

Bleeding, clotting and haemorrhage – an update 14th anniversary meeting

Thursday 13 December 2018

Organiser: Dr Ravi Rao Baikady, London

Venue: Cavendish Conference Centre, London, W1G 9DT

08:45 **Registration and coffee**

09:20 **Introduction and welcome**
Dr Ravi Rao Baikady, London

Session 1: Patient Blood Management (PBM)

09:30 **PBM in the UK – challenges and implimentation**
Dr Ravi Rao Baikady, London

09:50 **PBM in fast track surgery**
Dr Oeivind Jans, Denmark

10:15 **PBM in Europe – where are we now?**
Prof Patrick Meybohm, Germany

10:40 **Disussion**

10:50 **Tea and coffee**

Session 2: Management of major haemorrhage – practice vs reality

11:20 **Human factors and simulation of major haemorrhage management**
Dr Premala Nadarajah, London

11:45 **Obstetric haemorrhage management – are we learning the lessons?**
Prof Rachel Collis, Cardiff

12:10 **Management of major trauma – lessons learnt?**
Mr Ross Davenport, Consultant Trauma and Vascular Surgeon, London

12:40 **Discussion**

This seminar is sponsored by:



Bleeding, clotting and haemorrhage – an update 14th anniversary meeting

Thursday 13 December 2018

Organiser: Dr Ravi Rao Baikady, London

Venue: Cavendish Conference Centre, London, W1G 9DT

13:00 **Lunch**

Session 3: Blood conservation

14:00 **Cell salvage in major surgery**
Dr Andrew Klein, Cambridge

14:20 **Management of anaemia – current and future directions**
Prof Patrick Meybohm, Germany

14:40 **Peri-operative management of Direct Oral Anticoagulants (DOACs) and
antiplatelet drugs**
Dr Nicholas Goddard, Southampton

15:00 **Discussion**

15:10 **Tea and coffee**

Session 4: Future direction in haemorrhage management

15:35 **Cancer associated thrombosis – new developments in management**
Dr Abdul Shlebak, London

16:00 **Point of care coagulation test for major haemorrhage – what are we waiting
for?**
Dr Philip Barclay, London

16:20 **New interventions in PBM – future directions**
Dr Oeivind Jans, Denmark

16:40 **Discussion**

17:00 **Depart**

This seminar is sponsored by:

