

THE 40TH ANNIVERSARY OF CUHK PWH ORTHOPAEDICS AND TRAUMATOLOGY SUMMIT

CUM 25TH ANNIVERSARY OF AHNH & TPH ORTHOPAEDICS AND TRAUMATOLOGY

11 NOVEMBER 2023

Time: 08:30 – 17:00

Venue: 9/F Auditorium, CUHK Medical Centre, Sha Tin, Hong Kong

Open Area, 10/F (Booth Exhibition / Catering)

Program:

		The Hand Kana Callege Of Outhernesdie Company Catourdes, Inter the anital N	1	
0830 – 1000		The Hong Kong College Of Orthopaedic Surgeons Saturday Inter-hospital Meeting Moderator: Samuel Ling, Ronald Wong		
0830 – 0840	10min	Opening Remarks	Patrick Yung	
		Clinical Application of Research		
0840 - 0900	20min	How to Select an Ideal Patient for Reconstruction in Congenital	Dalia Sepúlveda A	
		Deficiencies		
0900 – 0920	20min	Translating from Hip Fracture Registries to Improving Patient Care	Ian Harris	
0920 - 0940	20min	Clinical Applications of Artificial Intelligence in Orthopaedic and Trauma	Job Doornberg	
		Surgery		
0940 - 1000	20min	Q&A	All	
1000 – 1030		Tea Break		
1030 – 1100	30min	Opening Ceremony and Group Photo		
1100 – 1130	30min	CUHK PWH Orthopaedics: Past, Present and Future	Patrick Yung	
1130 – 1215	45min	Keynote Lecture: The Arena of Orthopaedics Innovations,	PC Leung	
		Collaborations, Services		
1215 – 1245		Lunch with Booth Exhibition		
1245 – 1410		Sports Medicine And Regenerative Therapy (SMART), Moderator: Michael Ong		
	20min	Reaching Out from Bench to the Sports Field & Community :	Patrick Yung	
		The SMART Model		
	15min	New interpretation of SMART: the clinical team	Rex Mak	
	20min	Clinical translation of ACL related research: how it affects our clinical	Jonathan Ng	
		practice		
	20min	Foot and ankle surgery: novelties and clinical translation	Lucci Liyeung	
	10min	Q&A		
1410 – 1535		Precision Orthopaedics and Innovative Technologies (POINT), Moderator: Elvis Chui		
	15min	CUHK development of AI assisted orthopaedic modalities	Elvis Chui	
	15min	Advances in arthroplasty, robotics and kinematics: market-driven hype or	Gloria Lam	
		evidence-based innovation		
	15min	What's next in computer-assisted spine surgery: Image-guided robotics	YC Wong	
		and extended reality		
	15min	Complex problem made simple: is computer assisted surgery the answer	Michael Mak	
		to upper limb deformity correction		
	15min	Disruptive innovation in Orthopaedic Rehabilitation	SW Law	
	10min	Q&A		
1535 – 1650		Musculoskeletal Development, Health and Ageing Research (MDHAR), Moderator: Ronald Wong		
	20min		Ronald Wong	
	20min	Bone and muscle in fragility fractures	Louis Cheung	
	20min		Adam Lau	
	15min			
1650 – 1700	10min	Closing Remarks		
1000 1700	1011111	Closing nemarks		













