

# 2024

CUHK-OLC Surgeon Education Progeam

## Hong Kong International Wrist Arthroscopy Workshop and Seminar

7 December 2024 (Saturday)

### International Symposium on Wrist Pain: Revisiting the Fundamentals

Venue: Lecture Theatre 1B, 1/F, Cheng Yu Tung Building, The Chinese University of Hong Kong



[REGISTER NOW](#)

#### International Speakers



Wei Jen CHEN  
Taichung



Jui Tien SHIH  
Taipei



Bo LIU  
Beijing



Jingyi MI  
Wuxi



Guillaume HERZBERG  
Lyon



Mark ROSS  
Brisbane

#### Local Speakers



Pak Cheong HO



Siu Cheong KOO



Wing Lim TSE



James GRIFFITH



Ching San CHOW



Chu Kay MAK



Ho Wing FUNG



Kam Yiu LEUNG

## Accreditation

HKCOS

CME: 5 Points

OT

CPD: Pending

PT

CPD: Pending

HKAM

Hong Kong College of Surgeons/ Community Medicine/ Emergency Medicine/ Paediatricians : 6 Points

The Hong Kong College of Anaesthesiologists : 6.5 Points

Hong Kong College of Radiologists : Pending

#### Early-Bird Registration (on or before 20 Nov 2024)

Overseas Participants: HKD 2,000

Local Surgeons, Specialists: HKD 1,000

Local Trainees, Occupational Therapists,  
Physiotherapists, Nurses: HKD 600

#### Regular Registration

Overseas Participants: HKD 2,500

Local Surgeons, Specialists: HKD 1,500

Local Trainees, Occupational Therapists,  
Physiotherapists, Nurses: HKD 1,000

Banquet (After Symposium) HKD 600 (Transportation included)

Supported By



Accredited By:



Organized By:



|   |
|---|
| <div>International Symposium on Wrist Pain: Revisiting the Fundamentals</div> <div>7 December 2024 (Saturday)</div> <div>Topics</div> |
| <div>Symposium 1: TFCC Disorders: Back to the Basic</div>   |
| Anatomy and Evolution in TFCC Disorders   |
| Classification  |
| Radial Translation in Distal Radius Fractures: A Sign of DRUJ Instability   |
| Radiology in TFCC disorders: How to read the films  |
| Conservative treatment of TFCC injuries: Who can benefit?   |
| Foot Print Technique in TFCC Fovea Repair   |
| Analysis of causes and countermeasures for failure of arthroscopic treatment of distal radioulnar instability                         |
| Perifoveal Repair for TFCC Fovea tear   |
| <div>Symposium 2: Carpal Ligament injuries</div>  |
| Scapho-lunate interosseous ligament injuries: Anatomy and transformation of classification  |
| Repair options in acute SL injuries   |
| New Insights in Carpal Instability Treatment: RADICL and Ultrawide Mid-Carpal ADCLR, and MIRLIN Repair                                |
| Arthroscopic Assisted Reduction and Percutaneous Fixation of Acute Perilunate Injuries  |
| Don't forget PLIND (Perilunate Injuries Non-dislocated) injuries  |
| Can SL Ligament Injuries Treated Conservatively in Physiotherapist Prospective?   |
| SL Reconstruction in Chronic SL injuries  |
| <div>Symposium 3: Scaphoid fracture: Acute to non-union</div>   |
| Scaphoid Fracture: From Acute to Subacute   |
| Scaphoid Delayed Union - When Should You Intervene?   |
| Arthroscopic Management for SNAC  |
| Scaphoid Malunion and its Consequence   |
| Arthroscopic Bone grafting for Scaphoid Non-union   |
| <div>Clinical Radiological Conference</div> <div>Clinical Examination on Wrist Pain with Demonstration and Hands-on</div>             |