

CUHK - OLC Surgeon Education Program 2nd International Workshop on CATS & Mixed Reality in Orthopaedic Oncology



October 24-25, 2025

In orthopaedic oncology, errors in surgical planning and resection may increase the risk of tumor recurrence and compromise patients' survival. This practical workshop includes talks on CATS applications, interactive case discussions, and a main focus on the emerging Mixed Reality (MR) immersive technology in orthopaedic Oncology. Participants (doctors and engineers) will learn the background of MR technology, its actual clinical applications, and its implementation in clinical settings. An MR hands-on training session is available to enhance participants' understanding of this immersive technology.

Course Chairman

Dr Kwok Chuen WONG Prince of Wales Hospital Hong Kong, China



Overseas Faculties

Prof Shekhar KUMTA **RMIT University and Professor** of Surgery Northern Hospital, Australia

Dr Solomon DADIA Tel Aviv Sourasky Medical Center Israel





Dr Yujia GAO National University Hospital (NUH), Singapore

Prof. Hei Ming LAI Department of Chemical pathology, CUHK, HK, China





Dr CK HUNG HA Head Office Information Technology & Health Informatics Division, HK, China



Supported by



Course Secretariat

Tel: (852) 3505 3482 Fax: (852) 2647 7432 www.olc-cuhk.org



Accreditations Pending CME / TP (HKCOS)

Venue **Orthopaedic Learning Centre Prince of Wales Hospital Hong Kong**

Registration Deadline 7 October, 2025



O<u>rganized by</u>









