BIR TRAUMA IMAGING SERIES
Virtual event
CPD: 3 CREDITS

Bayer have part funded this event
This half-day event aims to feature some of the most common and uncommon traumatic injuries that can be found in daily practice. The speakers will lead discussion and review the imaging findings, highlighting learning points and potential pitfalls. It is aimed at radiology consultants, registrars and radiographers but will also be of interest to junior and senior clinicians in the emergency department.

Educational aims:
• To gain confidence in abilities to pick up subtle injuries
• To learn and reinforce a systematic approach to interpretation of major trauma imaging
• To get exposure to a wide variety of injuries in a simulated real-life setting

Sign up

Create your free MyBIR portal to register onto the event and make sure to opt in for our educational emails. If you have already created a MyBIR portal, make sure you have your opt in preferences set to ensure you receive our educational emails and updates to keep informed about the latest information and free COVID-19 resources.

Sponsor

A special thank you to Medica Group for sponsoring this event. MEDICA Group is the UK’s largest teleradiology provider, delivering first class teleradiology reporting services to the NHS and independent healthcare providers through its growing global network of over 490 radiologists, radiographers and rheumatologists. For further information: www.medicagroup.co.uk

Follow us

Follow us on social media including Twitter, Facebook and LinkedIn

Join us

Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit: www.bir.org.uk/join-us
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:45</td>
<td><strong>Introduction and background</strong></td>
<td>Dr Sridhar Redla, Honorary Secretary, President Elect, British Institute of Radiology</td>
</tr>
<tr>
<td>13:50</td>
<td><strong>Orbital and periorbital injury</strong></td>
<td>Dr Steve Connor, Honorary Reader in Head and Neck Imaging, Consultant Neuroradiologist, King’s College Hospital NHS Foundation Trust</td>
</tr>
<tr>
<td>14:15</td>
<td><strong>Q and A</strong></td>
<td></td>
</tr>
<tr>
<td>14:20</td>
<td><strong>Acute traumatic chest: Aorta and airway injuries</strong></td>
<td>Professor Mariano Scaglione, Consultant Radiologist, Honorary Professor and Consultant, James Cook University Hospital</td>
</tr>
<tr>
<td>14:45</td>
<td><strong>Q and A</strong></td>
<td></td>
</tr>
<tr>
<td>14:50</td>
<td><strong>Diaphragmatic Injuries: A diagnostic challenge</strong></td>
<td>Dr Marcela De La Hoz Polo, Consultant Radiologist, King’s College Hospital NHS Foundation Trust</td>
</tr>
<tr>
<td>15:15</td>
<td><strong>Q and A</strong></td>
<td></td>
</tr>
<tr>
<td>15:20</td>
<td><strong>Break</strong></td>
<td></td>
</tr>
<tr>
<td>15:30</td>
<td><strong>Abusive head trauma</strong></td>
<td>Dr Felice D’Arco, Consultant Paediatric Neuroradiologist, Great Ormond Street Hospital, Guy’s and St Thomas’ NHS Foundation Trust</td>
</tr>
<tr>
<td>15:55</td>
<td><strong>Q and A</strong></td>
<td></td>
</tr>
<tr>
<td>16:05</td>
<td><strong>Hepato-splenic trauma - all you need to know</strong></td>
<td>Dr Stephen Gregory, Consultant Diagnostic and Interventional Radiologist, King’s College Hospital NHS Foundation Trust</td>
</tr>
<tr>
<td>16:25</td>
<td><strong>Q and A</strong></td>
<td>Medica Group</td>
</tr>
<tr>
<td>16:30</td>
<td><strong>Emergency imaging from a teleradiology perspective</strong></td>
<td>Dr Stephen Davies, Medical Director, Medica Group</td>
</tr>
<tr>
<td>16:55</td>
<td><strong>Q and A</strong></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td><strong>Close of event</strong></td>
<td></td>
</tr>
</tbody>
</table>
A NEW LEVEL OF EMERGENCY RADIOLOGY REPORTING

EXCELLENT SERVICE
- Faster referral to report times vs competitors
- Advanced performance reporting - live portal dashboards and monthly reports
- Effective gatekeeping - 13% less out of hours activity across a year
- Access to neuro radiologists during core hours
- Dedicated major trauma and stroke pathways
- Access to 4hr inpatient reporting service

COMPETITIVE PRICING
- Evidence based approach to minimising spend
- Rapid, simple and low risk set-up process

033 33 111 222 sales@medicagroup.co.uk
**Biographies**

**Dr Steve Connor, Consultant Neuroradiologist, King’s College Hospital, Consultant Head and Neck Radiologist, Guy’s and St Thomas’ Hospital, Adjunct Reader in Head and Neck Imaging, King’s College London**

Dr Steve Connor was appointed as a Consultant Neuro-radiologist at King’s College Hospital, London in 2002. He also holds an honorary post as a Consultant Head and Neck radiologist at Guy’s and St Thomas’ Hospital. He is a Past President of the British Society of Head and Neck Imaging (BSHNI) and the current Visiting Professor for the Royal College of Radiologists and BSHNI.

He holds the position of Honorary and Adjunct Reader in Head and Neck Imaging at King’s College London. He has authored over 140 peer reviewed articles, has written seven book chapters and has acted as deputy or associate editor for three journals. His main research interests are in head and neck cancer, skull base and otology imaging. He is currently chief investigator for studies on quantitative DWI following head and neck cancer treatment, facial nerve tractography for vestibular schwannoma surgery and endolymphatic hydrops imaging with high field MRI. He is a member of the Royal College of Radiologists (RCR) professional learning committee, and leads the annual London temporal bone radiology course.

**Dr Felice D’Arco, Consultant Paediatric Neuroradiologist, Great Ormond Street Hospital**

Dr D’Arco completed his undergraduate medical training at the University ‘Federico II’ of Naples, Italy. He completed his general radiology training in Naples and spent one year at the University Hospital of Leuven, Belgium, deepening his knowledge in advanced magnetic resonance (MR) techniques.

Dr D’Arco completed a fellowship in paediatric neuroradiology at The Hospital for Sick Children, Toronto, Canada in 2015 and was appointed to Great Ormond Street Hospital as a Consultant Paediatric Neuroradiologist the same year. Dr D’Arco specialises in paediatric neuroradiology, and has special interests in inner ear malformations, paediatric head and neck radiology, paediatric brain tumours and epilepsy.

Dr D’Arco’s research interests include advanced MRI techniques in paediatric brain tumours, pathologic-radiologic correlation of inner-ear malformations, neurovascular disorders Dr D’Arco provides peer review for several journals.
Dr Stephen Davies, Medical Director, Medica Group

Dr Stephen Davies MA FRCP FRCR was appointed as Medical Director at MEDICA in May 2013. He undertook pre-clinical studies at Cambridge (Sidney Sussex College) 1975-78 and his clinical studies at The Royal London 1978-1981 and Radiology Training at the Royal London. He was a Consultant Radiologist in musculoskeletal and emergency radiology at Cwm Taf Health Board 1991-2016.

Stephen was President of the British Institute of Radiology 2010-2012, UKRC President for 2008 and 2009 Congresses, Associate Dean and Head of Radiology School in Wales 2005-2011 and Quality Assurance Lead for Education for the Clinical Radiology Faculty at the RCR 2010-2012.

Dr Marcela De La Hoz Polo, Musculoskeletal and Trauma Radiologist, King’s College Hospital NHS Healthcare Trust, London

After completing her radiology training in Spain Dr De La Hoz Polo undertook a Musculoskeletal fellowship at Imperial College NHS Healthcare Trust (2016-2017) in London where she also gained experience in emergency radiology.

She was appointed as Consultant Radiologist in King’s College Hospital in 2017, one of the major trauma centres in London, where she further developed her interest in emergency radiology. In 2019 she became a certified European emergency radiologist (EDER examination) by the European Society of Emergency Radiology (ESER).

Dr De La Hoz Polo has been an invited lecturer at national and international conferences.

Dr Stephen Gregory, Hepatobiliary and Interventional Radiologist, King’s College Hospital, London

Dr Stephen Gregory studied medicine at St. George’s Hospital Medical School in London obtaining MB BS in 2002. After achieving MRCS in 2007 he trained in Radiology at St. George’s becoming an FRCR in 2010. He commenced an Interventional and Hepatobiliary (HPB) Imaging fellowship at King’s in 2012.

He was appointed as a Consultant Radiologist at King’s College Hospital in 2014, specialising in HPB and liver transplantation imaging and intervention in the largest adult and paediatric transplant center in Europe. His particular interests are percutaneous liver tumour therapies and paediatric hepatobiliary interventional radiological techniques.

He is course director of The King’s HPB Imaging Course and the King’s FRCR 2B Examination Course. Dr Gregory is an invited lecturer at various national imaging and IR conferences.