



AFOMP SCHOOL-2023

Webinar - 08

Come & Join Us
!!!!!!

Advances in Adaptive Radiotherapy

16th December 2023, Saturday
6:30 AM GMT – 9:30 AM GMT



ACPEM
CPD Endorsed Activity

Moderated by: **Prof. James Lee**, Singapore

Time (GMT)	Topic	Speaker
6:30 AM	Current Practices and Progress in Adaptive RT	Prof. Jin Sung Kim
7:15 AM	Adaptive RT in Proton Beam Therapy	Prof. Sung Yong Park
8:00 AM	AI and Deep Learning in Adaptive RT – Progress and Challenges	Dr. Hong Qi Tan
8:45 AM	Question Answer Session	All the speakers

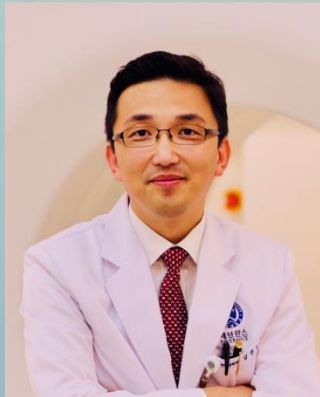
Our moderator



Prof. James Lee , Singapore

Medical Physics is a dynamic field characterised by change, challenges and opportunities. AFOMP is trying to capture this in a series of basic and advanced lectures covering topics of interest for the medical physics community. This part of the AFOMP school consists of a session on **Advances in Adaptive Radiotherapy**.

Our Speakers



Prof. Jin Sung Kim
Associate Professor, Department
of Radiation Oncology, Yonsei
University College of Medicine



Prof. Sung Yong Park
Chief Proton Physicist at National
Cancer Centre Singapore,
Professor at the National
University of Singapore



Dr. Hong Qi Tan
Senior medical physicist in
the department of radiation
oncology, National Cancer Centre
Singapore.

Click Here to Register

<https://zoom.us/meeting/register/tJMofu2pqjMjHtx21R22gdaDvRsZ9AS1w7FF>