





# CAOSUK ANNUAL CONFERENCE

## Thursday 4th and Friday 5th June 2020, The Royal Society of Medicine

#### **CHAIRMAN**

Mr Ajeya Adhikari President of British Society for Computer Assisted Orthopaedic Surgery Consultant Orthopaedic Surgeon South West London Elective Orthopaedic Centre Epsom and St Helier University Hospitals NHS Trust

#### ORGANISING COMMITTEE

Mr Vikas Khanduja Consultant Orthopaedic Surgeon Addenbrooke's Hospital, Cambridge

Mr Dinesh Nathwani Consultant Orthopaedic Surgeon Imperial College Healthcare NHS Trust

Mr Fred Picard Consultant Orthopaedic Surgeon Golden Jubilee National Hospital, NHS Scotland

Professor Ferdinando Rodriguez Y Baena Professor of Medical Robotics Imperial College London

#### **INVITED FACULTY**

Professor Jean Noël Argenson Aix-Marseile University Hospital, France

**Mr Mark Blyth** Glasgow Royal Infirmary, UK

Professor Edward T Davis The Royal Orthopaedic Hospital NHS Foundation Trust, UK

Professor Fares Haddad University College Hospital, London, UK

Professor Alister Hart The Royal Orthopaedic Hospital NHS Foundation Trust, UK

Professor Jean-Yves Jenny University of Strasbourg, France

Professor Djordje Lazovic Pius Hospital Oldenburg, Germany

Mr Ashish Mahendra Glasgow Royal Infirmary, UK

Professor Dominque Saragaglia Grenoble University Hospital, France

# HIGHLIGHTS OF THE PROGRAMME:

| Robotic assisted knee and hip    |
|----------------------------------|
| surgery - "the robot war"        |
| Hip and knee navigation          |
| Patient specific instrumentation |
| Benefits and drawbacks of the    |
| technology used in theatre       |
| Oesteotomies around the knee     |
| and CAS                          |
| Knee alignment and technology    |
| Oncology                         |
| New orthopaedic applications     |
| for CAS                          |
| New technologies                 |
| CAS and data                     |
| Simulation and virtual reality   |
| Guest lectures and keynotes      |

### HOW TO BOOK

academia.bbmuk@bbraun.com

0114 225 9143/9135

www.tinyurl.com/CAOSUK2020

Consultant CAOSUK Members Trainees Nurses & Medical Students Early bird\*Regular£250.00£350.00£200.00£300.00£175.00£275.00£125.00£175.00

www.caosuk.org www.sicot.org



CAOSUK @robotsurgeryuk SICOT @SICOTortho Book now to take advantage of these fantastic rates! Early bird fees valid until:

TUESDAY 31<sup>ST</sup> MARCH 2020