

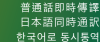
# **New Horizon in** Cancer Managemer

Date: Thursday, 9 December 2021 | Time: 19:00 - 21:15 HKT



#### Language: English

with Simultaneous Interpretation in Putonghua, Japanese and Korean





## **Programme**

19:00 - 19:10

Welcome Speech



Dr. Walton LI

Chief Executive Officer, HKSH Medical Group Medical Superintendent, Hong Kong Sanatorium & Hospital



**Treating Relapsed Diffuse Large B Cell Lymphoma with CAR-T** 



Dr. Raymond LIANG

Specialist in Haematology & Haematological Oncology Hong Kong Sanatorium & Hospital

19:10 - 19:35

**Laboratory Monitoring for CAR-T Cell Persistence** 



Dr. Edmond MA

Director, Clinical & Molecular Pathology Hong Kong Sanatorium & Hospital

19:35 - 19:40

O&A

19:40 - 20:05

**Clinical Experience of MR-guided Radiotherapy for Gynecological Cancers and Future Perspectives** 



Dr. Amy CHANG

Specialist in Clinical Oncology Hong Kong Sanatorium & Hospital

20:05 - 20:10

Q&A

20:10 - 20:35

**ClearRT** 



Dr. Ben YU

Head, Medical Physics Department Hong Kong Sanatorium & Hospital

20:35 - 20:40

Q&A

20:40 - 21:05

**Breakthrough Roles of Molecular Tests in Cancer Treatment** 



Dr. Edmond MA

Director, Clinical & Molecular Pathology Hong Kong Sanatorium & Hospital

21:05 - 21:10

Q&A

21:10 - 21:15

**Closing Remarks** 



Mr. Wyman Ll

Chief Operating Officer, HKSH Medical Group Manager (Administration), Hong Kong Sanatorium & Hospital

21:15

**End of Symposium** 

\* Content is subject to change without prior notice

### Chairpersons



**Dr. Raymond LIANG** 

Specialist in Haematology & Haematological Oncology Hong Kong Sanatorium & Hospital



Dr. K. Y CHEUNG

The Hong Kong Institution of Physicists in Medicine

#### **REGISTRATION IS ON A FIRST COME, FIRST SERVED BASIS**

Reserve your place at www.hksh.com/cms2021/registration CME Accreditations by Various Colleges (Pending) | CPD/CMD Accreditations (Pending)

Scan QR Code for registration





PLATINUM SPONSORS

**GOLD SPONSORS** 

OR



FOR MEDICAL AND HEALTH PROFESSIONALS ONLY











