

2022

6th DecemberRoyal Geographical Society



www.londoncardiacarrestsymposium.com

CPD approved by Royal College of Surgeons of Edinburgh (6 points are available per conference day)



Symposium Programme

Tuesday 6th December 2022



Brought to you in association with ZOLL



London Cardiac Arrest Symposium

Ondaatje Theatre (Main Lecture Theatre)

09.15 - 09.20 Introduction

Professor Jerry Nolan

09.20 - 09.45 ECPR

Dr Ben Singer

Q1: Current evidence?

Q2: What trials are in progress?

Q3: What questions remained unanswered?

09.45 - 10.10 Impella in cardiogenic shock and cardic arrest

Professor Susanna Price

Q1: How does Impella work?

Q2: What is its role in cardiogenic shock?

Q3: Does Implella have a role in cardiac arrest?

10.10 - 10.30 REBOA in cardiac arrest

Dr Jostein Brede

Q1: The rationale for REBOA in cardiac arrest?
Q2: Existing data on REBOA in cardiac arrest

Q3: Future studies?

10.30 - 10.40 Q&A

10.40 - 11.00 The use of technology to improve the early management

of cardiac arrest

Professor Mark Wilson

11.00 - 11.25 Coffee Break

11.25 - 11.50 Perioperative cardiac arrest

Dr Jasmeet Soar

Q1: What is the epidemiology of perioperative cardiac

Q2: How should we modify ALS guidelines for

perioperative

Q3: What will we learn from NAP7?

11.50 - 12.20 Out-of-hospital cardiac arrest:

enhancing the community response

Professor Koen Monsieurs

Q1: What's new in dispatcher CPR?

Q2: Does text messaging of first responders improve survival?

survival?

Q3: How can we reduce delay to defibrillation?

12.20 - 13.00 KEYNOTE ADDRESS:

Resuscitation - What is state of the art in 2022

Professor Gavin Perkins

13.00 - 14.00 Lunch Break

15.00 - 15.30 Coffee Break

14.00 - 14.30 Unexpected cardiac death in fit younger people

Professor Sanjay Sharma

Q1: The rise of extreme sport

Q2: Benefit versus risk

Q3: Improving outcomes in resistant VF / VT arrests

14.30 - 15.00 Unexpected cardiac death in fit younger people:

the pathologist's view

Professor Mary Sheppard

Q1: Causes

Q2: Unresolved cases

Q3: Implication for families

15.30 - 15.55 Goal-directed post-resuscitation care

Professor Markus Skrifvars

Q1: What is the optimal oxygenation

Q2: What is the optimal CO2 targets?

Q3: What is the optimal mean arterial pressure?

15.55 - 16.20 Prognostication after cardiac arrest

Professor Clif Callaway

Q1. Why is prognostication important?

Q2: How can we prognoticate a poor outcome?

Q3: Is there value in prognosticating a good outcome?

16.20 - 16.45 Cognitive outcome after cardiac arrest

Professor Else Charlotte Sandset

Q1: How can we measure cognitive outcome?

Q2: When should we measure cognitive outcome?

Q3: What are the cognitive outcomes after OHCA?

16.45 - 17.15 Temperature Mangement in Cardiac Arrest:

we should target hypothermia

Pro - Dr Peter Paal

Con - Professor Jerry Nolan

17.15 Close





#LCAS2022