

Program at a glance
6th ASCI 2012, 7-9 June 2012
Centara Grand & Bangkok Convention Centre at CentralWorld

Pre-Congress		Thursday 7 th June 2012			
TIME					
7.30 - 17.00		Pre-Congress on Echocardiogram			
8.30 - 16.00		Pre-Congress on Technologist Training ** (Thai language only)			
19.00 - 22.00		Faculty Dinner			
Time	Friday 8 th June 2012		Time	Saturday 9 th June 2012	
	Room 1	Room 2		Room 1	Room 2
8.00 – 9.30	Plenary session: Highlight of the year in cardiac imaging - CT - CMR - Nuclear - Echo		8.00 – 9.30	Plenary session: What's new for cardiovascular imaging innovation - Diffusion tensor and myocardial tagging - CMR spectroscopy: cardiac metabolism assessment - Novel Techniques for CT - Hybrid imaging: PET-CT and SPECT-CT	
9.30 – 9.50	Opening		9.30 – 10.30	Oral abstract	Oral abstract
9.50 – 10.20	Break		10.30 – 11.00	Break	
10.20 – 11.20	Imaging chronic ischemic heart disease - CT: Myocardial perfusion & DE in CT - CMR: Emerging role of 3T CMR for ischemic heart disease - Nuclear: Novel clinical application in PET	Imaging for acute myocardial infarction - Stunning and hibernating myocardium: which is the imaging modality of choice? - Post-reperfusion therapy: CMR for myocardial salvage and stunning assessment - Role of nuclear imaging in acute myocardial infarction	11.00 – 12.20	Imaging for cardiomyopathy and heart failure - Role of CMR in heart failure & cardiomyopathy - Role of CT for heart failure patients - Role of echo in heart failure - Role of nuclear medicine in heart failure	Cardiac imaging in pediatrics - Radiation dose adjustment in pediatric patient - Imaging in Kawasaki Disease - Right ventricular and tricuspid valve assessment - Pulmonary artery circulation assessment
11.20 – 12.20	Young presenter award			Oral abstract	
12.20 – 13.40	Lunch symposium I		12.20 – 13.40	Lunch symposium II	
13.40 – 15.10	Joint ASCI/SCCT session - CTA screening coronary heart disease - Atherosclerotic plaque imaging - Update guideline in CT year 2012 - Pitfalls in cardiovascular CT	Technology session: Optimize imaging techniques for congenital heart disease imaging - Cardiac CT for pre and post operation - Cardiac MR for pre and post operation - 3D & 4D Echo for congenital heart disease	13.40 – 15.10	Technology session for cardiovascular MR - Optimize delayed enhancement - Optimize stress perfusion MRI - Contrast and NSF update - Coronary artery imaging	Joint ASCI/TSCI/ESCR session: The 'must know' technology session for CT - Dose reduction protocols in Cardiac CT - Contrast agent for CT - Tip and trick for cardiac CT - Cardiac CT in emergency room
15.10 – 15.30	Break		15.10 – 15.30	Break	
15.30 – 17.00	Imaging of the aorta - Non-contrast MRA - Imaging post aortic stent graft - Aortic aneurysm: what is imaging modalities of choice? - Role of functional assessment in disease of the aorta	Imaging for pre & post-intervention - Intracardiac shunt: ASD and VSD - Pre and post AF and VT ablation - Post CABG - Before and after TAVI	15.30 – 17.00	Read with the experts (CT)	
18.00 – 21.00	Congress dinner and award announcement			Read with the experts (MRI)	