

Heart to Heart Conference - Royal College of Nursing, 20 Cavendish Square, W1G ORN Saturday October 17th 2015

Time	Event	Speaker
09.30	Registration and start of Exhibition	Coffee
10.15	New Dept for Education Guidelines for the placement of AEDs in schools	Anne Jolly
10.30	Overview of Inherited Cardiac Conditions associated with Sudden Cardiac Death	Professor Nigel Wheeldon, Consultant Cardiologist Northern General Hospital, Sheffield President of the Association of Inherited Cardiac Conditions (AICC)
11.00	The emergence of new genetic tests for cardiac disease; what the cardiologist needs to know	Dr Luigi Venetucci, Senior Lecturer Institute of cardiovascular Sciences University of Manchester
11.30	The Inherited Cardiovascular Conditions Service	Nurse Specialist Bethan Cowley, ICC Dept Royal Brompton Hospital, London
12.00	Advances in Cardiovascular Genetics	Dr Leema Robert, Consultant Geneticist, Guys & St Thomas NHS Trust
12.30	Proposed research at Bristol Hospital for short QT	Dr Graham Stuart, Consultant Cardiologist, Bristol Royal Infirmary
13.00	Lunch	Lunch
14.00	Utilising physiological parameters to estimate cardiac functions	Dr Kenneth Warring-Davies, Heartsmart
14.30	Common Themes from Different Genes	Dr Haseeb Valli, Research Fellow, Papworth Heart Hospital
15.00	Patient Story	Gill Cash
15.15	Living life to the full with the Long QT Syndrome	Martyn Quigley-Phipps, SADS UK member
15.30	Coffee	
16.00	Update of research into the medico-legal aspects of SADS	Chris Goldsworthy, PhD Researcher Cardiff University, School of Social Sciences
16.30	New International Resuscitation Guidelines	Dr David Pitcher, Vice President Resuscitation Council (UK)
17.00	Conference finishes	
Faculty and	agenda subject to change	
	Royal College of Nursing7 Study hours Awarded This programme has been accret	credited by the RCN Centre for edited by the RCN Centre for Professional Accreditation

until 29/07/2016. Accreditation applies only to the educational content of the

programme and does not apply to any product

RCNACCREDITED