





NR Radiation Therapists Basic Training 2025/26 (Module 1)

Module 1: Introduction to Mould Technology

Date & Time: 6 Sep 2025 (Saturday) 09:00-13:00

Venue: G25, Professorial Block, Department of Clinical Oncology, QMH

Target participants: Newly Recruited Resident Radiation Therapists

Objectives: Introduce the routine working procedures in mould work

Capacity: 25

CPD points: Pending
Program design: Workshop

Language Medium: English supplemented with Cantonese

Award: Certificate of Attendance

Program requirement: Participants should complete at least 80% attendance of overall

program

Program Rundown:

Time	Content
08:45 - 09:00	Registration
09:00 - 10:30	Tutorial:
	Introduction of different fixation systems & positioning aids
	An Overview of Thermoplastics
	Principles and applications of Vacuum Cushion & RediFoam
	Introduction of other moulding materials
	Patient positioning & design of mould
	Procedures of cast formation
	Construction of mouth-bites
	Construction of SRS mould
10:30 - 10:45	Q&A
10:45 - 12:15	Practical:
	Cast and vacuum cushion making
	Mouth-bite construction
	Wax Work
12:15 - 12:30	Quiz







Foroiment:

Please send the nomination form via Department Manager to IAAHS by email (

(iaahs@ha.orq.hk), quoting "Program Announcement – NR Radiation Therapists

Basic Training 2025/26 (Module 1) (Ref 033, 049)" on or before 8 Aug 2025.

(Friday).

Enrollment result would NOT be notified individually. It should be checked before program commencement via HA IAAHS intranet https://hateams.home/knowledge/group/IAAHS/Program AH/ or through e-Learning Centre http://elc.home/myele/login_pop.aspx_on or after 22 Aug 2025 (Friday).

Important Notes:

Participants are required to strictly adhere to CICO's guideline on Infection Control Precautions for Training Activities (see link) when attending the program (for both individual or group registration).

Enquiry:

(Program): Mr. Aska CHOI, SRT (ONC), QMH at 2255 1286

(Enrolment): Ms. Waterie YEUNG, TO (AH) at 2300 7566 or Ms. Elia YEUNG, CIII (HAA) at 2300 7714