

3rd Cardiac MRI Conference

(A national conference by NWECG)
Focus on Ischaemic Heart Disease



26th October 2017 Hilton Hotel, Liverpool, L1 8LW



0900 – 0930hrs	Registration	
0930 – 0940hrs	Welcome & Introduction	Dr Peggy Chew CMR Fellow/Cardio SpR
0940 – 1005hrs	CMR in acute Myocardial Infarction: What does it add to echo?	Dr Zarrin Shaikh Consultant in Cardiac Imaging
1005 – 1040hrs	Anatomical versus Functional imaging in CAD: What do the updated guidelines say?	Dr Charles Peebles Southampton General Hospital
1040 - 1115hrs	Optimal Stress Perfusion Techniques & Analysis: How it is performed, how to overcome artifacts, 3T versus 1.5T	Dr Pankaj Garg Leeds General Infirmary
1115 - 1135hrs	Coffee Break	
1135 - 1210hrs	State of the art - Medical therapy, Device therapy or Coronary Revascularisation in Ischaemic Cardiomyopathy: What role for cardiac imaging?	Prof John Cleland, Imperial College London & Head of Glasgow CTU
1210 - 1300hrs	DEBATE PRO: Stress CMR should be considered first line for non-invasive functional testing for suspected stable CAD (20 mins) CONS: Stress Echo should remain first line for non-invasive functional testing for suspected stable CAD (20 mins)	Dr Mark Westwood, Barts Heart Centre London Prof Roxy Senior, Imperial College & Royal Brompton London
	Rebuttal: M Westwood (5mins); R Senior (5mins)	
1300 – 1400hrs	Hot Buffet Lunch Meet the sponsors	

1400 - 1435hrs	Assessment of Viability/Myocardium at risk - Strengths & Pitfalls of CMR	Dr Chiara Bucciarelli-Ducci Bristol Royal Infirmary
1435 - 1510hrs	CE-MARC 2 & MR-INFORM trials: What do they tell us about the role of CMR in incident CAD?	Prof John Greenwood, Leeds General Infirmary
1510 - 1530hrs	Coffee Break	
	Interactive session: Challenging Clinical Cases in CAD (Multi-modality Imaging)	Dr Monika Arzanauskaite
1530 - 1550hrs	1. Another routine acute coronary syndrome?	Liverpool Heart & Chest Hospital (LHCH)
1550 – 1610hrs	2. VT/VF in coronary artery disease: Acute MI or scar/ischaemia related	Dr Jonathan Hasleton, Royal Liverpool University Hospital
1610 – 1630hrs	3. Angina in HCM: Microvascular dysfunction versus epicardial coronaries	Dr Rob Cooper, LHCH
1630 – 1650hrs	4. And finallyMINOCA	Dr Afshin Khalatbari, LHCH
1650 – 1700hrs	Meeting Close & Certificates	

CPD credits applied for BCS endorsed Certificate of Attendance

PLACES LIMITED TO FIRST 100 DELEGATES

Booking fee (non-refundable): £30 Register online at www.nwecg.com/

Contact: enquiries@nwecg.com

Course Directors

Dr Aleem Khand North West Educational Cardiac Group Consultant Interventional Cardiologist Aintree University & Liverpool Heart and Chest Hospital

Dr Afshin Khalatbari Consultant Cardiologist in Imaging Lead in Cardiac Diagnostics, Liverpool Heart and Chest Hospital

Organisers

Dr Peggy Chew , Cardiology SpR Dr Zarrin Shaikh, Consultant Cardiologist Dr Liam Mullen, Cardiology SpR



Invited Faculty

Dr Charles Peebles

CG95 NICE committee member Consultant Cardiothoracic Radiologist Southampton General Hospital

Dr Pankaj Garg

CMR Research Fellow University of Leeds The Leeds Teaching Hospitals NHS Trust

Professor John Cleland

Professor of Cardiology, Imperial College London, Head of Glasgow Clinical Trials Unit

Dr Mark Westwood

Consultant Interventional Cardiologist & CMR Barts Heart Centre, London

Professor Roxy Senior

Professor of Cardiology, National Heart & Lung Institute, Imperial College London Consultant Cardiologist & Director of Echocardiography at The Royal Brompton Hospital

Dr Chiara Bucciarelli-Ducci

Consultant Cardiologist in Imaging & Senior Lecturer Bristol Royal Infirmary

Professor John Greenwood

Professor of Cardiology,
Consultant Interventional Cardiologist & CMR
The Leeds Teaching Hospitals NHS Trust

Dr Monika Arzanauskaite

Consultant Cardiothoracic Radiologist Liverpool Heart & Chest Hospital

Dr Jonathan Hasleton

Consultant Interventional Cardiologist The Royal Liverpool University Hospital

Dr Rob Cooper

Consultant Cardiologist in Inherited Cardiac Conditions & CMR Liverpool Heart & Chest Hospital

Supported by educational grants from

















