

HKU Department of Orthopaedics & Traumatology 香港大學矯形及創傷外科學系

HA Central Commissioned Training Program (CCTP) 2024/25: STATE OF THE ART IN KNEE SURGERIES coc (08T)

4-6 October

Fri-Sun 2024

9&10/F, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

Day 1 – 4 October 2024 (Friday)

Time	Торіс	Speaker	Moderator	
8:30-8:50	Registration			
8:50-09:00	Welcome speech	YB Wong / TM Wong		
Session 1 - Trai	uma	I	C Yung	
09:00-09:15	Distal femur plating and dual plating – Whenand How?	F Leung		
09:15-09:30	Nail and Nail-Plate constructs for Distal femur fractures	C Fang		
09:30-09:45	Management of Hoffa fractures and Complex articular distal femur fractures	H Minehara		
09:45-10:00	ACL/PCL Avulsion Fractures and Knee Fracture Dislocations	TM Wong		
10:00-10:30	Case discussion	All faculty	_	
10:30-11:00	Coffee Break		•	
11:00-11:15	Column theory and application	C Fang	C Yung	
11:15-11:30	Medial column fractures	F Leung		
11:30-11:45	Approaches to the proximal tibia	H Minehara		
11:45-12:00	Rim fractures and articular depression	H Minehara	7	
12:00-12:30	Case discussion and summary of session 1	All faculty		
12:30-13:30	Lunch			
Session 2 - Join	t replacement surgery		TL Choi	
13:30-13:45	Robotic Knee Replacement Surgeries: Cutting-Edge Advancements and Clinical Applications	A Cheung		
13:45-14:00	Personalized alignment in total knee arthroplasty	S Young		
14:00-14:15	Addressing Challenges and Breakthroughs in Revision Knee Surgeries	PK Chan		
14:15-14:30	Periarticular Fractures of the knee in elderly patient: Deciding Between Fixation or Replacement	S Young		
14:30-15:15	Case discussion and summary of session 2	All faculty	1	
15:15-15:45	Coffee Break	1	- 1	

Session 3 - Sports Medicine			K Wan
15:45-16:00	Tips and Techniques for Achieving Success in Anterior Cruciate Ligament (ACL) Reconstruction	S Tapasvi	
16:00-16:15	Multi-ligamentous Injuries of the Knee: Strategies for Optimal Management	S Young	
16:15-16:30	Advances in Meniscus Surgery for Joint Preservation	W Li	
16:30-16:45	Managing Knee Osteoarthritis in Young Patients	S Tapasvi	
16:45-17:00	New Developments in Joint Preservation Treatment	S Young	
17:00-17:30	Case discussion and summary of Session 3	All faculty	

- End of Day 1 -

Venue: 9/F, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

Day 2 – 5 October 2024 (Saturday)

Cadaveric Workshop

Time	Contents	Faculty		
Session 1 – Sports: Multiligament injury and knee preservation surgery				
09:00-12:30	-PLC reconstruction -MCL reconstruction -Meniscus root repair	W Li, S Young, S Tapasvi, YB Wong, TM Wong, K Wan		
12:30-13:30	Lunch			
Session 2 – Trau	ma: Trauma around knees			
13:30-17:00	 -Approaches to distal femur -Approaches to proximal tibia inclduing posterior -Plating and nailing to femurs and knees 	F Leung, H Minehara, C Yung, C Fang, TM Wong		

- End of Day 2 -

Day 3 – 6 October 2024 (Sunday)

Cadaveric Workshop

Time	Contents	Faculty			
Session - Joint replacement surgery					
09:00-12:30	-Uni -TKR -HTO	PK Chan, A Cheung, TL Choi, Simon Young			

- End of Day 3 –

Venue: 10/F, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong