

Hong Kong SAR | May 16, 2026

**5th International Conference
on Fragility Fracture (ICFF):
Breaking Barriers -
Innovations and Advances
in Fragility Fracture
Management**



Accreditation:
HKCOS CME (Pending), HKCOS TP (Pending), Physiotherapy CPD (Pending),
The Hong Kong College of Family Physicians (Pending)
Rehabilitation CME CPD, CNE, Rehabilitation Training,
Hong Kong College of Physicians, Occupational Therapy (Pending)

Invited Faculty:



Professor Zsolt BALOGH
University of Newcastle
Australia



Professor Gustavo DUQUE
McGill University
Canada



Professor Serge FERRARI
Geneva University Hospital
Switzerland



Professor Pierre GUY
The University of British Columbia
Canada



Professor Charles INDERJEETH
The University of Western Australia
Australia



Professor David KEENE
University of Oxford
United Kingdom



Professor David KENDLER
The University of British Columbia
Canada



Professor Samir MEHTA
University of Pennsylvania
United States



Professor Benjamin OLLIVERE
University of Nottingham
United Kingdom



Professor Emil SCHEMITSCH
Western University
Canada

Course Chairmen:

Dr Ronald Man Yeung WONG
Professor Wing Hoi CHEUNG
Dr Sheung Wai LAW
Professor Patrick Shu Hang YUNG

Local Faculty:

Dr John Chun Fung CHAN	Dr Shing Hing CHOI	Dr Kendrew Yu Hei CHOI
Dr Angela Wing Hang HO	Dr Albert Yung Chak HSU	Dr Kin Bong LEE
Dr Ka Hei LEUNG	Dr Raymond Wai Kit NG	Dr Kenneth Cheuk Kee NG

PROGRAM

Day 1	Topic	Speaker
<p>Saturday Inter-hospital Meeting (8:30-10:20 am)</p> <p>Moderator:</p> <ul style="list-style-type: none"> - Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR) <p>Topic: “Complex Fragility Fractures – Rapid Fire Case Discussions”</p> <p>Speakers:</p> <ul style="list-style-type: none"> - Dr Shing Hing CHOI (Consultant, Dept of O&T, PMH; Council Member FFN HKSAR) - Prof Samir MEHTA (Associate Professor, Dept of Orthopaedic Surgery, University of Pennsylvania; Chief, Orthopaedic Trauma Service, Hospital of the University of Pennsylvania) - Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR) - Prof Emil SCHEMITSCH (Richard Ivey Professor and Chair, Dept of Surgery, Western University; Chief of Dept of Surgery, London Health Sciences Centre and St. Joseph’s Health Centre London) - Prof Pierre GUY (Professor, Dept of Orthopaedics, University of British Columbia; Head, Division of Orthopaedic Trauma, Vancouver General Hospital) - Dr Kin Bong LEE (Consultant, Dept of O&T, QEH) - Prof Zsolt BALOGH (Professor and Head of Surgery & Traumatology, School of Medicine and Public Health, University of Newcastle; Director of Surgery & Trauma Services, John Hunter Hospital) - Prof Benjamin OLLIVERE (Professor of Orthopaedic Trauma and Head of Dept for Trauma, Orthopaedics and Sports Medicine; Associate Faculty Pro Vice Chancellor for Research & Knowledge Exchange, University of Nottingham) 		
<p>Registration and Coffee Break (10:00 am – 10:30 am)</p>		
<p>Moderators:</p> <ul style="list-style-type: none"> - Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR) - Prof. Wing Hoi CHEUNG (Professor, Dept of O&T, CUHK, Honorary Treasurer, FFN HKSAR) - Dr Sheung Wai LAW (Clinical Professional Consultant, Dept of O&T, CUHK; Council Member, FFN HKSAR) 		
10:30 am	Opening Ceremony	<p>Prof Patrick Shu Hang YUNG (Professor and Chairman, Dept of O&T, CUHK)</p> <p>Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN Hong Kong SAR)</p>
10:40 am	Welcome Speech by President of Global Fragility Fracture Network	<p>Prof Takeshi SAWAGUCHI (Professor, Dept of Traumatology, Fukushima Medical University; Director, Pelvic Trauma and Joint Reconstruction)</p>

PROGRAM

Theme 1: Treating Osteoporosis and Managing Hip Fractures in the Real-world Setting		
10:45 am	Managing Very High Fracture Risk Patients in the Real World: From Evidence to Clinical Experience	Prof Serge FERRARI (Professor, Dept of Medicine, University of Geneva; Head, Division of Bone Diseases, University Hospital of Geneva; Vice-Dean, Translational Research and Development)
11:15 am	Understanding Osteoporosis: Insights into Long Term Care and Real-World Evidence	Prof David KENDLER (Professor, Dept of Medicine, The University of British Columbia)
11:45 am	Modifiable Predictors of Hip Fracture Mortality and Potential Margin for Improvement	Prof Zsolt BALOGH (Professor and Head of Surgery & Traumatology, School of Medicine and Public Health, University of Newcastle, Director of Surgery & Trauma Services, John Hunter Hospital)
12:15 am	Real World Study: Incorporating Vertebral Fracture Assessment into Fracture Liaison Services	Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN Hong Kong SAR)
PHOTO SESSION (12:40 – 12:50pm)		
Lunch (12:50 – 1:45pm) **Provided to All Registered Participants**		
<p>Moderator: Dr Raymond Wai Kit NG (Associate Consultant, Dept of Orthopaedic Rehabilitation, TPH; Honorary Secretary, FFN HKSAR)</p> <p>Lunch Symposium Speaker: Prof. Charles Inderjeeth Topic: Case Sharing - Romosozumab in Hip Fracture Patients with CV Comorbidities – Where Do We Draw the Line? (Professor, School of Medicine & Pharmacology, University of Western Australia Consultant Physician, Rheumatology and Geriatric Medicine)</p>		
<p>Moderators:</p> <ul style="list-style-type: none"> - Dr Ka Hei LEUNG (Associate Consultant, Dept of O&T, PYNEH; Council Member, FFN HKSAR) - Dr Albert Yung Chak HSU (Consultant, Dept of O&T, UCH, Council Member, FFN HKSAR) - Dr Kendrew Yu Hei CHOI (Resident, Dept of O&T, PWH) 		
Theme 2: Fragility Fractures – Innovations and Surgical Challenges in the Operation Theatre		
1:45 pm	Artificial Intelligence in Hip Fracture Care	Prof Pierre GUY (Professor, Dept of Orthopaedics, University of

PROGRAM

		British Columbia; Head, Division of Orthopaedic Trauma, Vancouver General Hospital)
2:15 pm	Management of Periprosthetic Fragility Fractures – Tips and Tricks	Prof Emil SCHEMITSCH (Richard Ivey Professor and Chair, Dept of Surgery, Western University; Chief of Dept of Surgery, London Health Sciences Centre and St. Joseph's Health Centre London)
2:45 pm	Approach to Fragility Pelvis Fractures – Rationale, Timing and Technique	Prof Samir MEHTA (Associate Professor, Dept of Orthopaedic Surgery, University of Pennsylvania; Chief, Orthopaedic Trauma Service, Hospital of the University of Pennsylvania)
Coffee/Snack break (3:15 pm – 3:45 pm)		
Moderators:		
<ul style="list-style-type: none"> - Dr Angela Wing Hang HO (Consultant, Dept of O&T, CMC; Council Member, FFN HKSAR) - Dr Kenneth Cheuk Kee NG (Consultant, Dept of O&T, TKOH; Council Member, FFN HKSAR) - Dr John Chun Fung CHAN (Associate Consultant, Dept of O&T, TMH; Council Member, FFN HKSAR) 		
Theme 3: Managing Sarcopenia and Rehabilitation in Fragility Fractures – Insights and Future Directions		
3:45 pm	What's New for Sarcopenia and Treatment	Prof Gustavo DUQUE (Professor, Department of Medicine, McGill University; Director, Simone & Edouard Schouela Centre of Excellence for Sustainable Health of Seniors)
4:15 pm	Enhanced Recovery after Surgery for Hip Fracture Patients – What's New?	Prof Benjamin OLLIVERE (Professor of Orthopaedic Trauma and Head of Dept for Trauma, Orthopaedics and Sports Medicine; Associate Faculty Pro Vice Chancellor for Research & Knowledge Exchange, University of Nottingham)
4:45 pm	Rehabilitation after Ankle and Wrist Fragility Fractures: Emerging Evidence and Future Directions	Prof David KEENE (Kadoorie Professor of Trauma Rehabilitation, University of Oxford; Clinical Academic Physiotherapist, Royal United Hospital Bath NHS Trust)
5:15 pm	Closing Speech	

****this is a tentative program and may be subject to changes****

*@ The 5th International Conference on Fragility Fracture (ICFF):
Breaking Barriers - Innovations and Advances in Fragility Fracture Management*

ACKNOWLEDGEMENT

This is presented with deep appreciation to

Diamond Sponsor

AMGEN

Gold Sponsor

The logo for RTI TECH features the letters 'RTI' in a blue, serif font above the word 'TECH' in a blue, sans-serif font. A thin yellow horizontal line is positioned between 'RTI' and 'TECH'. To the right of this text is a stylized red graphic consisting of several vertical and curved lines, resembling a traditional East Asian character or symbol.

Silver Sponsor



BoneIntel

SANDOZ

stryker

The Zuellig Pharma logo features a black square icon with a white globe grid. To the right of the icon, the words 'ZUELLIG' and 'PHARMA' are stacked in a bold, black, sans-serif font. Below this, the tagline 'making healthcare more accessible' is written in a smaller, black, sans-serif font.

**ZUELLIG
PHARMA**
making healthcare more accessible

Professor David KENDLER



Professor David KENDLER

**Emeritus Clinical Professor
Faculty of Medicine
The University of British Columbia
Canada**

Professor David Kendler graduated from the MD program at the University of Toronto in 1977. After completing a rotating internship in Toronto, he practiced for several years in Canada, Botswana, and New Zealand. He returned to Internal Medicine training in 1983 in Christchurch, New Zealand and in 1984 joined the Internal Medicine program in Halifax, Canada. In 1985 he moved to Vancouver to complete Internal Medicine and Endocrinology training at the University of British Columbia. After a 2-year thyroid immunology Fellowship in New York, he returned to the University of British Columbia Faculty of Medicine where he is now a Professor of Medicine (Endocrinology). He has led osteoporosis programs at Children and Women's Hospital, St. Vincent's Hospital, and St. Paul's Hospital. He is the director of the Osteoporosis Centre of British Columbia and Prohealth Clinical Research, a major North American centre for clinical trials in the area of osteoporosis. He serves on the Scientific Advisory Council of Osteoporosis Canada and Chairs the Western Osteoporosis Alliance. He is a Past-President of the International Society for Clinical Densitometry. He is a member of the Committee of Scientific Advisors of the International Osteoporosis Foundation. He has been awarded the John Bilezikian ISCD Global Leadership Award and the IOF Presidents Award. He was a founding member and has served on the Board of Directors of the Canadian Menopause Society. He has published over 150 peer-reviewed papers on osteoporosis therapies, osteoporosis risk assessment technologies, and autoimmune thyroid disease.

Professor Serge FERRARI



Professor Serge FERRARI

**Head of the Clinical Service and
Research Laboratory of Bone Diseases
Geneva University Hospital
Switzerland**

Professor Serge Ferrari obtained his MD in Geneva in 1991, followed by a specialisation in internal medicine in 1997. From 1997 to 2001, he was a Research and Clinical Fellow in the Division of Bone Diseases at the Beth Israel Deaconess Medical Center in Boston, and in 1999 Instructor in Medicine at Harvard Medical School. On his return to Geneva, he was awarded an SNSF professorship and was appointed Deputy Assistant Professor in the Faculty of Medicine in 2001. He was appointed Associate Physician in the Bone Diseases Department at the HUG in 2007, and Associate Professor at the Faculty of Medicine in 2008. In September 2014, he was appointed Full Professor and Head of Division, then Academic Director of the Department of Medicine from 2019 to 2023.

He heads the Bone Diseases Research Laboratory and the Osteoporosis Genetics Research Group. His research, which is essentially translational in nature and has been supported continuously for over 20 years by the SNSF, focuses on the biological mechanisms regulating bone remodelling and the therapeutic targets of bone fragility. Vice-Chairman of the Scientific Council of the International Osteoporosis Foundation (IOF), President of the Swiss Osteoporosis Association (ASCO) from 2016 to 2024, he has also been Editor-in-Chief of the journals BoneKey and BoneKey Reports (Editions Nature) and a member of the editorial boards of several scientific journals in the field. He is an expert member of the SNSF's 'post-doc mobility' commission and of the Scientific Advisory Board of the Novartis Foundation for Medical and Biological Research. As of 15 July 2023, he is Vice-Dean of the UNIGE Faculty of Medicine for translational research and technology transfer.

Professor Gustavo DUQUE



Professor Gustavo DUQUE

**Full Professor with Tenure
Department of Medicine
McGill University
Canada**

Professor Gustavo Duque is a geriatrician and biomedical scientist with a research interest in the mechanisms, potential therapies, and biomarkers for age-related bone loss, osteoporosis, sarcopenia, osteosarcopenia, and frailty in older persons. He is also studying the effect of vitamin D, exercise, protein and nutraceuticals on bone and muscle mass.

His initial training included Internal Medicine at Javeriana University (Colombia) and Geriatric Medicine, which he completed at McGill University in Montreal (Canada). Subsequently, he obtained his Ph.D. at McGill University in 2003 with a thesis entitled 'Molecular Changes of the Aging Osteoblast' under the supervision of Dr. Richard Kremer. Between 2003 and November 2007, he joined the McGill University Medical School faculty as a member of the Division of Geriatric Medicine and as a Researcher at the Lady Davis Institute for Medical Research. In November 2007, he moved to Australia to join the Faculty as Associate Professor and Head of the Division of Geriatric Medicine and Director of the Musculoskeletal Ageing Research Program at Sydney Medical School Nepean -University of Sydney. In 2012, he was promoted to Professor of Medicine at the University of Sydney. Between 2015 and 2022, Dr. Duque was Chair of Medicine and Director of the Australian Institute for Musculoskeletal Science at the University of Melbourne.

As a Geriatrician and Clinician-Investigator, Dr. Duque has implemented several Falls and Fractures clinics (the most recent ones at the MUHC and the Jewish General Hospital in Montreal) where patients are comprehensively assessed for falls and fracture risk. His clinical trials unit conducts several trials testing the effect of pharmacological and non-pharmacological treatments for age-related musculoskeletal diseases. He is the author of more than 300 peer-reviewed articles and multiple book chapters and has edited five books in the aging and musculoskeletal fields.

Professor Emil SCHEMITSCH



Professor Emil SCHEMITSCH

**Chair of the Department of Surgery
Schulich School of Medicine & Dentistry
Western University
Canada**

Professor Emil Schemitsch is a leading international authority in orthopedic trauma and musculoskeletal injury care. He holds the position of Chair in the Department of Surgery at the Schulich School of Medicine & Dentistry and has served as President of both the Canadian Orthopaedic Association and the Orthopaedic Trauma Association.

A distinguished researcher, Professor Schemitsch has significantly advanced patient care in fracture treatment, joint replacement, and musculoskeletal trauma. His academic portfolio includes over 650 publications and more than \$36 million in grant funding, reflecting his extensive contributions to the field.

His research interests are diverse, encompassing the systemic response to trauma, gene therapies, biomechanics, bone substitutes, and the stimulation of fracture healing. Professor Schemitsch's work involves the investigation of devices and surgical techniques through randomized controlled trials, as well as the development and validation of outcome measures and their statistical modeling. He is committed to ensuring that research findings are effectively translated into clinical practice and health policy, thereby enhancing patient outcomes.

Professor Samir MEHTA



Professor Samir MEHTA

**Associate Professor
Orthopaedic Surgery
Hospital of the University of Pennsylvania
USA**

Dr. Samir Mehta is a fellowship-trained orthopaedic trauma and fracture surgeon, treating fractures and injuries of the arms, legs and pelvis. His goal is to improve function by restoring form, including fixing fractures that have just happened, along with fractures that may not be healing or may have healed incorrectly.

As a result of the diverse patient population that he has treated over his decade at Penn Medicine, Dr. Mehta has helped build a team that specializes in reconstructing bone and soft tissue injuries of the arms, legs, and pelvis using specialized equipment and soft tissue techniques. He has also developed a program focused on limb salvage and limb lengthening. He serves the local, national and international community with his fracture work, including professional and semi-professional athletes who sustain orthopaedic trauma and fractures. He has been recognized by Best Doctors in America in 2009 - 2012, and 2015 - 2018 along with several additional teaching awards.

In addition, Dr. Mehta holds several local, national, and international leadership positions with respect to orthopaedic trauma, helping define the goals of care for the next generation of surgeons and volunteers in developing nations providing education and patient care.

Professor Zsolt BALOGH



Professor Zsolt BALOGH

**Head of Traumatology and Surgery
School of Medicine and Public Health
University of Newcastle
Australia**

Professor Zsolt Balogh is an international leader in surgical, trauma and musculoskeletal research, education and clinical care.

He is the Discipline Head of Traumatology and Surgery at the School of Medicine and Public Health, University of Newcastle, the Director of Trauma at John Hunter Hospital and Hunter New England Local Health District. He also leads the Injury and Trauma Research Program at HMRI.

Professor Balogh is a busy practising trauma and orthopaedic surgeon with a major interest and expertise in complex polytrauma patient management, traumatic shock resuscitation, postinjury multiple organ failure and pelvic and acetabulum fracture patients.

Dr Balogh is the recipient of Australia's most prestigious surgical research award, the John Mitchell Crouch fellowship of the Royal Australasian College of Surgeons and the Australian Orthopaedic Associations Research Award. Zsolt was also announced as the top researcher of Australia in the field of Emergency Medicine; 2020 and 2021 The Australian – Report on Research.

With over 300 peer-reviewed publications, more than 25,000 citations, and an h-Index of 66 (as of August 2023), Dr Balogh's research covers many areas of trauma care such as polytrauma, traumatic shock resuscitation, multiple organ failure, pelvic and acetabular fractures, orthopaedic trauma, torso trauma and post-injury critical care.

Dr Ronald Man Yeung WONG



Dr. Ronald Man Yeung WONG

**Clinical Associate Professor
Department of Orthopaedics &
Traumatology
The Chinese University of Hong Kong
Hong Kong, China**

Dr Wong is a Clinical Associate Professor in the Department of Orthopaedics & Traumatology, CUHK, in which he was promoted with early tenure. He obtained his Bachelor of Computing (Honors; SSP Biomedical Computing) at Queen's University, Canada and Bachelor of Medicine and Bachelor of Surgery at CUHK. He further obtained a Doctor of Philosophy in Orthopaedics & Traumatology at CUHK. He is currently a Fellow of the Royal College of Surgeons of Edinburgh. Upon obtaining his Fellowship, he was awarded the Sir Harry Fang Gold Medal for the HKCOS-RCSE Joint Specialty Fellowship Examination.

Dr Wong has published > 80 international peer-reviewed journals including in Journal of Cachexia, Sarcopenia and Muscle, Acta Biomaterialia, Obesity Reviews, Journal of Orthopaedic Translation and Journal of Bone and Mineral Research. He has many invited presentations at conferences and has obtained numerous competitive grants as PI/Co-PI for innovative research including the Collaborative Research Fund, Research Impact Fund, General Research Fund, Health and Medical Research Fund, Innovation and Technology Fund, and Osteosynthesis & Trauma Care Foundation. Dr Wong has won many research awards including the Gold Medal from International Exhibition of Inventions Geneva, and Gold Medal from the Hong Kong Academy of Medicine for BORT. He was also awarded as a Distinguished Young Fellow in the Hong Kong Academy of Medicine. His major research interests are in Fragility Fractures, Osteoporosis, and Sarcopenia.

Dr Sheung Wai LAW



Dr Sheung Wai LAW

**Clinical Professional Consultant
Department of Orthopaedics & Traumatology
The Chinese University of Hong Kong
Hong Kong, China**

Dr Law is currently a Clinical Professional Consultant, Professor and Professor of Practice in Orthopaedics and Traumatology (by courtesy) in the Department of Orthopaedics and Traumatology, Faculty of Medicine, The Chinese University of Hong Kong.

Dr Law graduated from the Chinese University of Hong Kong and received his MBChB in 1993. After finishing his fellowship training in Orthopedic Surgery. He has pursued postgraduate qualifications in various fields of medicine.

He obtained Master of Occupational Medicine, Master of Sciences in Epidemiology and Biostatistics, Postgraduate Diploma in Clinical Gerontology, Master of Science in Health Services Management from the Chinese University of Hong Kong.

His professional interests include Orthopedic Rehabilitation- coordination of care for elderly with fragility fractures, management of osteoporosis, work rehabilitation and return to work management for injured workers, rehabilitation technology and spine surgery. Dr Law has served in the Hong Kong Osteoporosis Foundation since 2002.

Professor Benjamin OLLIVERE



Professor Benjamin OLLIVERE

**Professor of Orthopaedic Trauma Surgery
University of Nottingham
UK**

Professor Ben Ollivere is Professor of Orthopaedic Trauma Surgery at the University of Nottingham and Honorary Consultant Orthopaedic Trauma Surgeon and Major Trauma Surgeon at the Queens Medical Centre, Nottingham. He is currently Deputy Pro-Vice Chancellor for Academic Performance. A role in which he is responsible for academic performance and reputation across the University.

He is currently the Associate Pro Vice Chancellor for Research and Knowledge Exchange in the Faculty of Medicine and Health Sciences. He is also head of department for Trauma, Orthopaedics and Sports Medicine.

He trained in Oxford and London as a medical student, then Cambridge for his higher surgical training and moved to Nottingham for fellowship then spending 4 years as a consultant prior to being appointed Clinical Associate Professor, followed by promotion to Professor 4 years later.

He has active grants and research interests in big data, clinical and basic science studies. Ongoing randomised controlled trials funded by Innovate UK, the NiHR HTA and RfPB programmes as chief investigator. He takes an active part in the ARUK Sports Centre hosted at University of Nottingham.

Professor Pierre GUY



Professor Pierre GUY

**Professor & Head
Division of Orthopedic Trauma
University of British Columbia
UK**

Professor Dr. Pierre Guy is Professor and clinician-scientist at UBC Department of Orthopaedics, where he heads the Division of Orthopedic Trauma. He is also the President of the Canadian Orthopaedic Foundation. His medical training and residency were completed at McGill University, followed by orthopaedic trauma fellowships in Hannover and Berlin, Germany and at UBC. Dr. Guy also holds a Master's degree (MBA) from the John Molson School of Business, Concordia University. He is a practicing Orthopedic Trauma Surgeon at BC's level 1 Trauma Centre, Vancouver General Hospital. He is a founding member of the Canadian Orthopedic Trauma Society and an active member of the Canadian Orthopedic Association and the Orthopedic Trauma Association.

Dr. Guy's research is focused on hip, pelvis and acetabulum fracture prevention, treatment and post injury function. He collaborates with Mechanical, Electrical and Materials Engineers to evaluate the mechanism of fractures and imaging using novel techniques. He pursues clinical research trials and health services research, and collaborates with Government to realise Quality Improvement projects. He respectively co-leads the BC Hip Fracture Redesign project and the Canadian Hip Fracture Collaborative. His interdisciplinary team includes graduate students, clinical-residents, engineering trainees, epidemiologists, and biostatisticians.

Professor David KEENE



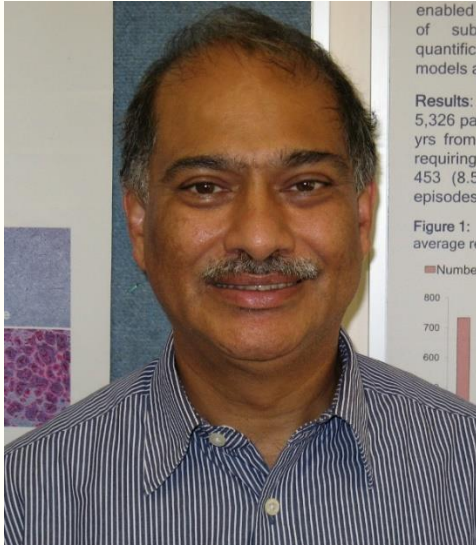
Professor David KEENE

**Kadoorie Professor of Rehabilitation,
Nuffield Department of Orthopaedics,
Rheumatology and Musculoskeletal Care
University of Oxford
UK**

Professor Keene is a clinical academic physiotherapist specialising in the development and evaluation of complex interventions to improve the management of musculoskeletal injuries. He was appointed to the Kadoorie Professorship of Trauma Rehabilitation and as a Senior Research Fellow at Lincoln College in 2025. He is also a Clinical Specialist Physiotherapist at the Royal United Hospitals Bath NHS Foundation Trust.

Prof Keene has held a National Institute for Health and Care Research (NIHR) Postdoctoral Fellowship and a Developing Skills Enhancement Award and is currently Chief or co-Investigator on several NIHR-funded multicentre clinical trials. His research has been published in high-impact general medical journals (Lancet, JAMA and BMJ) and in leading speciality journals.

Professor Charles INDERJEETH



Professor Charles INDERJEETH

**Professor
School of Medicine & Pharmacology
University of Western Australia
Australia**

Professor Charles Inderjeeth is a Clinical Epidemiologist and Consultant Physician in Rheumatology and Geriatric Medicine. He completed his Masters of Public Health at the University of Western Australia. He is an NHMRC-NICS-DVA Fellow. He is involved in education, research and development of guidelines and publications in the field of Rheumatology, osteoporosis, Vitamin D, Dementia and Geriatric Syndromes. He is involved in Phase 1 – 4 research in Rheumatological diseases including Rheumatoid arthritis, Osteoarthritis and Sjogren’s syndrome, Vitamin D, Osteoporosis, Frailty and Sarcopenia, Falls and Dementia. He received research funding from numerous organisations including the NHMRC-NICS- DVA Fellowship. He supervises Fellows in Training and PhD students through the University of Western Australia. He has numerous Advisory/Executive/Board roles to the Department of Health (WA), the Arthritis Foundation of WA, Osteoporosis Australia, Australian Rheumatology Association, Australian and New Zealand Society of Bone Mineral Research, Australian and New Zealand society for Sarcopenia and Frailty.