APHRS 2023 MALLINE HONG KONG

16TH ASIA PACIFIC HEART RHYTHM SOCIETY SCIENTIFIC SESSION In conjunction with CardioRhythm

entember 2

August 2023 Pre-Congress Sessions

Hong Kong Convention & Exhibition Centre

Certificate Course in CRM for Clinicians and Allied Professionals

(2-3 September)

Scientific Advisory Board Co-chairs:



Kathy LF Lee



Christine Chiu-Man Canada

Registration

Registration Fee (Local Nurses and Allied Professionals)

Certificate Course in CRM: HK\$200

Full Congress

On or before 18 August 2023: HK\$2,100 After 18 August 2023: HK\$2,900

Registration

Embracing the Breakthroughs



Congress Secretariat

16th APHRS & CardioRhythm 2023 c/o International Conference Consultants Ltd.

(852) 2559 9973

Email: info@aphrs-cardiorhythm2023hk.com

Organized by:







Supported by:





Certificate Course in CRM for Clinicians and Allied Professionals

ust 2023 Pre-Congress Sessions

11.1 Fundamentals in EP Lab

	2 S	eptem	ber 202	23 (Satu	ırday)	
--	-----	-------	---------	----------	--------	--

13:50 – 15:30

S221

Chairpersons: Chang-Hee Lee (Korea), Edmund Keung (United States), Fiona SM Yuen (Hong Kong SAR), Mien-Cheng Chen (Taiwan)			
1. Groundwork – Basics in anatomy, EGM and rhythm interpretation	Chun-Ja Yoo	Korea	
2. Stimulation concepts – Basics of stimulation protocols, entrainment, excitable gap	John Roshan Jacob	India	
3. Electroanatomic mapping – Technologies, setup, how they work and troubleshooting	Brian Williamson	United States	
4. Real-time signal analysis in cardiac electrophysiology: Applications in the EP lab	Anand Ganesan	Australia	

11.2 SVT

2 September 2023 (Saturday)

(\)16:00 - 17:40

9 S221

Chairpersons: Chen-Chuan Cheng (Taiwan), Pattranee Leelapatana (Thailand), Daniel Chong (Singapore), Jeong-Wook Park (Korea)			
1. Diagnostic maneuvers in differentiation of SVT	Raja Selvaraj	India	
2. Stepwise approach to atrial flutter ablation	Shu-Fen Liang	Singapore	
3. Tips and tricks in PVI ablation	Luke Shanahan	Australia	
4. Workflow enhancement for paroxysmal AF ablation in the EP lab	Ivan Ho	United States	

11.3 VT for Allied Professionals

3 September 2023 (Sunday) **(**08:30 – 10:10

S221

Chairpersons: Montawatt Amnueypol (Thailand), Tarlochan Singh Kler (India), Yawei Xu (China)			
1. Mechanisms of wide complex tachycardias	Chang-Hee Lee	Korea	
2. Challenging cases – From EP lab setup to catheter ablation of VT, what can go wrong?	Hyun-Soo Lee	Korea	
3. An Introduction to various approaches and mapping strategies for Ventricular Arrythmia	Yuet-Wong Cheng	Hong Kong SAR	
4. Interactive cases – Management of VT with device vs medication vs ablation	Raja Selvaraj <i>Panelists:</i>	India	
	Lingyun Jiang Deep Chandh Raja	China India	

11.4 Cardiac Pacing

3 September 2023 (Sunday)

()10:40 - 12:20

9 S221

<u> </u>			
Chairpersons: Kathy LF Lee (Hong Kong SAR), Kanchit Likittanasombat (Thailand), Truong Son Pham (Vietnam), Ming Wu (China)			
Interactive cases – Systematic approach to pacemaker follow up and tailored programming for patients	Marleen Irwin Panelists: Van Dang Nguyen Hailei Liu	Canada Vietnam China	
2. Comparing PMT and minimal ventricular pacing algorithms across manufacturers	Frank LY Tam	Hong Kong SAR	
3. Step-by-step in LBB pacing: Techniques, troubleshooting and follow up	Luke Shanahan	Australia	
4. Cases – Leadless pacing: Follow up troubleshooting strategies	Mark TK Tam	Hong Kong SAR	

11.5 ICD Follow-up

3 September 2023 (Sunday)

()13:50 - 15:30

9 S221

Chairpersons: Luke Shanahan (Australia), Nattapun Rattanajaruskul (Thailand), Dian Andina Munawar (Australia), Yizhou Xu (China)			
1. Comparing ICD detection and discrimination algorithms across manufacturers	Fiona SM Yuen	Hong Kong SAR	
2. Interactive Cases – ICD EGM interpretation	Edward Barin Panelists: Duy Linh Nguyen Kush Bhaqat	Australia Vietnam India	
3. ICD patient education – EMI, sports, psychosocial considerations	Gareth Wynn	Australia	
4. S-ICD: What you need to know	Tohru Ohe	Japan	

11.6 CRT-D

3 September 2023 (Sunday) \(\sqrt{16:00} - 17:40

9 S221

Chairpersons: Dujdao Sahasthas (Thailand), David Chieng (Australia), Deyong Long (China)			
1. Interactive cases – Troubleshooting ICD and CRT-D	Ho-Chuen Yuen Panelists: Seksak Moonsarn Zefeng Wang	Hong Kong SAR Thailand China	
2. CRT optimization: Device based algorithms vs echo vs ECG – What works?	Marleen Irwin	Canada	
3. Heart failure, dyssynchrony in CRT-D: Concepts, indications and implant techniques	Daniel Chong	Singapore	
4. How to reduce radiation exposure in EP lab	Jae-Sun Uhm	Korea	