

14 -15 July 2018

National Heart Centre Singapore, Lecture Theatre, Level 7

5 Hospital Drive, Singapore 169609

www.nhcs.com.sg



Objectives

Given the enormous amount of new knowledge generated in each subspecialty of cardiology every year, there is a need to keep being updated on the latest advances in cardiovascular medicine. This course updates the medical practitioners with a summary of the newly generated information relevant to general cardiology practice. This year, we have invited **2 guest faculty from Duke Health** to share with us their knowledge in cardiology.

Who Should Attend

- · General Cardiologist
- Internists
- · Cardiology fellows
- Doctors In Training
- General Physicians with interest in Cardiology

Organising Committee

Advisor Terrance CHUA Carolyn LAM

Course Director
LIM Tiong Keng

Committee Members

K. GUNASEGARAN KHOO Chun Yuan Mohammed Rizwan AMANULLAH

Registration Fees

1-Day Pass (for those attending ONLY the Saturday programme)

• Physicians: \$150

• Medical Students/ Nurses/ Allied Health Professionals: \$80

2-Days Pass

• Physicians: \$200

• Medical Students/ Nurses/ Allied Health Professionals: \$100

For Enquiries, please contact:

Ms Azizah Nordin/ Ms Lim Jia Xin

tel 6704 2389/ 2380

email nhccme@nhcs.com.sg

address 168 Jalan Bukit Merah, Connection One (Tower 3) #06-08, Singapore 150168

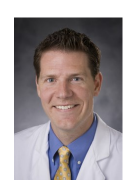
SingHealth DUKERENUS
ACADEMIC MEDICAL CENTRE

In support of: CARDIOVASCULAR
SCIENCES

Guest Speakers from Duke Health



Prof Adrian Hernandez Advanced Heart Failure and Heart Transplant Specialist



Dr Robert MentzAdvanced Heart Failure and
Heart Transplant Specialist





Supported by:







Programme

14 July 2018,	Saturday
0855 - 0900 Welcome address	
Session 1 — Heart Failure	
0900 - 0920	Update on ACC/AHA 2017 guidelines in heart failure: what's new? my top five take home points
0920 – 0940	Advances in management of HFrEF: back to the basics
0940 –1000	Nightmares in diagnosis and management of HFpEF – my tips and tricks
1000 –1020	Remote monitoring in HF – more data equals better outcomes? Recent trials and what the future brings
1020 - 1040	More than just the heart - management of comorbidities in Heart Failure
1040 – 1100	Q&A
1100 - 1120	Tea Break
Session 2 - Recent Controversies	
1120 - 1140	Update on ACC/AHA guidelines in hypertension – making sense of the number
1140 - 1200	Update in Atrial Fibrillation –AF ablation for HFREF patients with AF. Who and when should I refer to the electrophysiologist?
1200 - 1220	Leave no holes unclosed - Patent Foramen Ovale Closure , the way to go for all patients with Cryptogenic Stroke?
1220 - 1240	The latest International Criteria for ECG Interpretation in Athletes. When should I be worried?
1240 - 1300	Q&A
1300 - 1400	Lunch
Session 3 - Coronary Artery Disease	
1400 - 1435	Debate: Coronary CT Angiography vs functional test as first modality for assessment of patient with suspected CAD 1) CT Angiography 2) Functional Test
1435—1455	Updates on latest ESC 2017 guidelines on AMI- STEMI. What's new? My top five take home points
1455 –1515	PCI in stable IHD – a thing of the past?
1515—1535	Q&A
1535 –1555	Tea Break
Session 4 - Valves, Imaging and Pulmonary Hypertension	
1555 –1615	Has anything changed with valvular heart disease? An update on ESC and ASE guidelines.
1615 –1635	Approach to patient with Chronic Thromboembolic Pulmonary Hypertension
1635—1655	Surgical Management of Chronic Thromboembolic Pulmonary Hypertension
1655—1715	Advances in Cardiac Magnetic Resonance
1715—1735	My most memorable case
	+ '
1735—1800	Q&A
15 July 2018, Sunday	
	ck to the Basics
0900 - 0920	Advances in Pacing: who and when?
0920 - 0950	Data Interpretation Quiz - ECG
0950 - 1020	Data Interpretation Quiz - Electrophysiology
1020 - 1040	Q & A
1040 - 1100	Tea-Break
Session 2 - Clinical Cases	
1100 - 1130	Data Interpretation Quiz - Cath Lab Haemodynamics
1130 - 1200	Data Interpretation Quiz - Echocardiography
1200 - 1230	Data Interpretation Quiz - CMR/CT
1230 -1250	Q & A

Programme is accurate as at 28 Feb 2018. Organiser reserves the right to make any changes to the programme without prior notice.