

**Hong Kong College of Orthopaedic Surgeons
Travelling Sponsorship for Young Fellows Written Report**

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Event: XXXVII Course on Musculoskeletal Pathology
Date: 11-14 May 2026
Location: IRCCS Istituto Ortopedico Rizzoli, Bologna, Italy

Musculoskeletal oncology is a challenging domain in orthopaedic surgery, requiring careful integration of clinical presentation, imaging, and histopathology to guide biopsy strategy, margin planning, and multidisciplinary treatment. With the generous support of the Young Fellows Committee of the Hong Kong College of Orthopaedic Surgeons, I attended the intensive four-day 37th Course on Musculoskeletal Pathology to strengthen my diagnostic reasoning and update my knowledge in this challenging field.

The comprehensive course was highly regarded received by participating orthopaedic surgeons, pathologists, radiologists and oncologists. Led by a distinguished international faculty, the syllabus bridged fundamental diagnostic principles with complex clinical scenarios through a combination of expert lectures, interactive Q&A, and collaborative panel discussions. Topics included both benign and malignant conditions, including rare entities seldom encountered in our locality.

Each day, the venue showcased three different cases that sparked discussion amongst participants, which were then discussed in a daily podium review. This format provided me with ample opportunities to interact with radiologists and pathologists, offering insight into their interpretation and clinical reasoning, which is very important in coordinating multidisciplinary care. A particular highlight was visiting the histology laboratory during one of the sessions, which deepened my appreciation on the pathologist's perspective on handling and quality of surgical specimens.

The final day culminated in an interactive, time-pressured "unknown-case" contest format. This format was proved exceptionally valuable, as it challenged the participants to synthesize clinical history, imaging series, and histological slides under simulated clinical pressure. It also served as a catalyst for rich discussions with global peers across orthopaedics, radiology, pathology, medical oncology, and radiation oncology, underscoring that optimal sarcoma care relies on seamless inter-disciplinary communication.

I am sincerely grateful to the Hong Kong College of Orthopaedic Surgeons and the Young Fellows Committee for this invaluable professional development opportunity. I look forward to applying these frameworks to enhance my daily clinical practice in multidisciplinary care for musculoskeletal oncology patients.