### Programme

**Session 1: Resuscitation**

**10:00**  
Registration / Tea & coffee

**10:20**  
Introduction  
Prof Charles Deakin, Southampton

**10:30**  
Optimal airway management in cardiac arrest  
Prof Jerry Nolan, Bristol

**11:00**  
Adrenaline in cardiac arrest: friend or foe?  
Prof Charles Deakin, Southampton

**11:45**  
Targeted temperature management post cardiac arrest  
Dr Jas Soar, Bristol

**12:15**  
Resuscitation to recovery: A National Framework to improve care of people with out-of-hospital cardiac arrest (OHCA) in England  
Prof Huon Grey, National Clinical Director for Heart Disease (NHS England)

**12:45**  
Questions & discussion

**13:00**  
Lunch

**Session 2: Trauma**

**14:00**  
What's new in pre-hospital trauma care  
Dr Malcolm Russell, Surrey & Sussex Air Ambulance

**14:30**  
What's new in hospital trauma care  
Dr Simon Hughes, Southampton

**15:00**  
TARN: Using audit to improve trauma outcomes  
Prof Tim Coats, Chair, Trauma Audit & Research Network (TARN)

**15:30**  
More than medical care. Challenges in the delivery of world class pre-hospital care  
Dr Gareth Davies, London Air Ambulance

**16:00**  
Questions & discussion

**16:15**  
Depart
Learning objectives:

1. To understand the issues relating to optimal airway management during cardiac arrest.
2. To have knowledge of the evidence for and against adrenaline administration during cardiac arrest.
3. To be able to make informed choices about targeted temperature management based on current evidence.
4. To be updated on the latest evidence for the management of trauma patients in pre-hospital and hospital care.
5. To have an understanding of the non-clinical challenges in delivering pre-hospital care.