





Organs at risk Localization and Contouring for Radiation Therapists 2025/26

(Grade-specific Training Curriculum for RRT with > 3 years of experience) Organized by Institute of Advanced Allied Health Studies

Date: 28 Jun 2025 (Sat) Time: 09:15 – 11:00

Objectives: 1. To equip staff with knowledge of anatomy in CT images.

2. Learn how to draw the OARs structures in CT images according to the

protocols.

Program Design: Lecture and work-based training*

The whole program consists of 2 parts

1. Lecture: 1.25 hour and completion of assessment with 80% passing rate

2. Work-based: 2 years (to be completed by 31 Mar 2027)

i. No less than 3-hour of coaching

ii. At least 6 successful cases (not less than 2 cases from each region,

i.e. Thorax - Abdomen – Pelvis)

iii. Completion of a quiz with 80% passing rate.

*Remarks: We are calling for program nomination for part 1 – lecture part of this program. Please note that only the participants completed part 1 lecture will be eligible to be nominated for the part 2 workshop which will be launched for nomination at later stage.

Mode of delivery: Zoom® Lecture

Target Participant: RRT with 3 or more years of experience with Part I (Category T) registration

Class capacity: 24

Language medium: English supplemented with Cantonese

Program award: Certificate of Attendance for lecture part (attended no less than 80% and passed

the assessment)

Certificate of Achievement will be awarded upon completion of both lecture and

work-based parts.

(Remarks: Attendance will be captured according to your login and logout time in Zoom®. Late joiner after 30 minutes would not be allowed to join the training.)

CPD Points: Pending approval







Program Rundown

Time	Program content	Speaker / Facilitator
09:15-09:25	Zoom Admission / Registration	
09:25-09:30	Introduction	Mr. Wong Ka Chuen, Andrew
		APRT, QEH
09:30-10:45	Organs at Risk Localization and Contouring	Dr. Vanessa Yeung
		Specialist in Clinical Oncology
10:45-11:00	Evaluation	Mr. Wong Ka Chuen, Andrew
		APRT, QEH

Enrolment:

Please send the nomination form via Department Manager or Dept. i/c to IAAHS by email (<u>iaahs@ha.org.hk</u>), quoting "Program Announcement – Organs at risk Localization and Contouring for Radiation Therapists 2025/26 (Ref 039, 049)" on or before **on or before 30 May 2025(Fri).**

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 https://elc.home/myelc/login pop.aspx on or after 13 Jun 2025(Fri).

Important Notes:

- Participants are required to <u>strictly adhere</u> to CICO's <u>guideline</u> on <u>Infection Control Precautions</u>
 for Training Activities (see <u>link</u>) when attending the program (for both individual or group
 registration).
- Participants are **required to prepare** <u>ALL</u> **of the following equipment**: (1) individual desktop/ laptop/ tablet/ mobile with stable internet access, (2) headphone/speaker (to hear), (3) microphone (to speak) and (4) webcam (to see your face).
- According to HA's best practice, <u>only authenticated users</u> could join the Zoom® training. Participant should register a Zoom® account with his/her **HA internet email** and provide the email account in the nomination form. Sign up of a Zoom® account can be done at: https://ha-org-hk.zoom.us/signup
- The Zoom® training link, ID and password would be sent to successful nominees at least 5 days before program commencement. Participants should NOT disclose the zoom details to any non-participants of the program.

For enquiry, please contact Ms. Waterie YEUNG at 2300 7566 (program) or Ms. Ella YEUNG at 2300 7714 (registration).