

HKU-AJR Surgeon Education Program:

Complex TKA Cadaveric Workshop

28 August 2021

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

Course Faculty

Dr PK Chan/HKU

Dr Henry Fu/HKU

Dr Vincent Chan/HKU

Dr George Leung/AJR Chapter

Dr Bruce Tang/AJR Chapter

Group 1	Demo +/- 2 participants
Group 2	4 +/- 5 participants
Group 3	4 +/- 5 participants
Group 4	4 participants

Aug 28 (Sat) - Complex TKA Cadaveric Workshop					
Start	End			Speaker	Venue
			Registration		Reception
10:30	10:35		Welcome & Introduction	PK Chan	Lecture room (L953)
10:35	10:50		Preop planning , Surgical Exposure, Component Removal in Revision TKA	Bruce Tang	Lecture room (L953)
10:50	11:05		Surgical Workflow and Principles in Revision TKA	George Leung	Lecture room (L953)
11:05	11:20		Management of Bone defects in Difficult Primary/Revision TKA	PK Chan	Lecture room (L953)
11:20	11:35		Key issues in Revision TKA : Stem, Constraint, and Common pitfalls	Henry Fu	Lecture room (L953)
11:35	11:50		Why Cementless CR TKA for young patient ? Surgical Tips	Vincent Chan	Lecture room (L953)
11:50	12:15		Case Presentation, Discussion, Q&A	Vincent Chan & All Faculties	Lecture room (L953)
12:15	12:25		Group Photo		Lecture room (L953)
12:25	13:10		Lunch		
13:10	13:50	Group 1	Demonstration of CR and Cementless Technique	H Fu/Vincent Chan	Surgical Skills Centre on 10/F
13:50	14:50	Group 1 - 4	Cadaver Section I - CR TKA and Cementless	ALL	Surgical Skills Centre on 10/F
14:50	15:20	Group 1	Demonstration of Attune Revision - Tibial side + Sleeve	George Leung/Bruce Tang	Surgical Skills Centre on 10/F
15:20	16:20	Group 2 - 4	Cadaver Section II - Attune Revision - Tibial side + Sleeve	ALL	Surgical Skills Centre on 10/F
16:20	16:50	Group 1	Demonstration of Attune Revision - Femoral side	PK Chan/Vincent Chan	Surgical Skills Centre on 10/F
16:50	17:50	Group 2 - 4	Cadaver Section III - Attune Revision - Femoral side	ALL	Surgical Skills Centre on 10/F
			<i>Close wound by participants</i>		
17:50	18:00		Closing Remarks	PK Chan	Surgical Skills Centre on 10/F