





Enhanced Specialty Training Program for Associated Medical Technologists (Chemical Pathology) 2024/25:

Case Studies in POCT: Test Verification, Competency, and Trouble-Shooting Organized by the Institute of Advanced Allied Health Studies

Date:	October – December 2024
Venue and Time:	Self-arranged

Aim: To aware limitation of different POCT test in result interpretation.

Objective/ Intended Learning Outcome: Identify potential testing errors in POCT and discuss ways to avoid it

Program Design:	Webinar with competency assessment		
Duration:	1.5 hours		
Target Participant:	Associate Medical Technologists with more than 3 years of working		
	experience in Chemical Pathology specialty		
Class Capacity:	50		
Language Medium:	English		
CPD Points:	Pending approval		
Award:	Certificate of Attendance		
Program Requirement:	1. Viewing of webinar on Case Studies in POCT		
	2. Pass the assessment in format of multiple choice questions (Pass		
	score: 15 out of 20 correct)		
Arrangement:	Instruction will be provided to successful candidates together with the		
	competency assessment information		

Topic	Speaker	Materials		
Case Studies in POCT: Test Verification, Competency, and Trouble Shooting	Sheldon Campbell, MD, PhD, FCAP	Recording	Slides	
Activities:				
1. Webinar: https://www.whitehatcor	m.com/POC Group Webinars 20	<u>16.htm</u>		
Written assessment: MCQ in eLC+ (<u>https://halms.com.hk/course/view.php?id=1619</u>)				
*Only ONE attempt with Pass score: 15 or	ut of 20 correct			







Enrolment:

- Please send the nomination form via Department Manager or Dept. i/c to IAAHS by email (<u>iaahs@ha.org.hk</u>), quoting *"Enhanced Specialty Training Program for Associated Medical Technologists (Chemical Pathology) 2024/25:Case Studies in POCT: Test Verification, Competency, and Trouble-Shooting (Ref 041, 035)*" on or before **10 September, 2024 (Tue).**
- Enrolment result would NOT be notified individually. It should be checked before program commencement via HA IAAHS intranet <u>http://ah.home/haiaahs/SitePages/Home.aspx</u> or through e-Learning Centre <u>http://elc.home/myelc/login pop.aspx</u> on or after 17 September, 2024 (Tue).

Important Notes:

Participants are required to <u>strictly adhere</u> to CICO's guideline on Infection Control
Precautions for Training Activities (see <u>link</u>) when attending 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).