



**The 6th Congress of Asian Society of Cardiovascular Imaging
7-9 JUNE 2012 : Bangkok, Thailand**

"Imaging Innovation for Cardiovascular Practice"

Taking place every year in Asia Continent and attracting up to 500 participants from Asian countries and other countries worldwide. The ASCI is a forum that brings together medical doctors, academics, researchers, practitioners, specialists, students, and professionals to exchange their knowledge, expertise, and ideas of new advancements in cardiovascular imaging as well as provide many opportunities for social and networking activities.

Join ASCI 2012 by registering through www.asci2012.org

Registration Fees:

Main-Congress on 8-9 June 2012

Type	Early Bird 25 August 2011 - 31 March 2012	Standard 1 April 2012 - 15 May 2012	Onsite 7 June - 9 June 2012
ASCI Member	USD. 300	USD. 350	USD. 400
	THB. 9,000	THB. 10,500	THB. 12,000
Non-Member	USD. 350	USD. 400	USD. 450
	THB. 10,500	THB. 12,000	THB. 13,500
Accompanying person	USD. 120		
	THB. 3,600		
Exhibitor	USD. 80		
	THB. 2,400		

Pre-congress on 7 June 2012 :

- Echocardiogram (Free of charge to ASCI registrant, limited at 200 seats)
- Technologist Training (500 THB./person , limited at 60 seats, Thai language ONLY)

Important Dates

Early Bird Registration by **31 March 2012**
 Full Registration by **15 May 2012**
 Abstract Submission Deadline by **28 February 2012**
 Notification of Abstract Acceptance by **the end of March 2012**

Contact Details

For further information, please contact:
 Tel : 662-229-3337
 Fax : 662-229-3346
 E-mail : secretariat@asci2012.org
 Website : www.asci2012.org
 Facebook : [facebook.com/asci2012](https://www.facebook.com/asci2012)



The 6th Congress of Asian Society of Cardiovascular Imaging

7-9 JUNE 2012 : Bangkok, Thailand

Program at a Glance

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) at Bumrungrad International Hospital			
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	
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 cardiomyopathy	Cardiac imaging in pediatrics - Radiation dose adjustment and other specific CT-protocol aspects in for paediatric CTA and cardiac CT - 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 and CTA in children, when to do and how do things look? - 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)	Read with the experts (MRI)
18.00 – 21.00	Congress dinner and award announcement				