

CPDE42878 12 CPD POINTS

SPIROMETRY

SABAH

COURSE 2023

27TH-28TH FEB 2023

HQE 1

Organised By :





MEdaeh

Endorsed By :





Contact Us 🕲

Dr. Niza Soraya: 0194938643 Dr. Wong Yee Von: 0122341831



REGISTER NOW

D

****Limited To 50 Participants Only**



APPROVED EVENT ID CODE: CPDE24878

Sabah Spirometry Course Tentative Bil 1/2023

Day One (27 February 2023)

Time	Event	Speaker
0800-0830	Registration	
0830-0845	Welcoming Speech	Dr Kunji Kannan
0845-0900	Opening Speech	Dr. William Gotulis
0900-0920	Anatomy of the respiratory system and	Dr. Larry Ellee Nyanti
	mechanism of breathing	
0920-0940	Indications and contraindications of	Dr. Meryl Lansing
	spirometry testing	
0940-1000	Spirometry equipment: Know your	Dr. Subramaniam
	spirometer	
1000-1030	Morning Break	
1030-1050	Spirometric values & Quality assurance	Dr. Ho Rong Li
1050-1120	Guidelines on performing quality	Dr. Lo Shan Min
	spirometry and recognition of poor-quality	
	manoeuvres	
1120-1150	Approach to basic interpretation of	Dr. Hema Yamini
	spirometry tests	
1150-1230	Spirometry in Obstructive airway Disease:	Dr. Huan Nai Chien
	Asthma & COPD	
1230-1300	Briefing: Hands-on Session, MCQ and	Dr. Hema Yamini
	logbook	
1300-1400	Lunch Symposium	

Afternoon Session: Hands on Workshop (1400-1600)

Group 1- Group 3 (Auditorium)

Station 1: *Performing spirometry* Station 2: *Calibration of Spirometer*

Station 3: Interpretation of spirometry tests

Group 4- Group 6 (Pulmonary Physiology Lab)

Station 4: *Types of spirometer and full lung function test* Station 5: *Performing spirometry* Station 6: *Interpretation of spirometry tests*

1615-1700 : MCQ 1700 : Afternoon Tea + end of session



Day Two (28 February 2023)

0800-0900 : Registration + Morning tea 0900-1200 : Hands-on skills workshop 1200-1300 : Lunch symposium + end of session

Group 1- Group 3 (Seminar room)

Station1: *Performing spirometry* Station 2: *Calibration of Spirometer* Station 3: *Interpretation of spirometry tests*

Group 4- Group 6 (Pulmonary Physiology Lab)

Station 4: *Types of spirometers and full lung function test* Station 5: *Performing spirometry* Station 6: *Interpretation of spirometry tests*