



Cardiac Imaging 2008

Program

Time	Friday
8:30-9:00	CCT - An introduction to image acquisition, physical principles of cardiac CT- George
9:00-9:30	CMR - An introduction to imaging methods - Murray
9:30-10:00	Cardiac CT: Image post-processing basics and what to present to clinicians- Kuettner
10:00-10:45	Morning Tea
10:45-11:15	CTCA: Extra cardiac findings- Murray
11:15-11:45	Pitfalls & artifacts with reading MSCT scans for coronary stenosis - Hoe
11:45-12:15	MDCT Angiography and Multi-center Clinical Trials: The CORE 64 Experience- George
12:15-13:30	Lunch
13:30-14:00	Acute assessment of perfusion - the role in ED (nuclear vs CT) - Better
14:00-14:30	CTA or Stress Testing: Which Comes First?- Hecht
14:30-15:00	Contrast echo 2008- Brian Haluska
15:00-15:30	Afternoon tea
15:30-16:15	CMR in stable IHD : Perfusion / viability etc - Dymarkowski
16:15-17:00	CMR after normal coronary angiography- Younger

Time	Saturday
8:30-9:00	CT and the electrophysiologist - Murray
9:00-9:30	Cardiac asynchrony: The role of imaging prior to resynchronisation therapy- Younger
9:30-10:00	MRI of tumours - Dymarkowski
10:00-10:45	Morning Tea
10:45-11:05	Cardiac CT: the advantages of dual source imaging- Kuettner
11:05-11:25	Cardiac CT: the advantages of full cardiac coverage- Hecht
11:25-11:45	Cardiac CT: the 256 & 320 detector experience- George
11:45-12:15	State of the art cardiac nuclear imaging- Better
12:15-13:30	Lunch
13:30-14:00	Coronary Calcium: The Time for Screening has Come- Hecht
14:00-14:30	Why add a CTA to the calcium score (is the ca score enough?) - Hoe
14:30-15:00	Role of multislice CT in planning PCI, including CTOs- Hoe
15:00-15:30	Afternoon tea
15:30-16:30	The Great Debate Pt I: CCTA should be performed in average risk asymptomatic individuals- Faculty
16:30-17:00	The Great Debate Pt II: Panel and audience discussion- Faculty

Time	Sunday
8:30-9:00	Bypass and stent assessment - Kuettner
9:00-9:30	Myocardial Perfusion Imaging & CT Angiography: Atherosclerosis vs Ischemia- George
9:30-10:00	Indications for CTA after coronary angiography- Hecht
10:00-10:45	Morning Tea
10:45-11:15	MR assessment of valvular disease - Dembo
11:15-11:35	Vessel Wall Imaging- Dymarkowski
11:35-12:15	How to analyze a CTA: Quantitative approach- Hecht
12:15-13:30	Lunch
13:30-14:00	MR and CT in aortic disease- Kuettner
14:00-14:30	Myocardial viability - How to assess it and does it matter- Better
14:30-15:30	MRI / CT: constriction vs restriction: Dymarkowski
15:30-16:15	Afternoon tea
	Close