HKU Surgeon Education Program:

Robotic Arm Assisted Arthroplasty Cadaveric Certification Course

July 10 & 17-18, 2021

9-10th Floor, Laboratory Block, Faculty of building, 21 Sassoon Road, Pokfulam

Course Chairmen

Dr Henry Fu, Department of Orthopaedics & Traumatology, The University of Hong Kong

Course Faculty

Prof Peter Chiu, Department of Orthopaedics & Traumatology, The University of Hong Kong Dr Chun-hoi Yan, Department Orthopaedics & Traumatology, The University of Hong Kong

Group A	Partial Knee (6 participants)
Group B	Total Knee (6 participants)
Group C	Total Hip (6 participants)
Group D	Total Hip (6 participants)

July 10	July 10 (Sat) - Understanding Robotic Workflow					
Start	End	Program	Speaker	Venue		
Group	A + B					
9:00	9:02	Welcome	Stryker Staff	Stryker APAC Training Centre		
9:02	13:00	Sawbone Workshop (Mako Total Knee + Mako Partial Knee)	P Chiu/ CH Yan			
13:00	13:30	Light Lunch				
Group	C + D					
13:00	13:30	Light Lunch				
13:30	13:32	Welcome	Stryker Staff	Stryker APAC Training Centre		
13:32	17:30	Sawbone Workshop (Mako Total Hip)	H Fu			

July 17	July 17 (Sat) - Practical Cadaveric Workshop						
Start	End	Program	Speaker	Venue			
Group	Group A						
		Registration		9/F Seminar Room			
8:30	8:35	Course Introduction	CH Yan	9/F Seminar Room			
8:35	9:35	Tips and Tricks on Robotic Assisted UKA	CH Yan	9/F Seminar Room			
9:35	9:50	Tea Break + Group Photo at Bioskill Lab	All	9/F Seminar Room			
9:50	12:50	Cadaveric Workshop (Mako Partial Knee)	CH Yan	10/F Surgical Skills Centre			
12:50	13:00	Discussion and Course Evaluation	All	10/F Surgical Skills Centre			
Group	С						
		Registration		9/F Seminar Room			
13:00	13:05	Course Introduction	H Fu	9/F Seminar Room			
13:05	14:05	Segmentation and Planning	H Fu	9/F Seminar Room			
		Tips and Tricks of Robotic THA in Practice					
		Robotic THA Troubleshooting					
14:05	14:20	Tea Break + Group Photo at Bioskill Lab	All	9/F Seminar Room			
14:20	17:20	Cadaveric Workship (Mako Total Hip)	H Fu	10/F Surgical Skills Centre			
17:20	17:30	Discussion and Course Evaluation	All	10/F Surgical Skills Centre			

July 18 (Sun) - Practical Cadaveric Workshop						
Start	End	Program	Speaker	Venue		
Group	Group B					
		Registration		9/F Seminar Room		
8:30	8:35	Course Introduction	P Chiu	9/F Seminar Room		
8:35	9:35	Why robotic arm assisted TKA?	P Chiu	9/F Seminar Room		
		Tips and Tricks of robotic arm assisted TKA - Step by step				
		Dynamic balancing - Case based discussion				
9:35	9:50	Tea Break + Group Photo at Bioskill Lab	All	9/F Seminar Room		
9:50	13:00	Cadaveric Workshop (Mako Total Knee)	P Chiu	10/F Surgical Skills Centre		
13:00	13:10	Discussion and Course Evaluation	All	10/F Surgical Skills Centre		
Group	D					
		Registration		9/F Seminar Room		
13:00	13:05	Course Introduction	H Fu	9/F Seminar Room		
13:05	14:05	Segmentation and Planning	H Fu	9/F Seminar Room		
		Tips and Tricks of Robotic THA in Practice				
		Robotic THA Troubleshooting				
14:05	14:20	Tea Break + Group Photo at Bioskill Lab	All	9/F Seminar Room		
14:20	17:20	Cadaveric Workship (Mako Total Hip)	H Fu	10/F Surgical Skills Centre		
17:20	17:30	Discussion and Course Evaluation	All	10/F Surgical Skills Centre		