For official use
Reg no:
Date:

REGISTRATION FORM

Deadline of registration: 10 April 2024

PERSONAL PARTICULARS

☐ HKCC / HKPHCA Members or Fellows☐ Non Members					
Profession:	☐ Cardiology Ti	rainee	☐ Cardiologist	☐ Others	
Title:	☐ Professor	☐ Dr	☐ Mr	☐ Ms	
First Name:	:		Family N	lame:	
Institution/	'Hospital/Clinic: _				
Email:					
Tel:			Fax:		

CME is being applied and will be announced later.

Cardiology trainees and Cardiologist are both welcome. Cardiology member trainees followed by fellows of HKCC/ HKPHCA will be given priority for registration before 10 April 2024.

Registration fee of HK\$200 per head per module would be charged (for HKCC/ HKPHCA members, subject to availability). If delegate pass an exam of a module, his/her registration fee for the next module that he/she enrolls will be waived (i.e. not necessarily the subsequent module), subjected to successful enrollment under the limited seat capacity. Please send a crossed cheque payable to "Hong Kong College of Cardiology" to our college or bank transfer to our college A/C at Hang Seng Bank: 218-053585-001 and then send us the "bank slip" by fax/email.

Please also fax/email/online submit the completed registration form to HKCC Secretariat. HKCC will confirm successful registration by email.

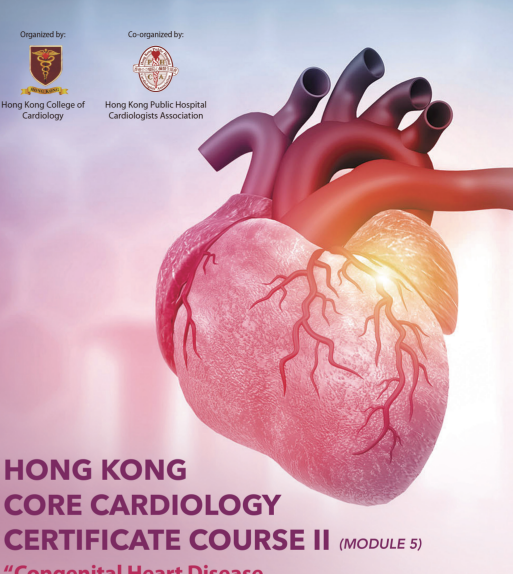
The decision of Hong Kong College of Cardiology and Hong Kong Public Hospital Cardiologists shall be final and conclusive.



CONTACT US

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"Congenital Heart Disease, **Pulmonary Hypertension & Pulmonary Embolism"**

21 April 2024 (Sunday)

The Ballroom, Level 7, Cordis Hong Kong 555 Shanghai Street, Mongkok, Kowloon, Hong Kong

Supported by:

Cardiology









HONG KONG CORE CARDIOLOGY CERTIFICATE COURSE II

ORGANIZING COMMITTEE

- Dr. LAU Yuk Kong (Chairman)
- Dr. TSUI Kin Lam (Co-chairman)
- Dr. WONG Chi Yuen, Eric (Co-chairman)
- Dr. CHAN Chi Kin, William
- Dr. CHAN Yu Ho

- Dr. Thomas TUNGGAL (Co-chairman)
- Dr. CHAN Ngai Yin
- Dr. WONG Shung Yee

BACKGROUND

One of the most important missions of Hong Kong College of Cardiology (HKCC) is to promote the training and standard of our cardiology professionals so as to translate into better clinical patient care.

In view of the vast and tremendous explosions in knowledge with ever increasing new advances, it is becoming increasingly difficult for cardiologists and fellow trainees to stay abreast and keep up to date on core knowledge as well as new advances.

However, the crust of quality patient care depends highly on core clinical knowledge and experience. Therefore, HKCC determines to launch this first-of-its-kind certificate training course. We are pleased to have Hong Kong Public Hospital Cardiologists Association (HKPHCA), which shares similar aims, to co-organize the course.

GOAL

The goal of the course is for our cardiology professionals to enhance their core cardiology knowledge and skill in day-to-day clinical practice.

COURSE DESCRIPTION

The Course consists of 9 modules, each of one-day duration, over the period of 3 years. It provides a comprehensive broad base and up-to-date review of clinical diseases and the management. Topics will include general cardiology, coronary artery disease, arrhythmia, valvular & pericardial disease, heart failure & cardiomyopathy, congenital heart disease, hypertension, perioperative consult, clinical electrophysiology, core echocardiographic & interventional knowhow & tips, critical cardiac care, and pearls of wisdom from the experts. Approach to common symptoms, intelligent use of investigations and tips & tricks in intervention & device usage will be highlighted. The course also serves as good review for trainees to prepare for cardiology examinations.

TARGET PARTICIPANTS

All cardiologists in clinical practice will benefit from the course. Due to limited capacity to allow more interaction, cardiology fellows in training will have priority for enrollment.

CERTIFICATION

A short examination will be held at the end of each module. Delegates passing the examination will get a certificate of that module. Upon completion and passing examination of at least 6 out of 9 modules, delegate will get a certificate for the course.

HONG KONG CORE CARDIOLOGY CERTIFICATE COURSE II

Module 5: Congenital Heart Disease, Pulmonary Hypertension & Pulmonary Embolism

21 April 2024 (Sunday) | Cordis Hong Kong

Program Co-Directors: Dr. CHAN Yu Ho, Dr. LAU Yuk Kong, Dr. TSUI Kin Lam, Dr. WONG Chi Yuen, Eric

TIME	TOPICS	SPEAKERS			
08:30 - 09:00	Registration Starts				
09:00 – 09:05	Opening Remarks	Dr. WONG Chi Yuen, Eric			
Chairpersons:	Dr. CHAN Wai Kwong, Andy, Dr. LEUNG Tat Chi, Godwin,	Dr. LAU Yuk Kong			
09:05 – 09:30	 Atrial Septal Defect Classifications / types Clinical Presentation Assessment including echo assessment Management 	Dr. WONG Chi Yuen, Eric			
09:30 – 09:55	 Ventricular Septal Defect Classifications / types Clinical Presentation Assessment including echo assessment Management 	Dr. KAM Ka Ho, Kevin			
09:55 – 10:20	Patent Ductus Arteriosus and Coarctation of Aorta	Dr. UN Ka Chun, Timothy			
10:20 - 10:45	Eisenmenger Syndrome	Dr. HO Cheuk Bong			
10:45 – 11:15	Morning Break				
Chairpersons: Dr. KAM Ka Ho, Kevin, Dr. TSUI Kin Lam, Dr. YUNG Tak Cheung					
11:15 – 11:40	Pulmonary Stenosis and Ebstein Anomaly	Dr. LUN Kin Shing			
11:40 – 12:05	TOF, TGA and other Complex Congenital Heart Diseases for the General Cardiologist	Dr. CHOW Pak Cheong			
12:05 – 12:30	Patent Foramen Ovale Diagnosis Who will need closure Implication in stroke patient	Dr. LAM Cheung Chi, Simon			
12:30 – 13:45	Lunch				
Chairpersons:	Dr. CHAN Kam Tim, Dr. LO Ka Yip, David, Dr. WONG Chi Y	⁄uen, Eric			
13:45 – 14:10	Essentials of Right Heart CatheterizationTechniques and trouble shootingInterpretation of data	Dr. FUNG Chi Yan, Raymond			
14:10 – 14:45	Pulmonary Hypertension Classification & Diagnosis	Dr. Wong Chun Ka, Emanue			
14:45 – 15:10	Medical Therapy of Pulmonary Hypertension	Dr. WONG Ka Lam, Michael			
15:10 – 15:40	Afternoon Break				
Chairpersons:	Dr. CHAN Yu Ho, Dr. WONG Chi Yuen, Eric				
15:40 – 16:05	Advances in Endovascular Management of Venous Thromboembolism	Dr. FONG Yan Hang, Esmor			
16:05 – 16:35	Examination	Dr. CHAN Yu Ho			
16:35 – 16:40	Round Up & Closing Remarks	Dr. CHAN Yu Ho			