

OXFORD CPD Day

Anaesthesia for Trauma

8th December 2021

Course Organisers: Dr Joanna White, Dr Adam Fendius

Recordings Programme

Lecture 1

Introduction and MTC Update

Dr Simon Raby. Consultant Anaesthetist, Oxford University Hospitals NHSFT (OUH). Clinical Director, TV Trauma Network.

Lecture 2

Oxford Trauma Research Update

Professor Matthew Costa. Honorary Consultant Trauma Surgeon, OUH. Professor of Orthopaedic Trauma, University of Oxford.

Lecture 3 (TBC)

Major Haemorrhage and Code Red

Lt Col Jon Walker. Consultant in Emergency Medicine, OUH.

Panel Discussion 1

Lecture 4

Minimum and Necessary Trauma Management

Dr Natasha Newton. Consultant Anaesthetist, East Kent Hospitals University NHSFT. Deputy Clinical Director, SELKaM MTC.

Lecture 5

Ballistic Trauma

Surg Cdr Jowan Penn-Barwell RN. Consultant Trauma Surgeon, OUH. Royal Centre for Defence Medicine.

For more information contact:

Enquiries: henry@oxfordcpd.com Website: www.oxfordcpd.com Twitter: [@oxCPD](https://twitter.com/oxCPD)

Oxford CPD Directors: Dr Henry Jefferson, Dr Vassilis Athanassoglou, Dr Mridula Rai

OXFORD CPD Day

Anaesthesia for Trauma

8th December 2021

Course Organisers: Dr Joanna White, Dr Adam Fendius

Recordings Programme

Panel Discussion 2

Lecture 6

TEG Guided Haemostasis

Mr Christopher Larkin. Haemostasis and Blood Conservation Service, OUH.

Lecture 7

Plan A Blocks – Regional Anaesthesia's Big 7

Dr Joanna Cudlipp. Anaesthetic Registrar, OUH.
Dr Tom Jones. Anaesthetic Registrar, OUH.

Panel Discussion 3

Lecture 8

Blunt Chest Trauma – Rib Fractures the OUH Way

Dr Joanna Woolley. Consultant Anaesthetist, OUH.
Dr Joanna White. Consultant Anaesthetist, OUH.

Lecture 9

Hip Fracture Pathways – Hip Fractures the OUH Way

Dr Joanna White, Consultant Anaesthetist, OUH.

Panel Discussion 4

For more information contact:

Enquiries: henry@oxfordcpd.com Website: www.oxfordcpd.com Twitter: [@oxCPD](https://twitter.com/oxCPD)

Oxford CPD Directors: Dr Henry Jefferson, Dr Vassilis Athanassoglou, Dr Mridula Rai