

**CUHK-OLC Surgeon Education Program:
The 43rd AADO-OLC Comprehensive Bioskill Course on Fracture Fixation**

Theme: Lower Limb Trauma

December 3-4, 2022

Orthopaedic Learning Centre

1/F Li Ka Shing Specialist Clinics North Wing, Prince of Wales Hospital, Hong Kong

Course Chairmen:

Dr Ning Tang	Consultant, Department of Orthopaedics and Traumatology, Prince of Wales Hospital
Dr Kin-bong Lee	Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital

Faculty:

Dr Tim King-him Chui	Associate Consultant, Department of Orthopaedics & Traumatology, Queen Elizabeth Hospital
Dr Kwong-yin Chung	Consultant in Private Practice, Orthopaedics and Traumatology
Dr Ivan Ka-chun Ip	Associate Consultant, Department of Orthopaedics & Traumatology, Queen Elizabeth Hospital
Dr Samson Wing-hong Liu	Specialist, Department of Orthopaedics & Traumatology, Prince of Wales Hospital
Dr Raymond Wai-kit Ng	Associate Consultant, Department of Orthopaedic Rehabilitation, Tai Po Hospital
Dr Wan-yiu Shen	Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital
Dr Yuk-chuen Siu	Associate Consultant, Department of Orthopaedics and Traumatology, North District Hospital
Dr Lung-fung Tse	Consultant, Department of Orthopaedics & Traumatology, Union Hospital
Dr Chi-yin Tso	Associate Consultant, Department of Orthopaedics & Traumatology, Prince of Wales Hospital
Dr Ronald Man-yeung Wong	Clinical Assistant Professor, Department of Orthopaedics and Traumatology, CUHK

December 3, 2022

0800-0815

Registration

0815-0830 Welcome

Session 1 : General Principles (I)

0830-0850	Less is More – Surgical planning & Reduction technique	WY Shen
0850-0910	Neck of Femur Fracture – Fixation & Arthroplasty	WY Shen
0910-0930	Removal of Implants	WY Shen
0930-1015	Case Discussion + Q&A + Group photo	

1015-1030

BREAK

Session 2 : General Principles (II)

1030-1050	Principles and Complications of Screws, K-wire, Wiring, Sutures etc.	LF Tse
1050-1110	Principles and Complications of Plating	WY Shen
1110-1130	Principles and Complications of Nailing	N Tang
1130-1200	Case Discussion + Q&A	

1200-1300

LUNCH

Session 3 : Workshop (I-IV)

1300-1330	Workshop I (Patella Fracture-k-wire, Cerclage, TBW)	LF Tse/Samson Liu
1330-1400	Workshop II (Distal Femur Fracture – Lateral Plating)	Siu YC/ Samson Liu
1400-1445	Workshop III (Tibial Plateau Fracture- Lateral Approach, Meniscal Repair)	Raymond WK Ng / N Tang
1445-1530	Workshop IV (Pilon Fracture Fixation)	N Tang / Raymond WK Ng

1530-1545

BREAK

Session 4 : Workshop (V) and Case Discussion (Concurrent Session)

1545-1645	Workshop V Gamma Nailing Interactive Discussion – Implant & Instrumentation Design	N Tang / WY Shen
1645-1700	Damage Control Surgery	KB Lee
1700-1730	Q&A	

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0815-0830	Registration	
Session 5 : General Principles (III)		
0830-0900	Principles and Complications of External Fixation	N Tang
Session 6 : Controversies		
0900-0930	MIS Foot & Ankle Fractures	N Tang
0930-1000	Patella Fractures	CY Tso
1000-1015	Q&A	
1015-1030	BREAK	
Session 7 : Complications		
1030-1045	Bone and Joint Infection After Trauma	CY Tso
1045-1100	Cementing related complications	Ronald MY Wong
1100-1115	Malunion, Delayed Union & Nonunion	KY Chung
Session 8 : Workshop (VI - VIII)		
1115-1215	Workshop VI (Approaches to Knee-posteromedial & anterolateral)	Tim Chui / KY Chung / Ronald MY Wong
1215-1315 LUNCH		
1315-1400	Workshop VII (External Fixation- Cross Knee/ankle, Tibial Plateau fracture, Tibial Shaft Fracture)	Ivan KC Ip / Ronald MY Wong/ KY Chung / Ronald MY Wong
1400-1600	Workshop VIII Posterior hip approach & cementing tec.	KY Chung / Ronald MY Wong / Ivan KC Ip
1600-1630	Q&A, Case discussion- Participants	N Tang
1630-1700	Course assessment and Conclusion	All

Remarks:

- 1) Pre-course cadaveric dissection instruction and implant manual will be sent to individual participant two weeks before the course
- 2) Participants are encouraged to bring at least one clinical case for discussion using standard PowerPoint template