



SCIENTIFIC DIALOG



## BRITISH SOCIETY OF ORTHOPAEDIC ANAESTHETISTS SPRING MEETING 2022

Thursday 31st March 2022  
OEC Sheffield

# WELCOME

This year the meeting has taken on a hybrid format for the first time. Our face-to-face attendees will be joining us at the OEC Sheffield, which is a brand new venue in the Steel City. We also have a number of delegates joining us virtually who will be able to view a livestream of all the lectures throughout the day.

Dr Svetlana Galitzine and Dr Nick Suarez, both from Oxford, are the 'local' organisers as the programme has evolved from the British Society of Orthopaedic Anaesthetists (BSOA) Spring Meeting 2020, which should have taken place in Oxford. A period of compensatory webinars in 2020 and 2021 ran to ensure continuing educational delivery by the BSOA.

We welcome you all to this year's meeting whether in person or virtually!

## ABOUT THE BSOA

The British Society of Orthopaedic Anaesthetists (BSOA) is a British national society gathering specialists in the field of orthopaedic anaesthesia.

The aim is to ensure development in the field of orthopaedic anaesthesia in the United Kingdom and promote further education, professional links between orthopaedic anaesthetists and excellence in orthopaedic anaesthetics.

## FACULTY

### ORGANISING COMMITTEE

Dr Egidio da Silva | Senior Consultant in Anaesthesia and Perioperative Medicine and President of the BSOA |

The Royal Orthopaedic Hospital NHS Foundation Trust, Birmingham

Dr Svetlana Galitzine | Consultant Anaesthetist | Oxford University Hospitals NHS Foundation Trust

Dr Nicolas Suarez | Anaesthetic Registrar | Oxford University Hospitals NHS Foundation Trust

Dr Matthew Wiles | Consultant Anaesthetist and Senior Clinical Lecturer | Sheffield Teaching Hospitals NHS Foundation Trust

### INVITED FACULTY

Mr Brian Corrin | Anaesthesia Associate | Sheffield Teaching Hospitals NHS Foundation Trust

Mr Raja Bhaskara Rajasekaran | Girdlestone Scholar | Oxford University Hospitals NHS Foundation Trust

Dr James Day | Consultant Anaesthetist and Intensivist | Oxford University Hospitals NHS Foundation Trust

Mr John Edwards | Consultant Thoracic Surgeon | Sheffield Teaching Hospitals NHS Foundation Trust

Dr Liana Geary | Consultant in Anaesthesia and Perioperative Medicine | St George's University Hospitals NHS Foundation Trust

Dr Martin Goodman | Consultant Physician | The Royal Orthopaedic Hospital NHS Foundation Trust, Birmingham

Dr Nat Haslam | Consultant Anaesthetist | South Tyneside and Sunderland Foundation Trust

Dr Lance Holman | Consultant Anaesthetist | Oxford University Hospitals NHS Foundation Trust

Professor Richard Langford | Consultant in Anaesthesia and Pain Medicine | Barts Health NHS Trust

Professor Stavros Memtsoudis | Clinical Professor of Anesthesiology/Health Care Policy and Research | Weill Cornell Medical College

Dr Tim Moll | Consultant Anaesthetist and Major Trauma Consultant | Sheffield Teaching Hospitals NHS Foundation Trust

Dr David Piggott | Consultant Anaesthetist | Oxford University Hospitals NHS Foundation Trust

Dr Bernadette Ratnayake | Anaesthetics and Acute Pain | Kingston Hospital NHS Foundation Trust

Dr Kim Russon | Consultant Anaesthetist and Clinical Lead for Day Surgery and Past-President of the British Association of Day Surgery | Rotherham NHS Foundation Trust

WITH THANKS TO OUR SPONSOR

**B | BRAUN**  
SHARING EXPERTISE

# PROGRAMME

## THURSDAY 31<sup>ST</sup> MARCH 2022

08:30	Registration, refreshments and exhibition	Rivelin Suite 3
09:00	Welcome	Dr Egidio da Silva
SESSION ONE: DAY CASE ORTHOPAEDICS UNDER REGIONAL ANAESTHESIA		CHAIRS: Dr Bernadette Ratnayake and Dr Nicolas Suarez
09:15	Day-Dreaming – Development of a day case hip pathway	Dr Lance Holman
09:45	Upper limb anaesthesia and day surgery	Dr Kim Russon
10:15	20,000 regional anaesthetic blocks – Efficiency, complications and 'Prep, Stop, Block'	Dr Nat Haslam
10:45	Targeting pain peripherally – Potential options for ambulatory surgery	Prof Richard Langford
11:15	Refreshments	Rivelin Suite 3
SESSION TWO: BLOOD MANAGEMENT		CHAIRS: Dr Svetlana Galitzine and Dr David Pigott
11:30	Contemporary recommendations on patient blood management in joint arthroplasty	Prof Stavros Memtsoudis
12:00	The role of intra-operative cell salvage for musculoskeletal sarcoma surgery	Mr Raja Bhaskara Rajasekaran
12:30	Red cell salvage in orthopaedics – An anaesthetist's perspective	Dr David Pigott
12:45	Question and answer session	
13:00	Lunch and refreshments	Rivelin Suite 3
SESSION THREE: MEDICINE AND ORTHOPAEDICS		CHAIRS: Dr Liana Geary and Dr Nicolas Suarez
14:00	Ten things that annoy me about orthopaedic surgeons	Dr Martin Goodman
14:30	Pre-operative echocardiography	Dr James Day
15:00	Ten topics that shaped orthopaedic anaesthesia practice in the last ten years	Prof Stavros Memtsoudis
15:30	Refreshments	Rivelin Suite 3
SESSION FOUR: THORACIC ORTHOPAEDICS		CHAIRS: Dr Svetlana Galitzine and Dr Matthew Wiles
15:45	Surgical stabilisation of rib fractures – What anaesthetists/intensivists need to know	Dr John Edwards
16:15	Chest injury pain? Call the AA Team!	Mr Brian Corrin and Dr Tim Moll
SESSION FIVE: TRAINEE PRESENTATIONS		CHAIRS: Dr Egidio da Silva and Dr Matthew Wiles
16:45	Lidocaine and Ketamine infusion for intraoperative management of major spinal procedures – Experience in a UK tertiary orthopaedic centre	Dr Mihaela-Alina Balint
16:55	Digital health coaching before lower limb arthroplasty – Can we improve self-efficacy and support lifestyle change?	Dr Nicola Powley
17:05	Sonoclub – A regional anaesthesia teaching series	Dr Nicolas Suarez
17:15	Closing remarks and presentation awards	Dr Egidio da Silva
17:30	Close of meeting	



The Royal College of Anaesthetists has awarded 6 CPD points to this course. As an accredited centre of the Royal College of Surgeons of England, Aesculap Academia are required to collate feedback in line with our event evaluation processes.

A survey link will be sent to you directly to enable you to complete this feedback request.

Once this has been completed you will be sent an electronic certificate.

Should you have any issues please email the events team at: [academia.bbmun@bbmun.com](mailto:academia.bbmun@bbmun.com)

The Aesculap Academy is one of the leading medical forums for everyone who is professionally, passionately and ambitiously committed to people's health. To those medical professionals we offer top quality knowledge transfer based on globally recognised quality criteria using innovative methods and technologies.

## DIALOG – DEDICATED TO LIFE.

The Aesculap Academy has its roots in the company B. Braun, which has been protecting and improving people's health for more than 180 years. With our courses, hands-on training and symposia we help to honour our parent company's promise of SHARING EXPERTISE.

The courses at the Aesculap Academy offer participants, who want to continue to learn in an inspiring environment, knowledge transfer and teaching that are adapted to real life: lifelong learning, true-to-life training situations and realistic content for a better life for patients and medical staff.

We are proud to announce that in recognition of outstanding surgery-related educational provision by a surgical education centre, The Royal College of Surgeons of England has awarded Aesculap Academia (UK) centre accreditation; An award of excellence.

The Royal College of Surgeons is a leading national and international centre for surgical education, training, assessment, examination and research. This partnership and accreditation will enable us to ensure the highest standards of education in surgery are met.



AESCULAP ACADEMIA – a B. Braun Brand

AESCULAP ACADEMIA

Brookdale Road | Thorncliffe Park | Sheffield | S35 2PW

Tel: +44 (0) 114 225 9105

Email: [academia.bbmuk@bbraun.com](mailto:academia.bbmuk@bbraun.com)

Web: [www.aesculap-academia.co.uk](http://www.aesculap-academia.co.uk)



@academia\_UK



@Aesculap Academy



Royal College  
of Surgeons  
ADVANCING SURGICAL CARE

Accredited by the Royal College of Surgeons

The Royal College of Surgeons of England, registered charity number 212808