Unveiling a Novel Knee Spacer Solution Yuhan Chang
- 4.45pm Local Antibiotic Delivery Options: What, When and How Nusrat Kose
- 5.00pm Advancing Orthopaedic Oncology: Insights from the PARITY Trial on Antibiotic Prophylaxis and its clinical impact Raja Bhaskar
- 5.15pm Post Arthroscopy Infections: Navigating Effective Treatment Guidelines and Optimising Management Protocols Aditya Menon
- 5.30pm Orthopaedic Infections innovations and advances in clinical management Andrew Foster

Osteoporosis

Friday - 11 April 2025

8.00am - 10.00am Moderators: Rajesh Malhotra and Chris Wall

- 8.00am Pathways for the management of Hip Fractures and quality indicators for hip fracture care **Irewin Tabu**
- 8.15am Tackling complicated pertrochanteric fractures in the elderly tips and tricks Rajesh Malhotra
- 8.30am Osteoporotic vertebral fractures Management principles Zairin Noor Helmi
- 8.45am Periprosthetic fractures around the hip and knee implants Fix vs Replace in the elderly **Yew Lok Woo**
- 9.00am Distal femoral fractures are they any less serious? Seth Tarrant
- 9.15am Osteoporotic humeral fractures Ketan Pande
- 9.25am Fragility fractures of the distal radius Buland Thapa
- 9.40am The evidence for osteoposis drugs preoperatively to promote bone healing Esther Brigante
- 9.55am Discussion

1.30pm - 3.30pm Moderators: Rajesh Malhotra, Irewin Tabu and Sonali Pande

- 1.30pm Principles of orthogeriatrics: Importance of comanagement and early surgery Irewin Tabu
- 1.45pm Perioperative optimisation of elderly patients before surgery Ketan Pande
- 2.00pm The evidence for osteoporosis/anabolic drugs in delayed/nonunion Ester Brigante
- 2.15pm Case Neck of femur fracture Rajesh Mahotra
- 2.25pm Pertrochanteric fracture Ketan Pande
- 2.35pm Treatment failure after a fracture- could it be worse? Seth Tarrant
- 2.45pm Summary
- 2.55pm Fragility fractures the orthopaedic solution Chris Wall
- 3.10pm The detection of those at risk for Fragility Fractures and their medical management Ester Brigante
- 3.25pm Discussion



Spine

Friday - 11 April 2025

8.00am - 9.30am AIS Case Discussions

8.00am Case A: AIS 20°, Peak Height Velocity

8.05am Bracing - Wong Yat Wa 8.15am Tether - Jason Cheung

8.25am Discussion

8.35am CASE B: AIS 40° at Peak Height Velocity

8.40am Non-fusion - Michael To8.50am Fusion Done - Gune Chang

9.00am Discussion

9.10am CASE C: AIS Lenke 1C

Panel discussion of Case(s) All Panel

Moderators: MK Kwan and Jason Cheung

Moderators: MK Kwan and Jason Cheung

Moderators: MK Kwan and Michael To

Sports

Friday - 11 April 2025

8.00am Welcome remarks - Enrique Leonardo C. Pasion

8.05am Choices and harvesting techniques - Carlo Arada

8.10am ACLR - Dilbert Monicit

8.15am ACL Repair - Tang Ha Nam Anh

8.20am Revision ACLR - Andri Lubis

8.25am LET/ALL - Tim Whitehead

8.30am PCL/PLC - Lia Marliana

8.35am MCL - Sonali Pande

8.45am Multi-ligaments - Tony San Juan

8.50am Return to Play post ACLR - Enrique Leonardo C Pasion

8.55am Panel discussion

9.05am Keynote Presentation: Anatomy of ITB in relation to LEAT or Evolution of ACL Reconstruction

Through the Years - Hayden Morris

1.00pm - 3.15pm Joint Preservation

1.00pm Meniscus Moderators: Tony San Juan and Andri Lubis

1.00pm Management of meniscus tears? - Kiki Novito

1.15pm How to increase success rate of meniscal repair – Isa Nagib

1.30pm Techniques on root repair and ramp lesion - Timothy Teo

1.45pm Bucket handle tear - Ricky Edwin Pandapotan Hutapea

2.00pm Cartilage Moderator: Francis Wong

2.00pm Tissue engineering: conventional scaffold or 3D printed scaffold? - Tunku Kamarul

2.15pm Cell therapy: stem cell: which one is the best? - Badrul Yusoff

2.30pm Growth factor: autologous PRP or fibrinogen plus HA? - Phedy

2.45pm Cartilage repair surgery: Where we are? - Francis Wong

3.00pm Growth factor for Cartilage Regeneration - Rizal Renaldi



YS Leadership

Friday - 11 April 2025

0	00	40.00	VCEI		C!
ರ.	uuam -	10.00am	Y S F L	.eadership	Session

Moderator: Yudha Mathan Sakti

R	00am	Wel	come -	Yudha	Mathon	Sakt
v	.ooaiii	V V C I	COILIC	Iuuiia	IVIALIUII	Jant

- 8.05am The importance of the YSF in the APOA Jamal Ashraf
- 8.15am How to action your ideas in the APOA David Choon
- 8.25am The importance of an APOA Mentor Onder Aydingoz
- 8.35am Discussion
- 8.45am The importance of the YSF in attracting young people to the APOA Nicolaas Budhiparama
- 8.55am How to publish in the APOA newsletter Raja Bhaskar
- 9.05am How I joined the Board of the APOA Frederic Joseph Diyco
- 9.15am How to get involved with the APOA26 Congress program Sachin Tapasvi
- 9.25am Discussion
- 9.35am Why is the AO strengthening it relationship with the APOA Tim Pohlemann
- 9.45am Which programs does AO Access provide? Florian Gebhard
- 9.55am Discussion

4.00pm - 5.30pm YSF LEADERSHIP PROGRAM

Young Ambsadors speak about Orthoapedics in their country

Moderator: Yudha Mathan Sakti

- 4.00pm Welcome Yudha Mathan Sakti
- 4.05pm Australia Nicholas Jorgensen
- 4.10pm Bangladesh Abdullah Al Mamun Choudhury
- 4.15pm China Houyi Sun
- 4.20pm Hong Kong Janus Wong Siu Him
- 4.15pm Discussion
- 4.25pm India Rashid Anjum
- 4.30pm Indonesia Imelda Ola
- 4.35pm Japan Tanaka Keisuke
- 4.40pm Pakistan Syed Akmal Sultan
- 4.45pm Discussion
- 4.55pm Korea Jong Ho Kim
- 5.00pm Malaysia Amber Haseeb
- 5.05pm Nepal Sunil Thapa
- 5.10pm Pakistan Osama Bin Saeed
- 5.15pm Philippines Abigail Rivera Tud
- 5.20pm Discussion
- 5.30pm Saudi Arabia Aisha Mousa
- 5.35pm Singapore Lynn Thwin
- 5.40pm Taiwan Chih Kai Hong
- 5.45pm Turkey Muhammed Yusuf Afacan
- 5.50pm Discussion and Closing Comments









12.30pm	APOA Australia Chapter Chair - Sue Liew
12.35pm	APOA Incoming President - Nicolaas Budhiparama
12.40pm	APOA25 Congress President - Marinis Pirpiris
12.45pm	APOA26Congress President - Ram Chaddha
12.50pm	Presentation of Paper Prizes
1.00pm	Acknowledgement of Sponsors





Hip	8am - 12.30pm
Knee	8am - 12.30pm
Oncology	8am - 12.30pm
Spine	8am - 10am 10.30am - 12.30pm
Sports	8am - 10am 10.30am - 12.30pm
Trauma	8am - 10am 10.30am - 12.30pm

Refer to following pages for concurrent session programs

Page 50 @ 21 January 2025 Page 51 @ 21 January 2025

Hip

Saturday - 12 April 2025

8.00am -10.30am **Hip Section III: Perioperative Management & Complications in THA Moderators: Abhay Elhence, Boopalan Ramasamy**

Lecture

8.00am ERAS protocol in THA: Basic and the Update - Sol Qurashi 8.08am Are Hip precautions still necessary after THA - Simon Coffey

What is the Update in the Prevention and Diagnosis of PJI - Yuhan Chang Periprosthetic Fracture Management: What is the Update? - Amin Chinoy

9.02am Discussion

Surgical Technique & Tips

9.10am Video I: How to do a DAIR in infected THA - Minjae Lee

9.18am Video II: How to Make Antibiotic-Loaded Spacer in THA - Cheng-Fong Chen

9.26am Video III: How to revise Vancouver B3 Fractures in THA - Rajeev Sharma

9.34am Discussion

Debate: Revision in Infected THA

9.42am One Stage PJI Revision should be considered for Everyone - David Campbell

9.47am Two Stage PJI Revision should be the norm for Everyone - Faith Kucukdurmaz

9.52am Crossfire & Discussion - Fares Haddad, Dario Garin, Yuhan Chang

Case Presentation

10.00am Complications in THA - Kyung-Soon Park

Discussion Panellists: Fares Haddad, Cheng-Fong Chen, Minjae Lee, Rajeev Sharma,

Faith Kucukdurmaz, David Campbell, Yuhan Chang, Minjae Lee, Simon Coffey

10.20am Take-Home Message - Abhay Elhence

10.30am - 12.30pm Hip Section IV :Cutting-Edge Technologies in THA -What will be the future? Moderators: Lewis Chan, Dermot Collopy

10.30am Navigation in THA - Josh Petterwood

10.38am 3D printing in THA - Michael Wyatt

10.46am Wearable Technology in THA - Bogdan Solomon

10.54am AR/VR/MR technology in THA - **Dermot Collopy**

11.02am Artificial Intelligence in THA - Lawrence Lau

11.10am Telemedicine in THA - Peter McEwen

11.18am Robotic-assisted technology in THA - Dirk van Bavel

11:26am Robot Revolution: What's the recent trend in China? - Tang Hao

11.34am Green Orthopaedics - Amy Cheung

11.42am Panel Discussion - What technologies are going to stay - All speakers

11.50am Keynote Lecture: What will be the future of THA?- Fares Haddad

12.20pm Discussion & Closure - Lewis Chan





Knee

Saturday - 12 April 2025

8.00am - 9.00am **Cartilage Management: Current Concepts**

Moderators: Denny Lie, Young-Mo Kim, Cheng-Fong Chen

8.00am Cartilage defect: Assessment (radiological and clinical) Classification- Ricky Hutapea

8.10am Surgical strategies for cartilage defects-**Denny Lie**

8.20am Microfracture, drilling, mozaicplasty-Sinan Karaoglu

8.30am Techniques based on chondrocyte implantation-Young-Mo Kim

8.40am Mesenchymal stem cell induced chondrogenesis (MCIC)- Abhishek Vaish

8.50am Discussion

9.00am - 10.00am Case discussions on Osteotomy/UKA

Moderator: Peter McEwen

10.30am - 12.20pm Revision TKA Session

Moderators Peter McEwan, Jae-Ang Sim, Pei Yang

10.30am Early revision: What is the real value of DAIR (Indications and limits)- Nicolaas Budhiparama

10.40am Management of bone deficit in revision TKA - K.M. Ponnanna

10.50am Exposure and component removal in revision - Supreet Bajwa

11.00am Soft tissue management in severe deformity - Jae-Ang Sim

11.10am Implant selection in revision TKA - Jong-Keun Seon

11.20am Conversion of failed UKA to TKA: Tips and tricks - Adarsh Reddy

11.30am Infection after TKA: One or two stage revision - Ricky Hutapea

11.40am Discussion

12.20pm Closure - Nicolaas Budhiparama

SATURDAY - 12 April 2025

Oncology

Saturday - 12 April 2025

8.00am - 9.10am Approach to commonly encountered lesions in everyday orthopaedic practice:

Tips from the specialists - Case based discussion of lesions seen in common

orthopaedic practice

Moderator: Manish Agarwal

Faculty: Peter Choong, Peter Steadman, Shekhar Kumta, Claudia Di Bella,

Ashish Gulia, Masood Umer, Wan Faisham, Zeeshan Khan

9.25am - 10.35am Digital technology for productivity Moderators: Neeraj Bijlani and Ashok Shyam

9.25am Welcome and overview of Al's role in orthopedics. Neeraj Bijlani and Ashok Shyam

9.30am AI in Clinical Practice. Uses of ChatGPT for documentation, patient education, and decision

support. Ethical considerations and limitations. TBA

9.40 am Al in Research - Literature review, data analysis, and image interpretation. TBA

9.50 am Presentation of OrthoAl - Key features and live demo. Applications in surgical planning and

outcome tracking. TBA

10.00am Conclusion and Recap TBA

10.05am Discussion and audience interaction

10.25am Lecture: Functioning muscle transfer - TBA

10.50am - 12.00pm Pelvic 3D Printed Prosthesis Moderator: Peter Choong

10.50am Use of 3D printed prostheses. Things to consider. **Peter Choong**

11.00am A new classification of pelvic resections. Considering pelvic prostheses. Richard Boyle

11.10am The place of industry in supporting surgical advancement. **Bethany Oates**

11.20am What are the alternatives. Toru Akiyama

11.30am Panel Discussion

Spine

Saturday - 12 April 2025

8.00am - 10.00am AO Spine Seminar Moderator: Michael To

8.00am Providing Spinal care to the North from the South of Australia Logistics and Case series - Aaron Stevenson

8.10am Enabling Technology for Paediatric Spinal Surgery Deploying real AI for monitoring and follow up –

Jason Cheung, Ashish Diwan, Grace Zhang

8.20am Spinal Sports Injuries in Children + How to manage the TV News Media - Meenu Shanmugum

8.30am Discussion

8.50am Regeneration of the Disc; Asia Pac will Lead - Daisuke Sakai and Ashish Diwan

9.00am Spinal Tumors New developments - Case Series - Mitchell Hansen and Catherine Cartwright

9.10am Spinal deformities in MPS - Nicole Williams

9.20am Discussion

10.30am -12.20pm Technique Videos

10.30am Jason Cheung

10.50am Kamran Faroque

10.20am Daisuke Sakai

11.40am Dong-Gune Chang

12.00pm Yudha Mathan Sakti

12.20pm Closure MK Kwan and Brian Hsu

Sports

Saturday - 12 April 2025

8.00am - 10.00am Patellofemoral Instability Moderators: Charanjeet Singh and Simon Tan

8.00am Algorithm to manage PFI - Mohammad Kazim Rahim

8.15am 1st time dislocator - Đỗ Văn Lợi

8.30am Isolated MPFLR - Carmelo Braganza

8.45am TTO - Charanjeet Singh

9.00am High grade trochlear dysplasia – Simon Tan

9.15am Cartilage restoration options for PFJ - Ismail Hadisoebroto Dilogo

9.30am Discussion

10.30am - 12.15pm Others

Moderators: Parminder Singh, Arvind Puri,

Moderators: Jason Cheung and Brian Hsu

10.30am The Bakers Cyst. Discussion and Treatment - Hayden Morris

10.45am Overused injuries of the elbow - Wen-Yi Chou

11.00am Hip arthroscopy - Parminder Singh

11.15am Clinical and radiological signs of FAI - En Rung Chiang

11.30am Updates of hip arthroscopy for labral repair and FAI – Yi-Sheng Chan

11.45am Achilles tendon tendinopathy to ruptures: Management (conservative to surgical) - Arvind Puri

12.00pm Haglund's deformity and its management - Carlo Borbon





Trauma

Saturday - 12 April 2025

8.00am - 10.00am	Tips and Tricks Upper Limb
	Moderators Christian Farng and Adel Rele

- 8.00am 3D Printing in the fixation of upper limb fractures Christian Farng
- 8.20am Proximal Humeral Fractures Saeed Al Thani
- 8.40am Humeral Shaft Fractures Luis Padila
- 9.00am Distal Humeral Fractures Ajeet Tiwari
- 9.20am Terrible Triad Injuries Minoo Patel
- 9.40am Distal Radial Fractures Melanie Amarsuriya
- 9.50am Discussion

10.30am - 12.30pm Tips and Tricks

Moderators: Anup Agrawal, Lia Marliana and Chun-Hao Tsai

- 10.30am Nailing for Subtrochanteric Fractures Diarmud Murphy
- 10.45am Suprapatellar Nailing of the Tibia Peter Giannoudis
- 11.00am MIPO Plating of Tibial Metaphyseal Fractures & Nailing of Tibial Metaphyseal Fractures
- Ram Prabhoo
- 11.15am Combined Nail-Plating of Tibial Fractures Richie Diyco
- 11.30am Plating of Tibial Plafond Fractures Harpal Singh Sehli
- 11.45pm Complex Malunions of the ankle Siddartha Sharma
- 12.00pm Complex Midfoot Fractures Gow Thevendran
- 12.15pm Closure Anup Agrawal



Page 56 @ 21 January 2025 Page 57 @ 21 January 2025



Artificial Intelligence, Robotics and Mixed Reality

