





Advanced Training Program for Medical Technologists (Anatomical Pathology) 2025/26:

Sharing of Difficult Cytology Cases

Organized by the Institute of Advanced Allied Health Studies

| Date: | 09 September, 2025, Tuesday | |
|--------|-------------------------------------|--|
| Time: | 14:15-17:00 (login starts at 14:00) | |
| Venue: | Zoom | |

Aim: The program aims to learn how to tackle difficult cases in cytology. It introduces how to tackle diagnostic difficulties and to recognize pitfalls during microscope examination of gynaecological and non-gynaecological specimens. A selected topic of FNA cytology will be included.

Objective/ Intended Learning Outcome: To learn the "gray zone" and diagnostic difficulties of gynaecological and non-gynaecological specimens. Introduction of ancillary techniques in assisting the diagnosis. A selected topic of FNA cytology will be included.

Program Design: Zoom (lecture) & work-based

Target Participant: Medical Technologist

Class Capacity: 22

Language Medium: English supplemented with Cantonese

CPD Points: Pending approval

Award: Certificate of Attendance

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

program; Complete work-based log sheet (will provide

separately).

(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.)

| Rundown | Program content | Speaker/facilitator | |
|---------------|----------------------------------------|------------------------|--|
| 14:00 – 14:15 | Introduction | Ms Penny Wong, QMH | |
| | | DM(Path) | |
| 14:15 – 15:40 | Sharing of Difficult Cytology Cases | Dr. Joshua Li, QMH Hon | |
| | | Specialist(PATH) | |
| 15:40 – 15:45 | Mid-way Polling | | |
| 15:45 – 17:10 | The Impact on Digital Cytopathology on | Dr. Joshua Li, QMH Hon | |
| | Clinical Laboratory Practice | Specialist(PATH) | |
| 17:10 – 17:15 | Q&A | | |







Enrolment:

- Please send the nomination form via Department Manager or Dept. i/c to IAAHS by email (iaahs@ha.org.hk), quoting "Advanced Training Program for Medical Technologists (Anatomical Pathology) 2025/26:Sharing of Difficult Cytology Cases (Ref 041, 035)" on or before 19 August, 2025 (Tue).
- Enrolment result would NOT be notified individually. It should be checked before program commencement via HA IAAHS intranet http://ah.home/haiaahs/SitePages/Home.aspx or through e-Learning Centre http://elc.home/myelc/login pop.aspx on or after 26 August, 2025 (Tue).

Important Notes:

- Participants are required to <u>strictly adhere</u> to CICO's <u>guideline</u> on <u>Infection Control</u>

 Precautions 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. Vivian Wai, TO(AH) at 2300 6139 (program) or Ms. Sandy HUI, EAI (HAA) at 2300 7718 (registration).