

CUHK-OLC Surgeon Education Program

1st International Workshop on Mixed Reality in Orthopaedic Oncology 2024

October 5, 2024



In orthopaedic oncology, errors in surgical planning and resection may increase the risk of tumor recurrence and compromise patients' survival. Mixed Reality (MR) is an immersive technology that merges real and virtual worlds, and users can interact with digital objects in real-time. At this first-of-its-kind workshop, participants (doctors and engineers) will learn from experts from diverse fields about the emerging MR technology for clinical and learning applications in related healthcare settings.

Course Chairman

Dr Kwok Chuen WONG and Orthopaedic Oncology Team,
Department of Orthopaedics and Traumatology
Prince of Wales Hospital
Hong Kong SAR, China



http://www.olc-cuhk.org/e/CATS_2024_Program.html

Overseas Faculty

Prof Shekhar KUMTA
The University of Melbourne, Department of Surgery
Northern Hospital, Australia

Local Faculty

Prof Rex LAM
Emergency Medicine, University of Hong Kong

Prof Will Wei QIAO
Applied Oral Sciences and Community Dental Care,
Faculty of Dentistry, University of Hong Kong

Prof Yixuan YUAN
Electronic Engineering
The Chinese University of Hong Kong

Mr CK HUNG
Hospital Authority Head Office Information Technology &
Health Informatics (HO IT&HI)

Mr Louis SZE
Syngular Technology Limited



October 5 - Symposium
Registration Fee
HKD 600 / USD 75

Registration Deadline
Sep 15, 2024

Venue
2/F, Building 17W, 17 Science Park
West Avenue, Hong Kong Science
Park, Shatin, Hong Kong SAR

Accreditations
CME / TP (HKCOS)

Organized by:



Supported by:



Course Secretariat:

Tel: (852) 3505 1654

Email: olc-ort@cuhk.edu.hk

www.olc-cuhk.org