

Website https://www.nhcs.com.sg/cardiovascular-update

Register at https://ihis.zoom.us/webinar/register/WN Q4 Z 1sARaCP9sbXTENm q

PROGRAMME

As of 20 July 2021

11th September 2021, Saturday

Time (+8 GMT)	Programme
	HEART FAILURE AND CARDIOMYOPATHIES
09:00	Welcome Remarks
09:05	Session Objectives
09:10 09:30 09:50	Latest in the management of HFpEF Contemporary HFrEF drug regimens — when to add which drug? Role of cardiac MRI in cardiomyopathies
10:02 10:14	Updates in management of hypertrophic obstructive cardiomyopathy Panel discussion
10:30	Intermission
	CARDIO AND PERIPHERAL VASCULAR DISEASE
10:45 10:57	Role of percutaneous coronary intervention in stable CAD Contemporary revascularisation strategies for PVD
11:09 11:21 11:33 11:45	An alternative way of assessing viability from SPECT Cardiac rehabilitation for coronary and non-coronary disease Role of NOACs in complex CVD patients Panel discussion
12:05	Intermission
	PREVENTION AND SCREENING
13:05 13:17	Role of coronary calcium score in cardiovascular risk assessment Latest in DM management strategies
13:29	Lipid management beyond statins
13:41	When to screen for secondary causes of hypertension
13:53 14:05	Overview of contemporary smoking cessation strategies Panel discussion
14:30	Intermission
	PULMONARY HYPERTENSION AND CONGENITAL HEART DISEASE
14:40	Session Objectives
14:45	Updates in diagnosis and management of PH
15:00	Updates in chronic thromboembolic pulmonary hypertension
15:20	An overview of balloon pulmonary angioplasty for CTEPH
15:35	Latest in PFO closure for stroke prevention
15:50	Panel Discussion
16:10	End

PROGRAMME

12th September 2021, Sunday

Time (+8 GMT)	Programme
	STRUCTURAL HEART AND ELECTROPHYSIOLOGY INTERVENTIONS
09:00	Session Objectives
09:05	Latest on AF ablation – indications, timing and outcomes
09:17	Managing palpitations – choosing the right monitor for the right scenario
09:29	Updates on left atrial appendage closure
09:41	Updates in TAVR – indications, optimisation, durability
09:53	Current status of mitral and tricuspid valve interventions
10:05	Panel discussion
10:25	Intermission
	DATA INTERPRETATION FOR CARDIOLOGY FELLOWS
10:30	Data interpretation: ECGs and EGMs
10:55	Data Interpretation: Coronary angiography, invasive imaging and physiology
11:20	Data interpretation: Echocardiography, MRI
11:45	Data interpretation: CT, MPI
12:10	Data interpretation: Invasive haemodynamics
12:35	End

Programme subject to change without prior notice