# ASM 2024 Scientific Program

17-20 October 2024



# **Guest Speaker - François M. Kelberine**



François M. Kelberine is an orthopaedic surgeon based in Aix-en-Provence, France, specializing in sports traumatology, knee, shoulder, and elbow surgery, with a strong focus on arthroscopic surgery. He has extensive experience in treating sports injuries and performing minimally invasive procedures to improve patient outcomes.

Dr. Kelberine completed his residency at Assistance Publique des Hôpitaux de Marseille from 1981 to 1988, followed by obtaining his certification in general and orthopaedic surgery in Marseille in 1988. He then pursued a fellowship at "La Conception" Hospital in Marseille from 1988 to 1991, further honing his skills in complex surgical techniques.

Throughout his career, Dr. Kelberine has been honored for his contributions to medicine. He was awarded the Gold Medal in Surgery in Marseille in 1987, followed by the Gold Prize for his medical thesis on unicompartmental knee replacement in 1988. These accolades underscore his dedication to advancing surgical techniques and improving patient care.

Dr. Kelberine is an active member of several prestigious national and international scientific societies. In France, he is an ordinary member of SOFCOT, an honorary member and former board member of SFA, and an ordinary member of SFTS, where he served on the board for six years. Internationally, he holds memberships in SECEC, ESSKA (where he served on the scientific committee), and ISAKOS, where he was the past chair of the Orthopaedic Sports Medicine Committee. He is also an affiliate member of the AAOS and a past president of EFOST.

In addition to his clinical practice, Dr. Kelberine has a strong academic presence. He has taught and chaired various national certification programs in arthroscopy, orthopaedic sports medicine, and knee and shoulder surgery. He also served as the chairman of the educational committee of the French Arthroscopic Society from 2003 to 2009. Over the years, he has organized numerous courses and congresses, including the European and Asian arthroscopic courses and the World Sport Trauma Congress in London in 2012. He continues to direct the Advanced Course in Knee Surgery, which is now in its 11th edition.

Dr. Kelberine's research work includes his role as Priva Dozent in Surgical Research in 1991, where he conducted groundbreaking studies on accelerated healing for bone fractures using distraction devices. He has contributed to numerous clinical and fundamental research protocols and is a reviewer for several leading journals in orthopaedics, including MLT, KSSTA, JSES, and OTSR. His prolific career includes numerous scientific lectures, journal publications, and book chapters on arthroscopy, orthopaedic sports traumatology, and the treatment of knee, shoulder, and elbow pathologies.



# **Guest Speaker - Dan Wascher**



Dr. Wascher is Professor Emeritus of Orthopaedic Surgery at the University of New Mexico. He attended medical school at St. Louis University followed by an orthopaedic residency at the University of Rochester in Rochester, New York. He then completed a 2-year fellowship in orthopaedic sports medicine at UCLA.

He began practicing orthopaedic surgery at the University of New Mexico in 1991 and started the Sports Medicine Division there. In 2015-16, he undertook a year-long sabbatical in Lyon, France with Profs. Philippe Neyret & Sebastien Lustig. The focus of his medical practice is on athletic knee injuries and knee arthroplasty. He is a team physician with the University of New Mexico athletic teams and the former director of the Sports Medicine Division fellowship.

Dr. Wascher is the Deputy Editor of the American Journal of Sports Medicine and is also an Associate Editor of the Orthopaedic Journal of Sports Medicine. He served on the Board of Directors of ISAKOS and is the current chair of the ISAKOS Knee Arthroplasty Committee. He is active in the American Orthopaedic Society for Sports Medicine and has previously served as chair of the Traveling Fellowship Committee, Instructional Course Chairman and on the Program Committee and the Education Committee.

He was an AOSSM Traveling Fellow to Australia and New Zealand in 1999. He writes examination questions and served as an oral examiner for the American Board of Orthopaedic Surgery. He is an active member of the AAOS, AOA, AOSSM, ESSKA, and ISAKOS and received an honorary membership to SLARD in 2024. He has authored over 75 peer-reviewed papers and 26 book chapters. He has given orthopaedic lectures on every inhabited continent.



**Venue:** The Langham Hotel 38 Old Burleigh Rd. Surfers Paradise QLD 4217 Phone: 61 (7) 5638 8888



## **Thursday 17 October 2024**

3.30pm Coach departure from AOA ASM - Brisbane Convention Centre

5.30pm Registration

6.30pm Welcome Cocktail party - The Langham Hotel

## Friday 18 October 2024

7.30am Registration

8.00am Welcome- Myles Coolican 8.07am Introduction - Justin Roe

#### Session 1 - Moderator - Justin Roe

8.15am Guest Lecture - Dan Wascher - The path to orthopaedic surgery in USA and how I balance work and life

8.30am David Beard - Ten Year Follow-Up of a Multicentre Randomised Controlled Trial Assessing Clinical And Cost Effectiveness Of Total Versus Partial Knee Replacement (TOPKAT). '

8.35am Murilo Leie - Obesity is Associated with Higher Rates of Revision Following Unicompartmental Knee Arthroplasty

8.40am Myles Coolican - Is it really worth changing from computer navigation to robotic knee replacement. A Prospective Study to Compare Patient Outcomes Following Robotic-Assisted and Computer Navigated TKA."

David Parker - The improvement of Oxford knee scores at a single centre over a 20 year period - examining the influence of surgical and patient variables

8.50am Payam Tarassoli - Predictors of high Oxford knee score at 1 year following TKR.

8.55am Discussion

#### Session 2 - Moderator TBC

9.20am Guest Lecture - Francois Kelberine - the patella-the weak point of TKA

Elias Ammann - Three-compartment concept of TKA alignment - Mismatch between joint lines in 83% of non-osteoarthritic and 88.8% of osteoarthritic knees

9.40am **Brett Fritsch** - The hypoplastic LFC does not exist in valgus knees

Bu Ballala - The morphology of windswept knees and the implications for kinematic alignment

Michael Mcauliffe - What is the Correlation between the Pre-Arthritic Coronal Plane Alignment Predicted by the Arithmetic Hip-Knee-Ankle Angle (aHKA) and the Flexion Extension Balancing Algorithm (FEBA) in Patients Undergoing Primary Total Knee Arthroplasty (TKA) for Osteoarthritis (OA)?

Alexander Nicholls - Does Technology Usage Decrease Revision Total Knee Arthroplasty Rates for Low Volume Surgeons When an Optimal Prosthesis Combination is Utilized? An analysis of 53, 264 primary total knee arthroplasties.

10.00am Discussion

10.30am Morning Tea

#### Sesssion 3 - Moderator TBC

10.50am **Tim Whitehead** - Comparison between Restricted Inverse Kinematic Alignment and Restricted Kinematic Alignment in Achieving and Reproducing Soft Tissue Balance in Total Knee Arthroplasty

10.55am Ben Parkinson - A Medial Pivot in Total Knee Arthroplasty is Driven by Soft Tissue Balance not Alignment - Results of a

11.00am Jobe Shatrov - Validation of Robotically-Assisted Patella Tracking in Total Knee Arthroplasty

11.05am Simon Talbot - Preoperative quadriceps malalignment is associated with poor outcomes after knee replacement which are avoided by externally rotation of the femoral component"

11.10am Bruce Caldwell - Extensor Mechanism Allograft (EMA) For Extensor Mechanism Failure (EMF)

11.15am Discussion

11.45am Lunch

### Saturday 19 October 2024

#### Session 4 - Moderator TBC

8.00am Guest Lecture - Francois Kelberine - The path to orthopædic surgery in France

8.15am **Dean Taylor** - Anatomic ACL

Timothy McMeniman - Does the difference in lateral and medial posterior tibial slope in the ACL deficient knee contribute to high

grade rotational instability?

David Beard - Factors Influencing the Decision to Undergo ACL Reconstruction After Unsuccessful Non-Surgical Management -

A Sub-Analysis of the ACL SNNAP Study

Peter D'Alessandro - Single Hamstring Tendon Graft using Suspensory Adjustable Button Fixation for Anterior Cruciate Ligament Reconstruction Results in Significantly Lower MRI Graft Signal at both 6 and 12 months: Results from a Subgroup of the DOSTAR

8.40am Kelly Macgroarty - 2 year results of patients undergoing ACL reconstruction with Peroneus Longus Tendon graft.

8.45am Justin Roe - Long Term Outcome of Simultaneous Bilateral ACL Reconstruction

#### Session 5 - Moderator TBC

9.20am Karl Eriksson - Revision ACLR

9.30am **David Parker** - Incidence and Associated Risk Factors of Second Anterior Cruciate Ligament Tear. Analysis From a High Volume

Institution.

9.35am **Jon Anderson** - DK3 - Clinical Readiness Tool: Predicting ACL Reconstruction Revision Risk using the Danish Registry.

Sheanna Maine - Predictors of secondary meniscal pathology following anterior cruciate ligament reconstruction (ACLR): a

prospective cohort study from a longitudinal multidisciplinary prospective paediatric ACL Registry

**Nick Hartnell** - Are Allografts like Apples: can we compare them?

9.50am Discussion

10.15am David Beard - ACL STARR

10.30am Mike Reid- Report On Korean Arthroscopy Society Travelling Fellowship Report

10.45am Morning tea

#### Sesssion 6 - Moderator TBC

11.15am Guest Lecture - Dan Wascher - Assessment and Management of MLKI

11.30am Antony Liddell - Clinical and MRI outcomes following meniscal repair: A comparison between tear types

11.35am Rainer Siebold - Significant improvements in clinical outcome measures and patient satisfaction after combined all-arthroscopic meniscal allograft transplantation and autologous chondrocyte implantation

11.40am Greg Janes - Investigating factors associated with 10-year clinical outcome and patient satisfaction following matrix-induced autologous chondrocyte implantation

11.45am Jo McEwan - Modern multi-ligament knee injury surgical reconstruction techniques in high demand patients can achieve excellent knee function and patient satisfaction, with low complication rates

12.10pm Peter D'Alessandro - Use of CT-based PSI Guides for Knee Osteotomy using the Personalised Surgery system accurately achieves planned Coronal Correction. Radiological outcomes from a Prospective Non-Designer Multi-Centre Series

12.15pm Antony Liddell - Double-Level Knee Osteotomy including LOW-HTO in Severely Valgus Malaligned Knees Significantly Corrects Lower Limb Deformity and Provides Satisfactory Functional Outcomes

12.20pm **Timothy Lording** - A knotless suture anchor construct in MCL reconstruction is not inferior to traditional fixation methods

12.25pm Christian Fink - A Flat Single Bundle Posterior Cruciate Ligament Reconstruction with a Rectangular Femoral Tunnel Restores Native Knee Kinematics - A Biomechanical Robotic Study

12.30pm Discussion

1.00pm Lunch

#### Session 7 - Moderator TBC

1.45pm - 3.00pm Controversial Cases Session

3.00pm Afternoon Tea

3.30pm AKS Annual General Meeting (AKS Members only)

6.30pm Conference Dinner - The Langham Hotel



### **Sunday 20 October 2024**

#### Session 8 - Moderator TBC

9.00am **Ross Radic** - Long-term performance deficits following anterior cruciate ligament reconstruction using hamstring tendon versus quadriceps tendon autograft.

Nick Whitworth - The effect of contralateral limb strength variation on limb symmetry index targets following anterior cruciate 9.05am ligament reconstruction

Julian Feller - Sparta Science Force Plate Assessment of Recovery Following Anterior Cruciate Ligament Reconstruction

Elias Ammann - Sex-based differences in physical and psychological recovery, and return to sport, following anterior cruciate ligament reconstruction.

Discussion 9.20am

9.40am **Burt Klos** - Validation of refixation of ALL /Segond complex avulsion diagnosed with dynamic Ultrasound Imaging

Roger Paterson - Antero-Lateral Rotatory Instability of the Knee: a flawed concept that has led us astray?

Julia Kirby - Prevalence of valgus in paediatric and adolescent patients presenting with patellar instability

Michael Dan - TT-TG Ratio provides a more accurate assessment of the need for tibial tubercle transfer osteotomy in Patellar

Instability than the absolute measurement for TT-TG.

10.00am Discussion

10.20am Morning Tea

#### Session 9 - Moderator TBC

11.00am Case Discussions

11.45am Closing remarks

12.00pm Lunch

12.30pm Coach transfers (Brisbane Airport, Gold Coast Airport and Noosa)

# Thank you to our Sponsors





Johnson&Johnson MedTech





# **Conference Disclaimer**

The program for this Annual Scientific Meeting (ASM) is correct at the time of publication. However, the Australian Knee Society (AKS) 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 AKS by third parties. While reasonable care has been exercised to ensure the accuracy of Confer ence Information, AKS, 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 AKS 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 i

Conference Information may be amended from time to time. Conference attendees and AKS members should make their own enquires regarding any amendmentsor alterations to any Conference Information

Conference Information does not constitute medical or professional advice. Conference attendees and AKS members should obtain appropriate medical or professional advice relevant to their own particular circumstances.

To the maximum extent permitted by law, AKS 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, omission or misrepresentation in Conference Information and you waive all potential rights against AKS in this regard.

AKS is committed to diversity and gender equality in healthcare and to removing any practices that hinder that commitment. AKS strives to implement this commitment through its policies, practices and inclusive culture.

It is an expectation that every individual who attends an AKS meeting is respected and treated equally regardless of their cultural backets. ground, 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 AKS's commitment. AKS 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)



# ASM 2024 Scientific Program

17-20 October 2024

