



BRITISH CARDIOVASCULAR INTERVENTIONAL SOCIETY

STUDY DAY

Out-of-Hospital Cardiac Arrest

Contemporary Management from Field to Follow-Up

Hosted by The Essex Cardiothoracic Centre

Monday 27th November 2017

Royal Society of Medicine, London, UK

State of the art 1-day course on decision-making and management of patients presenting with out-of-hospital cardiac arrest.

The course is designed for Consultant Cardiologists and interventional trainees and will include keynote lectures, interactive sessions, expert discussion and case studies focusing on the journey of OHCA patients from the field to recovery and follow-up.

Course directors

Dr Thomas Keeble, Dr John Davies,
Dr Grigoris Karamasis, Dr Paul Kelly

Invited Faculty

Prof Simon Redwood,
Prof Marco Noc, Dr Paul Rees,
Dr Julian Strange, Professor William Toff,
Prof Nick Curzen

Topics covered include:

- Who should be transferred to a cardiac centre?
- Who should go to the cath lab?
- Refractory CA – now what?
- Haemodynamic support for OHCA and cardiogenic shock.
- Role of PCI?
- What antiplatelet and anticoagulation?
- Unobstructed coronaries – now what?
- Who should receive therapeutic hypothermia?
- Neuro-prognostication in ICU?
- Life after cardiac arrest – managing the psychological consequences.



For further details of this course contact: Millbrook Medical Conferences Limited

Telephone: 01455 552559 Email: events@millbrookconferences.co.uk www.millbrook-medical-conferences.co.uk

BCIS Out-of-Hospital Cardiac Arrest Study Day

Royal Society of Medicine, London

Monday 27th November 2017

Programme

09:00 Registration & Coffee

Session 1: From the pavement to the Cath lab

Chairs: Dr Paul Kelly & Julian Strange

Welcome, Objectives and CTC experience

Emergency percutaneous coronary intervention for OHCA in the UK

From the pavement to the hospital

Who should go to a cardiac catheter lab

Refreshment Break

Dr Paul Kelly

Prof Nick Curzen

Dr Paul Rees

Prof Simon Redwood

Session 2: Cath Lab based investigations and treatments

Chairs: Dr Gerald Clesham & Prof Marco Noc

The OCHA patient on the cath lab table.

A structured approach including antiplatelets/anti-thrombotics

Haemodynamic support in OHCA survivors with haemodynamic compromise

Lunch

Therapeutic Hypothermia: who, when and how

Unobstructed coronaries – Now what?

Dr John Davies

Dr Grigoris Karamasis

Dr Jeremy Sayer

Session 3: After the Cath Lab

Chairs: Dr Nick Robinson & Prof William Toff

Issues and management in ITU

Refreshment Break

Neuro-prognostication

Life after cardiac arrest

Dr Matt Wise & Dr Guy Glover

Dr Max Damien

Paul Swindell & Dr Tom Keeble

Session 4: Keynote Lecture

Contemporary management of OHCA: a multidisciplinary approach/conclusions

Final Summing up/Future directions

Prof Marko Noc

16:30 Close of BCIS Study day

