Professional Learning and Development Conference
11–13 September 2017 • ACC Liverpool
**Features for RCR17:**
- A larger academic programme featuring more speakers than ever before
- Taking place in a state-of-the-art venue
- Fully integrated plenary lectures
- Special interest group workshops
- An oncology programme spanning all three days of the meeting, featuring hands-on radiotherapy outlining workshops
- Full social programme
- ePoster displays for both CR and CO faculties
- Joint CR and CO academic workshop, to include Research proffered papers

---

**Programme overview**

<table>
<thead>
<tr>
<th>Monday 11 September 2017</th>
<th>Lecture stream 1</th>
<th>Lecture stream 2</th>
<th>Lecture stream 3</th>
<th>Oncology stream</th>
<th>Workshops</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Musculoskeletal (MSK) upper limb</td>
<td>HoE I evaluative chest and abdomen</td>
<td>Pluridisciplinary non-accidental injury (PNA)</td>
<td>Controversies in the management of patients with ovarian cancer</td>
<td>BSR workshop</td>
<td>BSCI workshop</td>
</tr>
</tbody>
</table>

**Tuesday 12 September 2017**

- Applied anatomy and imaging in softer tissue and bone
- Staging common cancers
- How I evaluate: bones, spine, and joints
- Successful implementation of image guided radiotherapy
- Video interventions
- Successful implementation of image guided radiotherapy (continued)
- Conference dinner (Please note that the conference dinner is not included in your event fee. To purchase tickets please visit [www.rcr.ac.uk/college/rcr17/conference-dinner](http://www.rcr.ac.uk/college/rcr17/conference-dinner))

**Wednesday 13 September 2017**

- How I evaluate: brain and spine
- Plain film
- Chest malignancy
- Controversies in the management of upper abdominal and esophageal malignancies
- CR and CO Academic Committee workshop
- BSR workshop
- BSPR workshop

**RCR17 is taking place from 11–13 September in its new home at the ACC, Liverpool.**

---

I have been coming for 15 years, and I always learn something new and useful. It is an excellent meeting.
Lecture stream registration
Lecture streams 1–4 (excluding oncology radiotherapy outlining workshops) In order to allocate appropriately sized rooms, delegates are asked to indicate their session preferences when making their booking. Please note this indication is not a reservation or guarantee of a seat in the session. Admission to these streams will be allocated on first come, first served basis on the day.

Falcon Educate oncology radiotherapy outlining workshops (Monday and Wednesday PM)
To attend the radiotherapy outlining workshops you must pre-register and bring a laptop. There will be a small amount of pre-work. Please ensure you select the appropriate session when making your booking for RCR17.

Stream 5 Workshops
These are available on a first come, first served basis on the day and there is no pre-registration option available.

Stream 6 Interactive workshops
Registration for these workshops will open at 09:15 on Monday 11 September 2017 at the Workshop Registration Desk on Level 2 of the ACC. Please note that registration for these sessions is on a first come, first served basis only.

Social programme
Drinks reception
We are pleased to invite all delegates to a drinks reception on Monday 11 September, following the Mayor’s address. This will take place in the catering area of the ACC from 18:30.

Conference run
On the morning of Tuesday 12 September at 7am there will be a 5K conference run, starting at the main ACC entrance. If you are planning on joining this please email conf@rcrac.ac.uk.

ACC card
Upon arrival to the ACC please collect you ACC card which offers discount on local bars, restaurants and tourist attractions.

Conference dinner
A conference dinner will be taking place on Tuesday 12 September at St George’s Hall. Tickets are £60 each and include a three course meal, wine and entertainment. Please purchase online at www.rcrac.ac.uk/college/rcr17/conference-dinner. Guest tickets can also be obtained at the same cost.

Please visit www.rcrac.ac.uk/rcr17 to book your place
Monday 11 September 2017

08:45–10:00
Registration

10:00–11:30
Lecture stream 1

Musculoskeletal (MSK) upper limb
Chair: Dr Hiroshi Rahman Ang
Shoulder rotator cuff pathologies
Dr Robert Campbell, The Royal Liverpool and Broadgreen University Hospitals NHS Trust
Shoulder long head of biceps (LHB) and superior labral lesions
Dr Hifz-ur-Rahman Aniq, The Royal Liverpool and Broadgreen University Hospitals NHS Trust
Shoulder instability
Dr Andrew Dunn, The Royal Liverpool and Broadgreen University Hospitals NHS Trust

How I evaluate: chest and abdomen
Chairs: Dr Andy Lowe, Dr Ian Zealley and Dr Anthony Edey
How I evaluate small hypervascular liver lesions
Dr Benedict Simpson, Norfolk and Norwich University Hospitals NHS Foundation Trust
How I evaluate pancreateo-cytic lesions
Dr Ashley Roberts, Cardiff and Vale University Health Board
How I evaluate focal thickening of the gall bladder
Dr Antony Higginson, Portsmouth Hospitals NHS Trust
How I evaluate thickened small bowel
Dr Ian Zealley, NHS Tayside, Dundee
How I evaluate renal collecting systems
Dr Julian Keanie, NHS Lothian, Edinburgh
How I evaluate the misty mesentery
Professor Michael Maher, University College Cork, Ireland

How I evaluate chest and abdomen
Chairs: Dr Andy Lowe, Dr Ian Zealley and Dr Anthony Edey
How I evaluate small hypervascular liver lesions
Dr Benedict Simpson, Norfolk and Norwich University Hospitals NHS Foundation Trust
How I evaluate pancreateo-cytic lesions
Dr Ashley Roberts, Cardiff and Vale University Health Board
How I evaluate focal thickening of the gall bladder
Dr Antony Higginson, Portsmouth Hospitals NHS Trust
How I evaluate thickened small bowel
Dr Ian Zealley, NHS Tayside, Dundee
How I evaluate renal collecting systems
Dr Julian Keanie, NHS Lothian, Edinburgh
How I evaluate the misty mesentery
Professor Michael Maher, University College Cork, Ireland

Paediatric non-accidental injury (NAI)
Chair: Dr Owen Arthurs
Body imaging
Skeletal injuries in NAI
Dr Kath Halliday, Nottingham University Hospitals NHS Trust
Differential diagnosis of skeletal injuries
Dr Alistair Calder, Great Ormond Street Hospital for Children NHS Foundation Trust, London
NAI – what have we learnt from post-mortem imaging?
Dr Owen Arthurs, Great Ormond Street Hospital for Children NHS Foundation Trust, London

Controversies in the management of patients with lung cancer lectures and interactive cases
Chair: Professor Corinne Faivre-Finn
This session comprises lectures and case discussions. Delegates are invited to submit interesting and difficult cases to present during this session. Please use the presentation template (5 slides, 7 minutes) found on our website (www.rcr.ac.uk/rcr17) and email presentations to Ahmed Salem (ahmed.salem@manchester.ac.uk) no later than Thursday 31 August 2017.
Early stage of lung cancer
Dr Kevin Franks, Leeds Teaching Hospitals NHS Trust
Early stage of lung cancer discussion
Locally advanced NSCLC and small cell lung cancer
Professor Corinne Faivre-Finn, Professor of Thoracic Radiation Oncology, The Christie NHS Foundation Trust, Manchester
Locally advanced non-small cell lung cancer (NSCLC) and small cell lung cancer (SCLC) case discussion

British Society of Head and Neck Imaging (BSHNIS): Head and neck MDT survival guide
Organiser: Dr Salam Qureshi
Up to date staging
Dr Rhian Rhys, Cwm Taf University Health Board, Wales
Nuclear medicine / positron emission tomography (PET) in the head and neck MDT
Dr Srinath Varadarajulu, Leeds Teaching Hospital NHS Trust
Human papilloma virus (HPV) and the pathologist’s perspective
Dr Anshuman Chaturvedi, University Hospital of South Manchester NHS Foundation Trust

Monday 11 September 2017

11:30–12:00
Coffee

Excellent range of topics covered from which I have learnt a great deal and will use in my clinical practice.
<table>
<thead>
<tr>
<th>Time</th>
<th>Lecture stream 1</th>
<th>Lecture stream 2</th>
<th>Lecture stream 3</th>
<th>Lecture stream 4: oncology</th>
<th>Stream 5: workshops</th>
<th>Stream 6: interactive workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00–13:00</td>
<td>Musculoskeletal (MSK) upper limb (continued)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Imaging of elbow joint Dr Abhishek Jain, The Royal Liverpool and Broadgreen University Hospitals NHS Trust</td>
<td>Imaging of wrist joint Dr Alpesh Mistry, The Royal Liverpool and Broadgreen University Hospitals NHS Trust</td>
<td>How I evaluate chest and abdomen (continued)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Paediatric non-accidental injury (NAI) (continued)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Neuroimaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Neuroimaging in NAI and controversies Dr Neil Stoodley, North Bristol NHS Trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NAI: a neurosurgeon’s perspective Mr Peter Richards, Consultant Paediatric Neurosurgeon, Oxford University Hospital NHS Foundation Trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>How I evaluate lung lesions for CT guided biopsy Dr Sam Hare, Royal Free London NHS Trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>How I evaluate anterior mediastinal masses Dr Rachel Barnes, Oxford University Hospital NHS Foundation Trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>How I evaluate the aorta Dr Judith Balar, Cambridge University Hospitals NHS Foundation Trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00–14:15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:15-14:00</td>
<td>Grassco lunchtime symposium MRI - Safety “versus” efficacy revisited Dr Emanuel Kanal, MD, FACR, FISMRM, AANG, Professor of Radiology and Neuroradiology, Director of Magnetic Resonance (MR) Services, University of Pittsburgh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:15-15:00</td>
<td>Plenary lecture Dame Mary Archer, Chairman, The Science Museum Group</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note that the programme is subject to change
15:10–16:10 MSK lower limb Chair: Dr Dhiren Shah Imaging of chronic hip pain Dr Denis Remedios, London North West Healthcare NHS Trust Atypical femoral fractures Dr Dhiren Shah, London North West Healthcare NHS Trust Anterior knee pain Dr Shezad Hussain, Royal Berkshire Hospital NHS Foundation Trust Informatics Chair: Dr Neelam Dugar Picture archiving and communications systems (PACS) replacement – what radiologists need to specify Dr Rowan Malik, Bolton NHS Foundation Trust Home reporting – understanding the technology and agreeing a contract with your employer Dr Richardlam, Northern Lincolnshire and Goole NHS Foundation Trust Reporting within radiology networks – understanding the pros and cons Dr Nick Hollings, Royal Cornwall Hospitals NHS Trust Vascular imaging Chair: Dr Teik Choon See Gastrointestinal haemorrhage Dr TC See, Cambridge University Hospitals NHS Foundation Trust Traumatic haemorrhage Dr David Jeffs, Barts Health NHS Trust, London Carotid arteries Dr Tiliak Dae, Cambridge University Hospitals NHS Foundation Trust Lung cancer radiotherapy outlining workshop Led by: Professor Corinne Faivre-Finn, Dr Kevin Franks, Dr Ahmed Salem and Dr Fiona McDonald Please note that this is an outlining workshop using the Falcon Educase platform and will involve pre-registration and a small amount of work to be done in advance of the meeting, so please do ensure this session is selected when registering for RCR17. Delegates must bring their own laptops Stereotactic ablative radiotherapy (SABR): central and peripheral British Society of Urogenital Radiology (BSUR): Workshop on infertility and prostate imaging Organiser: Dr Jane Belfield Imaging of ovarian function Dr Mike Weston, Leeds Teaching Hospital NHS Trust Recanalisation of the fallopian tubes Dr Jonathan Richenberg, Brighton and Sussex University Hospitals NHS Trust Male fertility issues Dr Richard Russell, Liverpool Women’s NHS Foundation Trust British Society of Thoracic Imaging workshop: Chronic thromboembolic disease (CTEPH), diagnosis and micromanagement Organiser: Dr Graham Robinson This interactive session will touch on the clinical importance of CTEPH, its diagnosis and management, with an emphasis on the CT findings on standard CT pulmonary angiograms. Several case studies will be reviewed with both a radiologist and pulmonary hypertension physician. Faculty includes: Dr Jay Suntharalingam, Pulmonary Hypertension Specialist Physician, Royal United Hospitals Bath NHS Foundation Trust Everything is of a high standard, no space is left which required to be improved.
<table>
<thead>
<tr>
<th>Time</th>
<th>Lecture stream 1</th>
<th>Lecture stream 2</th>
<th>Lecture stream 3</th>
<th>Lecture stream 4: oncology</th>
<th>Lecture stream 5: workshops</th>
<th>Stream 6: interactive workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00–08:20</td>
<td>Registration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:30–10:30</td>
<td>Applied anatomy and imaging tips in the head and neck</td>
<td>Chair: Dr. David Summers</td>
<td>Imaging of the temporal bone</td>
<td>Dr. Gillian Potter, Salford Royal NHS Foundation Trust</td>
<td>Imaging social symptoms</td>
<td>Dr. David Summers, Leeds Teaching Hospitals NHS Trust</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:30–10:30</td>
<td>Head and neck</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr. Mandy Williams, University Hospitals Bristol NHS Foundation Trust</td>
<td>Dr. David Summers, Central Manchester University Hospitals NHS Foundation Trust</td>
<td>Dr. Indran Devagnanam, University College London Hospitals NHS Foundation Trust</td>
<td>Dr. Donald Thomson, Consultant in Dental and Maxillofacial Radiology NHS Lothian, Edinburgh</td>
<td>Dr. Nicola Dearden, University of Sheffield, Royal Victoria Infirmary</td>
<td>Dr. Sue Henein, St. George’s University Hospitals NHS Trust, London</td>
</tr>
<tr>
<td>10:30–11:00</td>
<td>Registration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00–11:20</td>
<td>Quiz: On-call night from hell</td>
<td>Chair: Dr. Ian Axley</td>
<td>Challenging cases from head to toe, includes interactive voting from the audience followed by tips from the experts</td>
<td>Dr. Sarah Swift, Leeds Teaching Hospitals NHS Trust</td>
<td>British Society of Breast Radiology (BSBR): Sustainability within breast imaging</td>
<td>Organiser: Dr. Nisha Sharma</td>
</tr>
<tr>
<td>11:20–11:55</td>
<td>Successful implementation of image guided radiotherapy</td>
<td>Chair: Dr. Meredith Giulian</td>
<td>Pitfalls of IGRT and how to avoid them</td>
<td>Professor Maria Hawkins, Cancer Research UK and Medical Research Council, Oxford Institute for Radiation Oncology, University of Oxford</td>
<td>Sponsored workshop</td>
<td>Dr. Sarah Siddiqui, Leeds Teaching Hospitals NHS Trust</td>
</tr>
</tbody>
</table>

Please note that the programme is subject to change.
Tuesday 12 September 2017

Time Lecture stream 1 Lecture stream 2 Lecture stream 3 Lecture stream 4: oncology Stream 5: workshops Stream 6: interactive workshops
10:15-11:00 Coffee
11:15–12:00 Patient-centred radiology
Chair: Dr Sam Chakravarty and Dr Paul McCoubrie
Part I: Realistic medicine
Dr Catherine Calderwood, Chief Medical Officer for Scotland
Real consent
Dr Iain Robertson, NHS Greater Glasgow and Clyde

Staging common cancers
Dr Simon Jackson, Plymouth Hospitals NHS Trust
Colon
Dr Andy Lowe, Taunton and Somerset NHS Foundation Trust
Questions

Video intervention
Facilitators: Dr Teik Choon See and Dr Jon Bell
This interactive video session on interventional radiology is aimed at trainees and consultant radiologists who perform general interventional procedures (Part I) and non-vascular interventions of the kidneys and liver (Part II). Delegates will be shown recorded video demonstrations on how to perform the procedures, followed by an interactive discussion including tips and tricks. Equipment (biopsy needles, drainage catheters, plugs, wires) and technical issues will also be discussed.
• Percutaneous biopsy
• Percutaneous drainage

Successful implementation of image-guided radiotherapy
Dr Meredith Giuliani, Princess Margaret Cancer Centre, Toronto

Successful implementation of image-guided radiotherapy (continued)
Training in image-guided radiotherapy
Dr Meredith Giuliani, Princess Margaret Cancer Centre, Toronto

British Society of Neuroradiology (BSNR) and UK Neurointerventional Group (UKING): Update and new developments in the management of acute ischaemic stroke – what the radiologist needs to know
Organiser: Dr Chris Rowland Hill
Faculty include:
Dr Andrew Clifton, St George's University Hospitals NHS Trust, London
Dr Robert Lenthall, Nottingham University Hospitals NHS Trust
Professor Philip White, Professor of Interventional and Diagnostic Neuroradiology Institute of Neuroscience Newcastle University
Part I:
Summary of evidence for Mechanical thrombectomy (MT) – why a 24/7 service is a must
Plain CT interpretation including Alberta Stroke Program Early CT score (ASPECTS)
Computed tomography angiography (CTA) techniques, evaluation and scoring systems
Role of perfusion imaging (CT/MR)
Panel question and answer session

British Society of Skeletal Radiologists (BSSR): Making sense of incidental bone lesions
Organiser: Dr Bernhard Tins
The incidental lytic bone lesion
Dr Nery Mansour, Oxford Orthopaedic Hospitals NHS Foundation Trust, London
The incidental mixed bone lesion
Dr Ramy Mansour, Oxford University Hospitals NHS Trust
The incidental sclerotic bone lesion
Dr Bernhard Tins, Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust, Oswestry
The incidental mixed bone lesion
Dr Rajesh Botchu, Royal Orthopaedic Hospital
Incidental bone marrow lesion on MRI: benign vs malignant
Dr Anastasia Fotiadou, Royal Orthopaedic Hospital
Cartilaginous bone lesion
TBC
Questions from the audience and podium discussion

Please note that the programme is subject to change
10:40–18:00 Patient-centred radiology

Part 2: Human factors in radiology – how to succeed for your patients

Dr Paul McCoubrie, North Bristol NHS Trust and RCR Human Factors Adviser

Patient safety – are we doing it all wrong?

Dr Sam Chakraverty, NHS Tayside, Dundee and RCR Patient Safety Adviser

Radiation safety – the patient perspective

Dr Peter Riley, University Hospitals Birmingham NHS Foundation Trust and RCR Radiation Protection Adviser

Lecturer stream 2

Staging common cancers

Dr Chirag Patel, Leeds Teaching Hospitals NHS Trust

Gastrointestinal

Dr Christina Messous, Royal Marsden NHS Foundation Trust, London

Breast

Dr Sarah Moffat-Kuma, Guy’s and St Thomas’ NHS Foundation Trust, London

Lymphoma

Dr Sarah Tame, Leeds Teaching Hospitals NHS Trust

Haematological

Dr Sarah Tame, Leeds Teaching Hospitals NHS Trust

Successful implementation of image-guided radiotherapy (continued)

• Percutaneous nephrostomy
• Percutaneous biliary drainage

Video intervention

Percutaneous nephrostomy

Percutaneous biliary drainage

Lecturer stream 3

Successful implementation of image-guided radiotherapy (continued)

• GFR case review workshop and lessons learned
• Public recourses

 IGRT case review workshop and lessons learned:

Pelvic recurrence

Dr Louise Murray, University of Leeds and Leeds Teaching Hospital NHS Trust

Skeletal metastases

Dr Katharine Atkin, The Royal Marsden NHS Foundation Trust, London

Abdominal disease

Professor Maria Hawkins, Cancer Research UK and Medical Research Council, Oxford

Lung cancer

Dr Kevin Franks, Leeds Teaching Hospitals NHS Trust

British Society of Neuroradiology (BSNR) and UK Neurointerventional Group (UKNG):

Update and new developments in the management of acute ischaemic stroke – what the radiologist needs to know (continued)

Part 2: Interactive session: CT and CTA quiz

MRI – does it add anything?

MT – how I do it and the essentials I need to know

Setting up and maintaining a 24/7 MT service

Panel question and answer session

British Society of Skeletal Radiologists (BSSR):

Making sense of incidental bone lesions (continued)

The incidental bone lesions: practical demonstrations

The lessons from the lectures are reviewed and reinforced by reviewing practical cases.

Faculty includes:

Dr Jaspreet Singh, Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust, Oswestry

Dr Naomi Winn, Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust, Oswestry

19:00 Conference dinner

Please note that the conference dinner is not included in your event fee.

To purchase tickets please visit www.rcr.ac.uk/college/rcr17/conference-dinner

Tuesday 12 September 2017

10:40–18:00 Patient-centred radiology

Part 2: Human factors in radiology – how to succeed for your patients

Dr Paul McCoubrie, North Bristol NHS Trust and RCR Human Factors Adviser

Patient safety – are we doing it all wrong?

Dr Sam Chakraverty, NHS Tayside, Dundee and RCR Patient Safety Adviser

Radiation safety – the patient perspective

Dr Peter Riley, University Hospitals Birmingham NHS Foundation Trust and RCR Radiation Protection Adviser

Lecturer stream 2

Staging common cancers

Dr Chirag Patel, Leeds Teaching Hospitals NHS Trust

Gastrointestinal

Dr Christina Messous, Royal Marsden NHS Foundation Trust, London

Breast

Dr Sarah Moffat-Kuma, Guy’s and St Thomas’ NHS Foundation Trust, London

Lymphoma

Dr Sarah Tame, Leeds Teaching Hospitals NHS Trust

Haematological

Dr Sarah Tame, Leeds Teaching Hospitals NHS Trust

Successful implementation of image-guided radiotherapy (continued)

• Percutaneous nephrostomy
• Percutaneous biliary drainage

Video intervention

Percutaneous nephrostomy

Percutaneous biliary drainage

Lecturer stream 3

Successful implementation of image-guided radiotherapy (continued)

• GFR case review workshop and lessons learned
• Public recourses

 IGRT case review workshop and lessons learned:

Pelvic recurrence

Dr Louise Murray, University of Leeds and Leeds Teaching Hospital NHS Trust

Skeletal metastases

Dr Katharine Atkin, The Royal Marsden NHS Foundation Trust, London

Abdominal disease

Professor Maria Hawkins, Cancer Research UK and Medical Research Council, Oxford

Lung cancer

Dr Kevin Franks, Leeds Teaching Hospitals NHS Trust

British Society of Neuroradiology (BSNR) and UK Neurointerventional Group (UKNG):

Update and new developments in the management of acute ischaemic stroke – what the radiologist needs to know (continued)

Part 2: Interactive session: CT and CTA quiz

MRI – does it add anything?

MT – how I do it and the essentials I need to know

Setting up and maintaining a 24/7 MT service

Panel question and answer session

British Society of Skeletal Radiologists (BSSR):

Making sense of incidental bone lesions (continued)

The incidental bone lesions: practical demonstrations

The lessons from the lectures are reviewed and reinforced by reviewing practical cases.

Faculty includes:

Dr Jaspreet Singh, Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust, Oswestry

Dr Naomi Winn, Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust, Oswestry

19:00 Conference dinner

Please note that the conference dinner is not included in your event fee.

To purchase tickets please visit www.rcr.ac.uk/college/rcr17/conference-dinner

Tuesday 12 September 2017
Wednesday 13 September 2017

Time | Lecture stream 1 | Lecture stream 2 | Lecture stream 3 | Lecture stream 4: oncology | Stream 5: workshops | Stream 6: interactive workshops
---|---|---|---|---|---|---
08:00–08:20 | Registration | | | | | |
08:30–10:00 | How I evaluate: brain and spine | | | Chest malignancy | | 
Chair: Dr Mark Radon | Dr Mark Radon, The Walton Centre NHS Foundation Trust, Liverpool | The non-trauma head scan: stroke and beyond | Dr Maneesh Bhojak, The Walton Centre NHS Foundation Trust, Liverpool | Dr John Howells | Dr Nicola Strickland, Imperial College Healthcare NHS Foundation Trust, London |
Plain film | Dr Arpan Banerjee | The abdominal X-ray revisited | Dr Stephen Ellis, Barts Health NHS Trust, London | Abdominal IGRT workshop | Duty of candour and medico-legal implications of missed lung cancer | Professor Nicola Spalding, Imperial College Healthcare NHS Foundation Trust, London |
The plain chest X-ray revisited | Dr Hannah Lam, Leeds Teaching Hospitals NHS Trust | The acute spine MRI | Dr Asif Mazumder, St George’s University Hospitals NHS Trust, London | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
The plain film of the appendicular skeleton | Dr Rumana Hossain, Basildon and Thurrock University Hospitals NHS Foundation Trust | Lung cancer screening for the novice | Dr Nicholas Smedley, Papworth Hospital NHS Foundation Trust | Pancras: when to consider radiation in the pre-op/definitive setting | Dr Somnath Mukherjee, Oxford Institute for Radiation Oncology |
09:00–09:30 | Oncology stream registration | | | Controversies in the treatment of upper abdominal and oesophagal malignancies | Led by Professor Maria Hawkins |
09:30–11:00 | Controversies in the treatment of upper abdominal and oesophagal malignancies | Led by Professor Maria Hawkins |
Chair: Professor Maria Hawkins | Abdominal IGRT workshop | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
Dr Hannah Lam, Leeds Teaching Hospitals NHS Trust | Dr Sarah Gwynne, South West Wales Cancer Centre | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
The abdominal X-ray revisited | Dr Maneesh Bhojak, The Walton Centre NHS Foundation Trust, Liverpool | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
09:30–11.00 | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust |
| Dr Sarah Gwynne, South West Wales Cancer Centre | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
Mr Mukherjee, Oxford Institute for Radiation Oncology |
09:30–11:00 | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits |
| Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Oesophagus intensity-modulated radiation therapy (IMRT) / IGRT benefits | Dr Sarah Gwynne, South West Wales Cancer Centre and Dr Ganesh Radhakrishna, Leeds Teaching Hospitals Trust | Developing best practice via trials in oesophagal cancer | Dr Tom Crosby, Velindre Cancer Centre, Wales |
Mr Mukherjee, Oxford Institute for Radiation Oncology |
10:00–10:30 | Coffee | | | Clinical oncology Overview of committee work and discussion on research time in job plans, with audience participation | Professor Peter Hosen, Chair, Clinical Oncology Academic Committee and Dr David Bloomfield, Medical Director, Professional Practice CO, The Royal College of Radiologists |
11:00–11:30 | Oncology stream coffee | | | New technologies | Dr Ananya Choudhury |
| Dr Arpan Banerjee | | | Chair: Dr Ananya Choudhury | Clinical applications of SABR |
| Dr Louise Murray, University of Leeds | | | Clinical applications of SABR | Dr Louise Murray, University of Leeds |
| MR-guided radiotherapy | Dr Andrew McPartlin, The Christie NHS Foundation Trust, Manchester | | MR-guided radiotherapy | Dr Andrew McPartlin, The Christie NHS Foundation Trust, Manchester |
11:00–11:30 | Oncology stream coffee | | | New technologies | |
11:00–11:30 | Oncology stream coffee | | | New technologies | |
Please note that the programme is subject to change

Please note that the programme is subject to change

Great programme, I will come again!
10:30–12:30 How I evaluate: brain and spine

Intracranial masses

Dr Samantha Mills, The Walton Centre NHS Foundation Trust, Liverpool

White matter lesions

Dr Stuart Currie, Leeds Teaching Hospitals NHS Trust

Computed tomography angiography (CTA) and magnetic resonance angiography (MRA) of intra- and extra-cranial vessels

Dr Richard Dyde, Sheffield Teaching Hospitals NHS Foundation Trust

Interactive panel discussion

Plain film

Dr Richard Hughes, Buckinghamshire Hospitals NHS Trust

Plain film of unusual musculoskeletal conditions

Dr Andrew Grainger, Leeds Teaching Hospitals NHS Trust


Dr Klaus Inom, Central Manchester University Hospitals NHS Foundation Trust

Discrepancies in plain film reporting

Professor Philip Gishen, Imperial College Healthcare NHS Trust, London

Chest malignancy

Provision of an NHS lung cancer service to optimise outcomes for patients

Professor Michael D Peake, University of Leicester

Hepatobiliary malignancies – indications for radiotherapy (SBRT and other fractionations)

Dr James Good, University Hospitals Birmingham NHS Foundation Trust

Stereotactic body radiation therapy (SBRT) for liver metastases: who? When? And how?

Dr Katharine Arthan, The Royal Marsden NHS Foundation Trust, London

11:30–12:30 Controversies in the treatment of upper abdominal and oesophageal malignancies

Hepatobiliary malignancies – indications for radiotherapy (SBRT and other fractionations)

Dr James Good, University Hospitals Birmingham NHS Foundation Trust

Stereotactic body radiation therapy (SBRT) for liver metastases: who? When? And how?

Dr Katharine Arthan, The Royal Marsden NHS Foundation Trust, London

British Society of Gastrointestinal and Abdominal Radiology (BSGAR): Pancreatic imaging from head to tail

Organiser: Dr Edmund Godfrey

Imaging of patients with pancreatic diseases will be reviewed using Oerle workstations, with live voting for the correct diagnosis.

Dr Edmund Godfrey, Cambridge University Hospitals NHS Foundation Trust

Dr Raneem Albazaz, Leeds Teaching Hospitals NHS Trust

Dr David Bowden, Cambridge University Hospitals NHS Foundation Trust

Dr James Franklin, Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust

12:30–13:30 Lunch
Wednesday 13 September 2017

13:00–14:15 Blue skies lecture

The development and projected applications of a two metre long, total body PET scanner

Professor Pat Price, Imperial College London and Professor Terry Jones, University of California, Davis

13:30–14:15 Lecture stream 1

Blue skies lecture

The development and projected applications of a two metre long, total body PET scanner

Professor Pat Price, Imperial College London and Professor Terry Jones, University of California, Davis

14:30–17:00 Lecture stream 2

PET–computed tomography (PET-CT) and single photon emission computed tomography (SPECT)

Chair: Dr Clare Beadman

MSK SPECT-CT: the new problem solver

Dr Bhavin Upadhyay, The Royal National Orthopaedic Hospital NHS Trust, Stanmore

Parathyroid SPECT-CT: the road to one-stop imaging?

Dr Davina Pawaroo, Norfolk and Norwich University Hospitals NHS Foundation Trust

Neuroendocrine tumours: a revision of nuclear medicine imaging and therapy options

Dr Nabil Hujairi, Norfolk and Norwich University Hospitals NHS Foundation Trust

Nuclear medicine imaging of infection: the world beyond anatomy

Dr John Buscombe, Consultant Nuclear Medicine Physician, Cambridge University Hospitals NHS Foundation Trust

PET-CT for the general radiologist: incidentaldomas, minicysts and pitfalls

Dr Jonathan Mo, Southend University Hospital NHS Foundation Trust

SPECT ventilation-perfusion (VQ): a better way to look for pulmonary embolism (PE)?

Dr James Hathorn, Ipswich Hospital NHS Trust

14:30–17:00 Lecture stream 3

Liver disease in the UK – under-recognised and on the rise

Chair: Dr Ashley Guthrie

The public health scandal

Professor Sir Ian Gilmore, University of Liverpool

Identifying and assessing parenchymal disease

Professor Paul Siddiqui, Kings College Hospital NHS Foundation Trust, London

What has MRI to offer?

Dr Rajarshi Banerjee, Oxford University Hospitals Trust

Discussion

Complications of cirrhosis

Dr Ryan Offiah, Leeds Teaching Hospitals NHS Trust

Primary sclerosing cholangitis (PSC) – diagnosis and other diagnostic difficulties

Dr Edmund Godfrey, Cambridge University Hospitals NHS Foundation Trust

14:30–17:00 Lecture stream 4: oncology

Abdominal radiotherapy outlining workshop

Led by: Professor Maria Hawkins, Dr Sarah Gwynne, Dr Ganesh Radhakrishna, Dr Tom Crosby, Dr Somnath Mukherjee, Dr James Good and Dr Katharine Aitken

Please note that this is an outlining workshop using the Falcon Educase platform and will involve pre-registration and a small amount of work to be done in advance of the meeting, so please do ensure this session is selected when registering for RCR17.

Delegates must bring their own laptops.

Oesophagus case

Liver metastases SABR case/pancreas case

Sponsored workshop

British Society of Paediatric Radiology (BSPR): Practical fetal MRI

Organiser Dr Susan King

Fetal MRI - the placenta, umbilical cord and more

Dr Elspeth Whitby, Sheffield Teaching Hospitals NHS Foundation Trust

Fetal brain imaging

Dr Lesley MacPherson, Birmingham Women’s and Children’s NHS Foundation Trust

Fetal body imaging

Dr Emily Stenhouse, Sheffield Teaching Hospitals NHS Foundation Trust

17:00 Meeting closes
To book your place at RCR17 please visit www.rcr.ac.uk/rcr17