

SWUK Regional Education Day



South West UK Burn Care
Operational Delivery Network

Preparing for a Burns Mass Casualty Incident Tuesday 6 November 2018

Theatre, Concorde Hangar, Aerospace Bristol, Hayes Way, Patchway, Bristol, BS34 5BZ

This event is approved by the Royal College of Anaesthetists for 5 CPD credits

08.00 – 08.45	Registration & Refreshments
09.00 – 09.15	Welcome & Introductions Dr Jo Bowes, SWUK ODN Clinical Lead / Morriston Hospital, Swansea
09.15 – 09.45	NHS England Concept of Operations for the Management of Mass Casualties – The Burns Annex Jacky Edwards, Burns Nurse Consultant, Wythenshawe Hospital, Manchester
09.45 – 10.30	Initial Assessment and Management of Burns Mr Ian Mackie, Consultant Burns & Plastic Surgeon, Southmead Hospital, Bristol
10.30 – 10.55	Refreshment / Networking / Information Stands
11.00 – 12.00	Smoke Inhalation Professor Anna Stec, Professor in Fire Chemistry & Toxicity, University Central Lancashire
12.00 – 12.30	Clinical Aspects of Smoke Inhalation Management Dr Claire-Louse Ware, Consultant Anaesthetist, Morriston Hospital, Swansea
12.30 – 13.25	Lunch / Networking / Information Stands
13.30 – 14.15	Intensive Care – The first 24-48 hours Dr Gethin Pugh, Consultant Anaesthetist & ICU Medicine, Morriston Hospital, Swansea
14.15 – 14.45	Paediatric Issues & Keeping Families Together Dr Natasha Clark/Dr Adrian Upex, Consultant Paediatric Anaesthetist, Bristol Royal Hospital for Children
14.45 – 15.30	Implications for Plastic Surgery – Manchester Arena Experience Mr Ken Dunn, Consultant Burns & Plastic Surgeon, Manchester University
15.30 – 15.40	Refreshments
15.45 – 16.15	Safe Transfer of Patients to Specialised Burns Services Dr Owen McIntyre, Consultant Anaesthetist and Critical Care Doctor, EMRTS Cymru
16.15 – 16.45	Psychological Implications & Support for Staff Post Incident Dr Helen Watkins, Consultant Clinical Psychologists, Morriston Hospital, Swansea
16.45 – 17.00	Close

Thank you to following companies for providing educational support and information stands.

