Organizer:



Hong Kong College of Cardiology

3rd HKCC Pacing and Clinical Electrophysiology Case-Based Course (PACE-CBC)

24 August 2024, PM

Star Room, 42/F, Cordis Hong Kong

Course Adviser: Dr. Ngai-Yin CHAN

Course Co-directors:

Dr. Jacky Kit CHAN, Dr. Yuet-Wong CHENG, Dr. Jojo Siu-Han HAI and Dr. Ho-Chuen YUEN

Programme Highlight:

Time	Торіс	Speakers
1230-1330	Lunch	
1330-1400	Moderators- Dr. Ngai-Yin CHAN and Dr. Tit-Kei NG	
	Lunch symposium: How to perform conduction system pacing ?	Dr. Sung-Hao HUANG
1400-1405	Opening remarks	Dr. Ngai-Yin CHAN
Session one:		
Moderators- Dr. Jacky Kit CHAN, Dr. Amy Man-Wah CHU and Dr. Man-Chun CHOI		
1405-1430	Intracardiac echocardiography – an important tool in EP	Dr. Ian Wood-Hay LING
1430-1455	Interesting cases sharing for leadless pacemaker implantation	Dr. Mark Tsz-Kin TAM
1455-1520	AF ablation: when, how and why?	Dr. Abe Ho-Ting NGAN
1520-1545	Coffee break	
Session two:		
Moderators- Dr. Gary Chun-Yu LEUNG, Dr. Ho-Chuen YUEN and Dr. Fiona Sze-Man YUEN		
1545-1610	EP tracings made easy	Dr. Tai-Chung SO
1610-1635	The neXt level of electroanatomical mapping for Pulse Field Ablation	Dr. Yuet-Wong CHENG
1635-1700	ECG interpretation and ablation approach to PVC/VT in a patient with structurally normal heart	Dr. Alexson Tsz-Ki LAU
1700-1705	Closing Remarks	Dr. Ho-Chuen YUEN



Click or Scan to Register:



CME/CNE Accredited:

Accreditor(s) Hong Kong College of Paediatricians Hong Kong College of Physicians The College of Surgeons of Hong Kong Hong Kong College of Cardiology (CNE) • The meeting is free registration.

- The capacity of the meeting and lunch is limited and serves in first-come-first-served basis.
- The Programme is subject to change without prior notice.
- Fellows and members of HKCC will be given priority before 12 August 2024.
- Successful registration will be confirmed by email.
- The decision of Hong Kong College of Cardiology shall be final and conclusive.

Contact us:



As at 21 June 2024

Sponsored by:





Point(s)

pending

pending

pending

pending