CUHK-OLC Surgeon Education Program: The 28th AADO-OLC Advanced Trauma Course

Theme: Shoulder Fractures November 29-30, 2025

Orthopaedic Learning Centre

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

Course Chairman:	
Dr Ronald Man Yeung WONG	Clinical Associate Professor, Department of Orthopaedics and Traumatology, CUHK
Invited Faculty:	
Prof George ATHWAL	Professor of Surgery, Schulich School of Medicine & Dentistry, University of Western Ontario, Canada
Local Faculty:	
Dr Andrew Ka Hei FAN	Associate Consultant, Department of Orthopaedics and Traumatology, United Christian Hospital
Dr Albert Yung Chak HSU	Consultant, Department of Orthopaedics and Traumatology, United Christian Hospital
Dr Janice Chi Kay LAU	Associate Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital
Dr George Ying Kan LAW	Consultant, Department of Orthopaedics and Traumatology, CUHK Medical Centre
Dr Kin Bong LEE	Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital
Dr Samson Wing Hong LIU	Associate Consultant, Department of Orthopaedics and Traumatology, Prince of Wales Hospital
Dr Johnathan Patrick NG	Associate Consultant, Department of Orthopaedics and Traumatology, Prince of Wales Hospital
Dr Raymond Wai Kit NG	Associate Consultant, Department of Orthopaedics Rehabilitation, Tai Po Hospital
Dr Wan Yiu SHEN	Consultant in Private Practice, Orthopaedics and Traumatology
Dr Yuk Chuen SIU	Consultant, Department of Orthopaedics and Traumatology, North District Hospital
Dr Chi Yin TSO	Consultant, Department of Orthopaedics and Traumatology, CUHK Medical Centre
Dr Hon For TSUI	Consultant, Department of Orthopaedics and Traumatology, Tuen Mun Hospital
Dr Edmund Chun Wa WONG	Consultant in Private Practice, Orthopaedics and Traumatology
Dr Gary Wing Hang YIP	Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital

November 29, 2025

0815-0825	Registration	Faculty		
0825-0830	Welcome	R Wong		
Session 1 : Proximal Humerus and Humeral Shaft Fracture - Essentials				
0830-0850	Proximal Humerus Fractures – The Essentials	KB Lee		
0850-0910	Proximal Humerus Plating and Nailing – Tips and Tricks	E Wong		
0910-0930	Humeral Shaft Fractures – The Essentials	R Wong		
0930-0950	Humerus Shaft Plating and Nailing – Tips and Tricks	WY Shen		
0950-1010	Tea Break	All		
Session 2 : Clavicle and Scapula Fracture – Essentials				
1010-1030	Clavicle Fractures – The Essentials	A Hsu		
1030-1050	Clavicle Fixation – Tips and Tricks	A Hsu		
1050-1110	Scapula Fractures – The Essentials	G Yip		
1110-1130	Scapula Fixation – Tips and Tricks	G Yip		
1130-1230	Lunch and Photo Session			
Session 3 : Cadaver Workshop (R Wong/A Hsu/J Lau/G Law/KB Lee/WH Liu/R Ng/WY Shen/E Wong/G Yip)				
1230-1345	Proximal Humerus Fixation	E Wong		
1345-1445	Humeral Shaft Fixation	WY Shen		
1445-1545	Clavicle Fixation	A Hsu		
1545-1700	Scapula Fixation	G Yip		
1700-1715	Q&A and Closing	R Wong		

^{**} Please note this is a tentative program which may be subject to changes without prior notice**

CUHK-OLC Surgeon Education Program: The 28th AADO-OLC Advanced Trauma Course Theme: Shoulder Fractures November 29-30, 2025

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

November 30, 2025

0815-0825	Registration	Faculty		
0825-0830	Welcome	R Wong		
Session 1 : Proximal Humerus Fracture – Essentials II				
0830-0900	Indications and Patient Selection for RSA	G Athwal		
0900-1000	Reverse Shoulder Arthroplasty – From Planning to Fracture Stem	G Athwal		
1000-1100	Reverse Shoulder Arthroplasty – Intra-operative Tips and Tricks	G Athwal		
1100-1130	Case Discussions	All		
1130-1230	Lunch and Photo Session	All		
Session 2 : Cadaver Workshop II (R Wong/G Athwal/A Fan/J Ng/YC Siu/CY Tso/HF Tsui/G Yip)				
1230-1330	Reverse Shoulder Arthroplasty Demonstration	G Athwal		
1330-1500	Reverse Shoulder Arthroplasty – First Shoulder Joint	All		
1500-1530	Tea Break			
1500-1630	Reverse Shoulder Arthroplasty – Second Shoulder Joint	All		
1700-1715	Course assessment and Closing	R Wong		

^{**} Please note this is a tentative program which may be subject to changes without prior notice**