

CUHK-OLC Surgeon Education Program
Robotic-Assisted Knee Arthroplasty Instructional Course 2020
November 7, 2020

Course Chairman					
Dr Kevin Ki-wai HO		Clinical Professional Consultant, Department of Orthopaedics & Traumatology, The Chinese University of Hong Kong			Hong Kong
Overseas Faculty					
Dr. Hiroshi INUI		Head of Orthopaedic Prosthesis Center, The University of Tokyo Hospital			Japan
Dr. David ROVINSKY		Chief of the Bone and Joint Center of Kauai Medical Clinic Assistant Clinical Professor, University of Hawaii			USA
Local Faculty					
Dr Kwong-yin CHUNG		Private Practice			Hong Kong
Dr Jason Chi-ho FAN		Chief of Service, Department of Orthopaedics & Traumatology, Alice Ho Miu Ling Nethersole Hospital			Hong Kong
FREE Webinar airing from APAC (HK time 1000-1225)					
From	To	Duration (mins)	Topics and Schedule	Speaker (Moderator)	Location
9:50	10:00		Registration		Reception
Webinar Part 1					
10:00	10:20	20 (15 presentation + 5 discussion)	Welcome speech What is Robotic-Assisted Knee Arthroplasty?	K Ho (J Fan)	Seminar room
10:20	11:00	40 (30 presentation + 10 discussion)	How to Set up the Operation Theatre for Robotic Assisted Knee Arthroplasty. Understanding the equipments and instruments. Robotic Assisted Uni-Compartment Knee Arthroplasty: Technique and Results	D Rovinsky (J Fan)	Seminar room
11:00	11:15		Intermission	All	
Webinar Part 2					
11:15	11:55	40 (30 presentation + 10 discussion)	Knee Kinematic: Normal, BCS knee arthroplasty, XR knee arthroplasty	H Inui (K Ho)	Seminar room
11:55	12:25	30 (20 presentation + 10 discussion)	How I do it? Robotic-Assisted BCS and XR Knee Arthroplasty	D Rovinsky (K Ho)	Seminar room
12:25	13:30		Lunch and Group photo	All	Hall A
Session II: Cadaveric workshop at OLC Bioskill Lab					
13:30	15:00	90	Cadaveric Workshop: UKA	All	Laboratory
15:00	15:15		Intermission	All	
15:15	16:45	90	Cadaveric Workshop: TKA	All	Laboratory
16:45	17:00	15	Feedback and Conclusion	All	Seminar room
18:00	20:00		Course dinner	All	TBC