Hong Kong SAR | May 11-12, 2024

3rd International Conference on Fragility Fracture (ICFF):

Advancing the Care of Fragility Fractures in the Ageing **Population**



Invited Faculty



Dr Francisco CHANA



Professor Jacqueline CLOSE



Professor Jae Young LIM



Professor Anna MILLER



Dr Mark RICKMAN University of Adelaide, Australia



Professor Maoyi TIAN Harbin Medical University, China



Dr Minghui YANG Beijing Ji Shui Tan Hospital, China

Course Chairmen:

Dr Ronald Man Yeung WONG **Professor Louis Wing Hoi CHEUNG**

Dr Sheung Wai LAW

Professor Patrick Shu Hang YUNG

Local Faculty: Dr John Chun Fung CHAN

Ms Ka Wai CHAN

Dr Shing Hing CHOI Princess Margaret Hospita Dr Christian Xinshuo FANG

Dr Angela Wing Hang HO

Dr Albert Yung Chak HSU

Professor Timothy Chi Yui KWOK

Dr Ka Hei LEUNG

Mr Lok Ming LEUNG

Dr Wilson Ll

Dr Raymond Wai Kit NG

Dr Kenneth Cheuk Kee NG Tseung Kwan O Hospital

Venue: Hotel ICON, Hong Kong SAR

Saturday Inter-hospital Meeting: May 11, 2024 (8:30-10:00 am)

Target participants: HKCOS Members Only

Free Attendance Registration is Required Conference:

May 11-12, 2024

Target participants: All Healthcare Professionals Early bird Registration: \$600 (on or before April 28 2024)

After Early bird registration: \$1,000

Registration is Required

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3rd International Conference on Fragility Fracture (ICFF): Advancing the Care of Fragility Fractures in the Ageing Population Department of Orthopaedics & Traumatology, CUHK Supporting organization: Fragility Fracture Network Hong Kong SAR

May 11-12, 2024

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Day 1	Topic	Speaker
Saturday Inter-hospital Meeting (8:30-10:00 am) Chairmen:		
- Dr. Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR)		
- Dr. Sheung Wai LAW (Clinical Professional Consultant, Dept of O&T, CUHK; President, The Hong Kong College of Orthopaedic		
	Surgeons; Vice-President, FFN HKSAR)	

Topic: Periprosthetic Fractures

Speakers:

- **Prof. Anna MILLER** (Jerome J. Gilden, MD, Distinguished Professor, Vice Chair of Faculty Affairs, Dept of Orthopaedic Surgery, Washington University in St. Louis)
- **Dr. Christian Xinshuo FANG** (Clinical Associate Professor, Dept of O&T, HKU; Council Member, FFN HKSAR)
- Dr. Ronald Man Yeung WONG (Clinical Associate Professor Dept of O&T, CUHK; President, FFN HKSAR)

Registration and Coffee Break (10:00 am - 10:30 am)

Moderators:

- Professor Wing-hoi CHEUNG (Professor, Department of O&T, CUHK; Honorary Treasurer, FFN HKSAR)
- **Dr Raymond Wai Kit NG** (Associate Consultant, Dept Orthopaedic Rehabilitation, TPH; Honorary Secretary, FFN HKSAR)

- 01	- DI Raymond Wai Kit NO (Associate Consultant, Dept Onnopaedic Renabilitation, TEH, Honorary Secretary, FEN HNSAK)	
10:30 am	Opening Ceremony and Welcoming Speech	Dr Ronald Man Yeung WONG (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN Hong Kong SAR) Dr. Sheung Wai LAW (Clinical Professional Consultant, Dept of O&T, CUHK; President, The Hong Kong College of Orthopaedic Surgeons; Vice-President, FFN HKSAR)
10:35 am	Congratulations Video from FFN	Dr. Frede Frihagen (President, Fragility Fracture Network; Associate Professor, Department of Orthopaedics, University of Oslo, Norway)
Theme 1: Healthy Aging and Fragility Fracture Care Initiatives		
10:40 am	Healthy Aging in China	Professor Maoyi TIAN (Professor and Vice-Dean, School of Public Health, Harbin Medical University; Honorary Senior Fellow, The George Institute for Global Health)
11:10 am	Fracture Liaison Services – Bridging the Care Gap	Dr Albert Yung-Chak HSU (Consultant, Dept of O&T, UCH; Council Member, FFN HKSAR)
11:40 am	Utilizing Data in the Hip Fracture Registry to Drive Changes in Clinical Practice	Professor Jacqueline CLOSE (Consultant Geriatrician, Prince of Wales Hospital, University of New South Wales, Sydney; Clinical Director of the Falls, Balance and Injury Research Centre, Neuroscience Research Australia; Co-Chair, ANZ Hip Fracture Registry)
PHOTO SESSION (12:10 – 12:20pm)		

Lunch Symposium (12:20 – 1:30pm)

Moderators:

- Ms. Ka Wai CHAN (Nurse Consultant (O&T), NTEC; Council Member, FFN HKSAR)
- Mr. Lok Ming LEUNG (Fracture Liaison Nurse, Dept of O&T, UCH; Council Member, FFN HKSAR)
- **Speaker: Dr. Sheung Wai LAW** (Clinical Professional Consultant, Dept of O&T, CUHK; President, The Hong Kong College of Orthopaedic Surgeons; Vice-President, FFN HKSAR)
 - Topic: Primary or Secondary Prevention of Fragility Fracture?

Moderators:

- Dr. Ronald Man Yeung WONG (Clinical Associate Professor Dept of O&T, CUHK; President, FFN HKSAR)
- **Dr John Chun Fung CHAN** (Associate Consultant, Dept of O&T, TMH; Council Member, FFN HKSAR)

Theme 2: Complex Pelvis/Acetabular Fractures - Surgical Tips and Tricks

1:30 pm	Surgical Management of Complex Pelvis Fractures – The Robotic Experience	Dr. Minghui YANG (Consultant, Dept of Orthopaedics and Traumatology, Beijing Jishuitan Hospital, Peking University Fourth School of Clinical Medicine)
2:00 pm	Complex Pelvis Fractures – Tips and Tricks	Dr Mark RICKMAN (Associate Professor, Orthopaedics & Traumatology, University of Adelaide; Director of Orthopaedic Trauma, Royal Adelaide Hospital)
2:30 pm	Surgical Management of Complex Acetabular Fractures	Professor Anna MILLER (Jerome J. Gilden, MD, Distinguished Professor, Vice Chair of Faculty Affairs, Dept of Orthopaedic Surgery, Washington University in St. Louis)

Coffee/Snack break (3:00 pm - 3:30 pm)

Moderators:

- **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)

Theme 3: Hip Fractures and Post-operative Rehabilitation for Fragility Fractures

3:30 pm	National Hip Fracture Care Initiatives	Professor Maoyi TIAN (Professor and Vice-Dean, School of Public Health, Harbin Medical University; Honorary Senior Fellow, The George Institute for Global Health)
4:00 pm	Complex Hip Fractures – Tips and Tricks	Dr Francisco CHANA (Consultant, Rashid Hospital, Dubai; President OTCF)
4:30 pm	Providing the Optimal Rehabilitation for the Osteoporotic Fracture Patient	Professor Jae Young LIM (Professor, Dept of Rehabilitation Medicine, Seoul National University; Director of Musculoskeletal Rehabilitation, Seoul National University Bundang Hospital)
5:00 pm	Closing Speech	

Day 2	Горіс	Speaker			
Registration and Coffee Break (8:30 am – 9:00 am)					
Moderator	Moderators:				
 Professor Timothy Chi Yui KWOK (Professor, Dept of M&T, CUHK; Council Member, FFN HKSAR) Dr Ka Hei LEUNG (Associate Consultant, Dept of O&T, PYNEH; Council Member, FFN HKSAR) 					
Theme 4: Sarcopenia and Orthogeriatric Care					
9:00 am	Managing Sarcopenia in Fragility Fracture Patients	Professor Jae Young LIM (Professor, Dept of Rehabilitation Medicine, Seoul National University; Director of Musculoskeletal Rehabilitation, Seoul National University Bundang Hospital)			
9:30 am	Orthogeriatric Care – How, When and Why?	Professor Jacqueline CLOSE (Consultant Geriatrician, Prince of Wales Hospital, University of New South Wales, Sydney; Clinical Director of the Falls, Balance and Injury Research Centre, Neuroscience Research Australia; Co-Chair, ANZ Hip Fracture Registry)			
Coffee/Snack Break (10:00 – 10:30am)					

Moderators:

- **Dr. Ronald Man Yeung WONG** (Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR)

Theme 5: Managing the Complex Surgical Cases – Discussions and Seminar (Tips & Tricks)

Theme 5: Managing the Complex Surgical Cases – Discussions and Seminar (Tips & Tricks)		
	Presenters and Panellists:	
	1. Prof. Anna MILLER	
	(Jerome J. Gilden, MD, Distinguished Professor, Vice Chair of Faculty Affairs, Dept of Orthopaedic Surgery, Washington University in St. Louis)	
	2. Dr Shing Hing CHOI	
	(Consultant, Dept of O&T, PMH; Council Member FFN HKSAR)	
	3. Dr. Minghui YANG	
	(Consultant, Dept of Orthopaedics and Traumatology, Beijing Jishuitan Hospital, Peking University Fourth School of Clinical Medicine)	
10:30 am	4. Dr. Mark RICKMAN	
	(Associate Professor, Orthopaedics & Traumatology, University of Adelaide; Director of Orthopaedic Trauma, Royal Adelaide Hospital)	
	5. Dr. Wilson Ll	
	(Consultant, Dept of O&T, QEH; Council Member FFN HKSAR)	
	6. Dr Francisco CHANA	
	(Consultant, Rashid Hospital, Dubai; President OTCF)	
	7. Dr. Ronald Man Yeung WONG	
	(Clinical Associate Professor, Dept of O&T, CUHK; President, FFN HKSAR)	
12:30 pm	End of Conference and Closing	



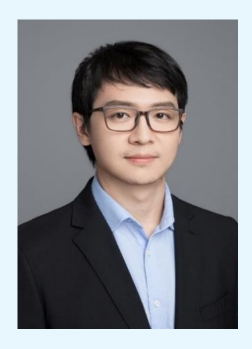
Professor Anna MILLER

Jerome J. Gilden, MD, Distinguished Professor, Vice Chair of Faculty Affairs, Dept of Orthopaedic Surgery, Washington University in St. Louis

Anna N. Miller, MD, FAAOS, FACS, FAOA, is the Jerome J. Gilden, MD, Distinguished Professor and Vice Chair of Faculty Affairs for the Department of Orthopaedic Surgery at Washington University School of Medicine. Dr. Miller grew up in Texas and attended Rice University, graduating with honors in biology. After graduating from Baylor College of Medicine, Dr. Miller was selected for residency training at the prestigious Hospital for Special Surgery. Dr. Miller then completed an orthopaedic trauma fellowship at Harborview Medical Center in Seattle, Washington.

Dr. Miller has particular interests in the improvement of orthopaedic trauma care on a national level and is now on the Board of Governors for the American College of Surgeons. She is also interested in the management and outcomes of elderly patients with fragility fractures and is involved with AOA and AAOS regarding fragility fractures, as well as being on the National Quality Forum Trauma Outcomes Steering Committee. Dr. Miller is also involved in numerous multicenter national studies and several federally funded grants, particularly focusing on automotive crash injury investigation with the National Highway Traffic Safety Administration.

Dr. Miller has a national reputation for her achievements and leadership activities. Dr. Miller was a 2015 American Orthopaedic Association North American Traveling Fellow. She is on the Board of the Orthopaedic Trauma Association as Secretary. She was a Leadership Fellow with the American Academy of Orthopaedic Surgeons in 2017-2018 and was a 2021 American Orthopaedic Association American-British-Canadian Traveling Fellow.



Professor Maoyi TIAN

PhD, Professor, School of Public Health, Harbin Medical University

Professor Tian received his Bachelor of Electronic Engineering from University of York, UK and his MSc of Biomedical Engineering from University of Oxford, UK. He graduated with his PhD in Medicine from University of New South Wales in Sydney, Australia, and was awarded the MPhil degree in Public Health from The University of Sydney. Prior to his current appointment at Harbin Medical University, he was directing the primary health care research program and digital health research program at The George Institute for Global Health.

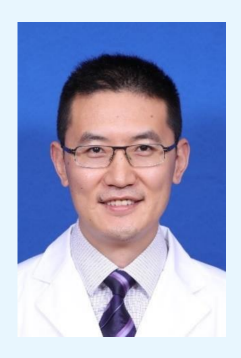
His main research focuses on the prevention and management of non-communicable diseases and injury at the population level, specifically including nutrition and food policy, primary health care, multimorbidity and injury prevention. He was selected as the "Emerging Leader" by World Heart Federation in 2018 and awarded as the Fogarty Global Health Fellow by Fogarty International Center of NIH in the US. Over the past five years, Professor Tian published widely as corresponding author or senior author, including publications in The New England Journal of Medicine, Circulation, The Lancet Public Health and The Lancet Regional Health -Western Pacific. Professor Tian has led several large-scale randomised controlled trials, with a total funding of over 40 million Chinese Yuan.



Professor Jacqueline CLOSE

Consultant Geriatrician, Prince of Wales Hospital, University of New South Wales, Sydney; Clinical Director of the Falls, Balance and Injury Research Centre, Neuroscience Research Australia; Co-Chair, ANZ Hip Fracture Registry

Professor Jacqueline Close AM is an orthogeriatrician and academic in the field of geriatric medicine. She is the Clinical Director of the Falls, Balance and Injury Research Centre at Neuroscience Research Australia, UNSW, Sydney. She is a co-founder of the Australian and New Zealand Hip Fracture Registry and has Chaired the Registry since its inception in 2012. She has over 230 peer review publications in the prevention and management of falls and injury in older people. She is a past President of the Australian and New Zealand Society for Geriatric Medicine and is well versed in the politics of driving a national change agenda. She has an ongoing interest in big data and the power of data to drive a quality improvement agenda. She was recently awarded the Order of Australia for her services to research and to medicine as an orthogeriatrician.



Dr. Minghui YANG

Consultant, Dept of Orthopaedics and Traumatology, Beijing Jishuitan Hospital, Peking University Fourth School of Clinical Medicine

Dr Yang was trained in clinical orthopaedics. He obtained his Doctor of Medicine from Peking University Health Science Centre in 2007. He completed basic surgical training and high orthopaedic training in Beijing JiShuiTan Hospital, the 4th affiliated hospital of Peking University Health Science Centre & HongKong and became fellow of Royal College of Surgeons of Edinburgh on orthopaedic surgery, fellow of Hong Kong College of Orthopaedic Surgeons in 2014. He is now working as the consultant surgeon in the Department of Traumatology and Orthopaedics of Beijing Jishuitan Hospital.

Dr Yang's clinical expertise is in geriatric fracture and pelvic injury. He led the development of the multidisciplinary co-management program for older hip fracture patients in Beijing Jishuitan Hospital, which was considered as the pioneer to improve the model of care for geriatric hip fracture in China. His research focus on the clinical pathway, model of care and integrated care for geriatric fracture. He now serves as the secretary of the Fragility Fracture Network in China.



Dr Mark RICKMAN

Associate Professor, Orthopaedics & Traumatology, University of Adelaide; Director of Orthopaedic Trauma, Royal Adelaide Hospital

Mark is a clinical academic working at the University of Adelaide and the Royal Adelaide Hospital in Australia. His main interests are complex trauma including pelvic / acetabular fractures, and lower limb arthroplasty.

He trained in the UK, before undertaking an arthroplasty fellowship in Adelaide in 2004. He was then a pelvic trauma fellow in Bristol, before starting work as a consultant at St George's Hospital in London. During his 10 years as a consultant there he developed an international reputation as a pelvic trauma surgeon, and continues to develop that area; he is faculty on a number of international pelvic fracture courses, including the Letournel course and the European Pelvic course.

In 2015 Mark moved to Adelaide with his family. He is employed at the Royal Adelaide Hospital, and leads the pelvic trauma fellowship there. He maintains a strong interest in research, and is principal investigator of several ongoing studies, as well as supervisor of 2 PhD candidates. He has published more than 70 articles and chapters. Mark's elective interest has always been lower limb arthroplasty, and in London he practised at the Elective Orthopaedic Centre, one of the largest joint replacement centres in Europe, as well as at the prestigious King Edward vii Hospital in central London. He has a particular interest in partial knee replacements, hip arthroscopy and hip replacement, as well as the role of arthroplasty for complex trauma situations.



Dr Francisco CHANA

Consultant, Rashid Hospital, Dubai; President OTCF

Dr. Francisco Chana is a specialist in Traumatology and Orthopedic Surgery since 2004, after completing the MIR training at the Gregorio Marañón General University Hospital in Madrid.In his professional career he has combined his assistance activity with research, expert and educational.

In the field of surgery, he has specialized in traumatic and degenerative lesions of the pelvic ring and lower limb, adapting surgical techniques to personalized biological medicine, using limited incisions, respectful of the tissues, and personalized implants for each patient through the 3D printing, thus reducing convalescence and improving the recovery of patients.

After receiving his doctorate with the qualification of CUM LAUDE in Medicine and Surgery at the Complutense University of Madrid in June 2005, he joined the Department of Surgery of the Faculty of Medicine of the Complutense University of Madrid as Associate Professor, where he continues to teach.

He has been an international guest speaker at more than 100 conferences and has published more than 50 articles in high-impact indexed medical journals, being also the author of multiple courses and books.

He is a member of the Board of Directors of the Matritense Society of Orthopedic Surgery and Traumatology (SOMACOT) and of the Osteosynthesis & Trauma Care Association (OTC), where he has been president for two years.

In recognition of his career, he has been awarded several times, highlighting two awards received by the American Academy of Orthopedic Surgeons (AAOS) and the title of "Fellow of International Orthopedic Trauma Association" (FIOTA).

After completing a Master's in bodily and psychosocial damage expertise in 2008, he is an Expert Traumatologist, issuing expert reports at the request of parties.



Professor Jae Young LIM

Professor, Dept of Rehabilitation Medicine, Seoul National University; Director of Musculoskeletal Rehabilitation, Seoul National University Bundang Hospital

Prof Jae-Young Lim is a Professor of the Seoul National University College of Medicine and serving as the Board of Trustees of the Korean Association of Rehabilitation Medicine (KARM) and the Korean Geriatric Society (KGS). He is a Chief of Dept. of Rehabilitation Medicine, Seoul National University Bundang Hospital, and a Director of Division of Musculoskeletal Rehabilitation. Currently, he is an Editor-in-Chief of "Annals of Geriatric Medicine and Research" and an Associate Editor of "PM & R".

As a member of the Development Group for Sarcopenia and Low Back Pain in World Health Organizations's (WHO), he has contributed to developing WHO Package of Interventions for Rehabilitation (PIR). He is also an active member of the Asian Working Group for Sarcopenia and of the Asian Working Group for Cachexia, and General Secretary-Elect of Fragility Fracture Network. As a specialist in musculoskeletal and geriatric rehabilitation, his primary research interest is to investigate the critical mechanisms of functional restoration and adaptation after injury, chronic diseases, or aging in humans.

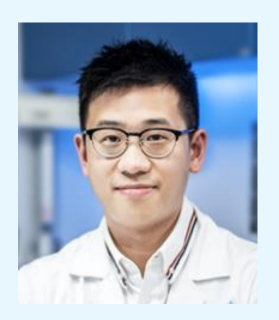
Prof. Lim has played an essential role in the Korean Longitudinal Study of Health and Aging (KLoSHA), which is a large government-funded study on aging. He has contributed seminal research findings on muscle quality to assess frailty and sarcopenia as well as conducted modality-specific intervention studies for the old population. He is also interested in developing integrated rehabilitation methods for fall prevention and fragility fracture care in older adults.



Dr. Christian Xinshuo FANG

Clinical Associate Professor, Dept of O&T, HKU; Council Member, FFN HKSAR

Dr. Christian Fang is the clinical associate professor and honorary consultant at the University of Hong Kong. He provides clinical service at the Queen Mary Hospital, Gleneagles Hong Kong Hospital, and the Hong Kong University Shenzhen Hospital. His clinical, research and publications area focus on general orthopaedic trauma surgery, osteoporosis, polytrauma, pelvic acetabular fractures and clinical applications of 3D printing. He has received overseas training in Germany, Switzerland, China, Singapore, the United Kingdom and Australia. He holds the Harry Fang gold medal award from the Hong Kong College of Orthopaedic Surgeons. Dr Fang is heavily engaged in clinical training of younger orthopaedic surgeons and is an active faculty for the AO Foundation, SICOT and the HK college of Orthopaedic Surgeons. He is faculty and organizer of over 40 international courses and educational events.



Dr. Ronald Man Yeung WONG

Clinical Associate Professor, Department of Orthopaedics & Traumatology, CUHK and President of Fragility Fracture Network Hong Kong SAR

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 several professional memberships and is the current and founding President of Fragility Fracture Network Hong Kong SAR, as well as a Board Member of the Global Fragility Fracture Network. He is also the current President of the Asian Association of Dynamic Osteosynthesis. He serves as Vice President of Hong Kong Osteoporosis Foundation, and is Council Member of The Hong Kong College of Orthopaedic Surgeons, Osteoporosis Society of Hong Kong, and Asia Pacific Osteoporosis & Fragility Fracture Society – Section of Asia Pacific Orthopaedic Association. His major research interests are in Fragility Fracture, Osteoporosis, and Sarcopenia.

Dr. Wong has published > 65 SCI 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 acts as Editorial Board Member in multiple journals. He has also obtained numerous competitive grants for innovative research including the 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 the Hong Kong Academy of Medicine for BORT. He was also awarded as a Distinguished Young Fellow in the Hong Kong Academy of Medicine.



Dr Albert Yung-Chak HSU

Consultant, Dept of O&T, UCH; Council Member, FFN HKSAR

Dr Hsu Yung Chak Albert graduated from Faculty of Medicine, the University of Hong Kong in 2001. He joined the Department of Orthopaedics & Traumatology, United Christian Hospital since 2002. He obtained his orthopaedic fellowship – FRCS(Edin), FHKCOS, FHKAM (ortho) in 2008, and his orthopaedic rehabilitation subspecialty fellowship – FHKCOS (rehab) in 2018. He has been a consultant in the department since 2016.

He has developed special interests in fragility fracture management. He pioneered in setting up the combined fragility fracture doctor and nurse clinic in 2013, and the first orthogeriatric specialty ward in Hong Kong in 2015. His mutidisciplinary orthogeriatric team has won local and international recognitions, including Merit award in HA Convention 2016, and the Best Practise Framework recognition (bonze level) of the Capture the Fracture Programme, International Osteoporosis Foundation, in 2018 (the first Hong Kong center receiving such recognition).



Dr. Sheung Wai LAW

Clinical Professional Consultant, Dept of O&T, CUHK; President, The Hong Kong College of Orthopaedic Surgeons; Vice-President, FFN HKSAR

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 Bio-statistics, 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.



Dr Shing Hing CHOI

FRCSEd(Orth), FHKCOS, FHKAM(Ortho Surg)

Consultant orthopaedic surgeon, Dept of O&T, Princess Margaret Hospital; Council Member FFN HKSAR

Dr. Choi is a consultant orthopaedic surgeon in the Department of Orthopaedics and Traumatology of Princess Margaret Hospital, Hong Kong. He has a special interest in managment of fragility fractures in eldery patients. He is the surgeon in-charge of geriatric hip fracture service in his department and works closely with coworkers in perioperative management and secondary fracture prevention of patients. He is currently a council member of the Fragility Fracture Network HKSAR Chaper and AOTrauma HK Chapter.



Dr. Wilson LIConsultant, Dept of O&T, QEH; Council Member FFN HKSAR

Dr. Wilson Li is consultant orthopaedic surgeon at the largest hospital in Hong Kong. He is the Immediate Past President of the Hong Kong College of Orthopaedic Surgeons. Dr. Li has been appointed as Honorary Clinical Associate Professor at both local medical schools, and also as Honorary Professor of Jishuitan Hospital National Orthopaedic Science Centre of Peking University in Beijing. He has published widely in his research areas of sports medicine, fracture fixation, osteoporosis, stem cell therapy and trauma prevention. Dr. Li has worked as volunteer surgeon for Medecins Sans Frontieres (MSF) in Iraq, Afghanistan, Africa, and Haiti.

Acknowledgement

We are grateful to

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