3rd Abdominal & Pelvic MRI Interpretation and Reporting

An intensive, practical, case-based course for Consultant Radiologists

organised by Infomed Research and Training

on Monday 7 and Tuesday 8 November 2016,
at The Royal College of Radiologists,
63 Lincoln's Inn Fields, London WC2A 3JW

COURSE DIRECTORS

Dr Elizabeth Dick,
Consultant Radiologist and Hon Senior Lecturer,
Imperial College Healthcare NHS Trust

Dr Nishat Bharwani,
Consultant Radiologist, and Hon Clinical Senior Lecturer,
Imperial College Healthcare NHS Trust
About the Course

Course aim
To provide Consultant Radiologists with a practical, stimulating and comprehensive update on advanced interpretation and reporting practice in abdominal pelvic MRI:
- **practical** (workstation based learning);
- **stimulating** (interactive, challenging cases, immediate feedback); and
- **comprehensive** (covering a full range of abdominal and pelvic imaging topics).

Target audience
The course is pitched at a level suitable for consultants and senior STs in radiology involved in interpreting and reporting abdominal and pelvic MRI in their clinical practice.

Learning outcomes
By the end of the course, the attendee will have:
- a comprehensive understanding of best practice in advanced abdominal pelvic MRI interpretation and reporting;
- improved body MRI interpretation and reporting skills;
- greater confidence in his/her advanced practice; and
- identified skills and knowledge gaps, if any, relevant to his/her practice, and clear ways by which these can be addressed.

Course highlights
- Faculty of practicing consultant radiologists, experts in their fields, with extensive experience in advancing the abdominal and pelvic MRI skills of peers nationally and internationally.
- No didactic lectures – practical course, just workstation based cases and teaching pearls.
- Comprehensive - covering a full range of abdominal and pelvic imaging topics.
- True peer interaction/learning - 2 attendees per iMac workstation and a limited number of delegates
- Stimulating, interactive, challenging cases, and very importantly, immediate feedback with around 100 cases to interpret and report

Sessions
Each session consists of:
- A brief introduction by the session lead.
- A few minutes for candidates to go through the cases, using their workbook.
- Session lead goes through each case with the whole group on the big screen.

Workbook, for candidates to work through at the course and take away, including:
- Checklists
- Top tips
- Staging (for cancers)
- Notes
- Take home messages
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 – 09.40</td>
<td>Registration, tea and coffee</td>
<td></td>
</tr>
<tr>
<td>09.40 – 10.00</td>
<td>Welcome and introduction including introduction to OsiriX</td>
<td></td>
</tr>
</tbody>
</table>
Dr Elizabeth Dick, Consultant Radiologist and Hon Senior Lecturer, Imperial College Healthcare NHS Trust, and Dr Nishat Bharwani, Consultant Radiologist, and Hon Clinical Senior Lecturer, Imperial College Healthcare NHS Trust |
| 10.00 – 10.50 | Renal                                       | 
Prof Wady Gedroyc, Consultant Radiologist, Imperial College Healthcare NHS Trust, and Chair in Radiology, Imperial College London |
| 10.50 – 11.40 | Adrenals                                    | 
Dr Nishat Bharwani, Consultant Radiologist and Hon Clinical Senior Lecturer, Imperial College Healthcare NHS Trust |
| 11.40 – 12.10 | Tea and coffee                              |                                                                                             |
| 12.10 – 13.00 | MRA/MRV                                     | 
Dr Narayan Karunanithy, Consultant Interventional Radiologist and Hon Senior Lecturer, Guy's and St Thomas' NHS Foundation Trust |
| 13.00 – 14.00 | Lunch                                       |                                                                                             |
| 14.00 – 14.50 | Colorectal                                  | 
Dr Sofia Gourtsoyianni, Consultant Radiologist, Guy's and St Thomas' NHS Foundation Trust, London |
| 14.50 – 15.20 | Tea and coffee                              |                                                                                             |
| 15.20 – 16.10 | Liver                                       | 
Dr Dominic Yu, Consultant Radiologist, Royal Free London NHS Foundation Trust |
| 16.10 – 17.00 | Hepatobiliary/MRCP                          | 
Dr Dominic Yu, Consultant Radiologist, Royal Free London NHS Foundation Trust |
| 17.00 | Close                                       |                                                                                             |

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00 – 09.30</td>
<td>Registration, tea and coffee</td>
<td></td>
</tr>
<tr>
<td>09.30 – 09.50</td>
<td>Welcome and introduction</td>
<td></td>
</tr>
</tbody>
</table>
Dr Nishat Bharwani, Consultant Radiologist and Hon Clinical Senior Lecturer, Imperial College Healthcare NHS Trust and Dr Elizabeth Dick, Consultant Radiologist and Hon Clinical Senior Lecturer, Imperial College Healthcare NHS Trust |
| 09.50 – 11.30 | Gynaecology – Benign & Malignant            | 
Dr Nishat Bharwani, Consultant Radiologist and Hon Clinical Senior Lecturer, Imperial College Healthcare NHS Trust and Dr Victoria Stewart, Consultant Radiologist, Imperial College Healthcare NHS Trust, London |
| 11.30 – 12.00 | Tea and coffee                              |                                                                                             |
| 12.00 – 12.50 | Small Bowel                                 | 
Dr Katherine van Ree, Consultant Radiologist, Imperial College Healthcare NHS Trust |
| 12.50 – 13.50 | Lunch                                       |                                                                                             |
| 13.50 – 14.50 | Prostate                                    | 
Dr Anju Sahdev, Consultant Radiologist, Barts Health NHS Trust, London |
| 14.50 – 15.20 | Tea and coffee                              |                                                                                             |
| 15.20 – 16.10 | Fistula/Proctography                        | 
Dr Elizabeth Dick, Consultant Radiologist and Hon Senior Lecturer, Imperial College Healthcare NHS Trust |
| 16.10 – 17.00 | Edge of the Film: Bone Marrow and Soft Tissue of the Pelvis | 
Dr Elizabeth Dick, Consultant Radiologist and Hon Senior Lecturer, Imperial College Healthcare NHS Trust |
| 17.00 | Collection of Certificates of Attendance and close |
The Faculty 2016

A Faculty of established, practicing consultant radiologists, experts in their fields, with long and extensive experience in advancing the abdominal and pelvic MRI skills of peers nationally and internationally.

**Dr Elizabeth Dick**, MRCP, FRCR, MD, is a Consultant Radiologist and Honorary Senior Lecturer at Imperial College NHS Trust with expertise in Body MRI, Emergency, Trauma and MSK Radiology, subjects upon which she has published and lectured nationally and internationally. She completed a two year Fellowship in Body MRI, during which time she earned her doctoral degree. She has published several books and a CD Rom for training Radiologists, and taught on numerous UK postgraduate courses to medical and paramedical specialists. She is the President of the British Society of Emergency Radiology and Secretary of the European Society of Emergency Radiology.

**Dr Nishat Bharwani** is a Consultant Radiologist at Imperial College Healthcare NHS Trust and Honorary Clinical Senior Lecturer at Imperial College London. She qualified with honours from Guy’s, King’s & St Thomas’ Medical School in 2000 and undertook basic medical training in London and Brighton, obtaining membership of the Royal College of Physicians in 2003. She completed general Radiology training at St George's Hospital (2003-2008) and a fellowship in body MRI at Barts and The London NHS Trust (2008-2010), becoming a Fellow of the Royal College of Radiologists in 2008. Her radiological interests include gynaecological imaging, oncological imaging and urological imaging and she has published in these areas. Dr Bharwani is heavily involved in teaching as joint Training Programme Director for Radiology trainees at Imperial, lead for the NW London panel writing MCQs for the FRCR 2A examination, and regularly delivers lectures and workshops both nationally and internationally.

**Dr Dominic Yu** is a Consultant Radiologist at Royal Free Hospital, London, specialising in hepatobiliary radiology, both diagnostic and interventional. He is particularly interested in liver transplant radiology, management of portal hypertension and radiological treatment of liver tumours.

**Prof Wady Gedroyc** is a Consultant Radiologist at Imperial College Healthcare NHS Trust, Chair in Radiology at Imperial College London, and Medical Director of Magnetic Resonance Imaging at St Mary’s Hospital. He qualified in medicine in 1978 at St Mary's Hospital, London. He undertook radiology training at Guy’s Hospital, London and was an assistant Professor at Penn State University. He has been a full-time consultant at St Mary’s since 1990. He has over 90 papers published in peer reviewed journals, mostly on MR related topics. These include multiple research papers on interventional MRI and the development of MRgFUS in various clinical situations. He is an international expert on MR-guided interventional techniques having treated nearly 500 patients with this procedure.

**Dr Narayan Karunanithy** qualified in 1999 with honours from Guy’s, King’s and St Thomas’ Medical School. After completing basic surgical and radiology training, he undertook fellowship training in interventional radiology at Imperial College London and musculoskeletal radiology at the Royal National Orthopaedic Hospital, Stanmore. He was appointed consultant interventional radiologist and honorary clinical lecturer at Guy’s and St Thomas’ in 2010. His specialist interests include: venous diseases; urology, renal, transplant and vascular access radiology in adults and children; and magnetic resonance and computerised tomography angiography. Research interests include applications of non contrast and other novel MR angiographic techniques to image renal/peripheral arteries and deep veins.
Dr Anju Sahdev is a senior Consultant Radiologist at Barts Health NHS Trust, London. She is also a Senior Lecturer for Queen Mary's University, London, a clinical radiation expert for the North Thames CRN network as well as an imaging guardian for the Health Research Authority and Barts Health. She is the director of research for Clinical Support Services and leads the Research Team within the Department of Imaging. Dr Sahdev graduated from University of London in 1991, and became a member of the RCP in 1995. She completed her Radiology training at University College London and St Bartholomew’s Hospital, becoming a fellow of the RCR in 1998. She has authored and co-authored more than 54 peer reviewed publications and has authored 15 chapters in clinical and imaging textbooks and delivered over 50 lectures at national and international meetings. She is a reviewer for several journals such as the American Journal of Roentgenology, Acta Radiologica and Cancer Imaging, and serves as a Deputy Editor for the British Journal of Radiology. Her main radiological specialties are gynaecological cancer imaging, endocrine and uro-oncology involving ultrasound, CT, MRI including diffusion weighted and dynamic contrast enhanced MRI and PET CT.

Dr Sofia Gourtsoyianni is a Consultant Radiologist at Guy’s and St Thomas’ NHS Foundation Trust, London. She qualified in medicine in 2001 at University of Pécs. She undertook speciality training at the Institute of Clinical Radiology, Ludwig Maximilian University, Munich, University Hospital of Heraklion; and Beth Israel Deaconess Medical Center, Harvard Medical School. Before her current appointment, she was Locum Consultant Radiologist at Konstantopouleion General Hospital, Athens, and Clinical Research Fellow, Division of Imaging Services, King’s College London, Guy’s and St Thomas’.

Dr Katherine van Ree is a Consultant Radiologist at Imperial College Healthcare NHS Trust. She qualified from St Bartholomow’s and The Royal London School of Medicine and Dentistry in 2003 with a distinction in paediatrics. She obtained a first class honours BSc and went on to undertake radiological training at both Nottingham University Hospitals and Imperial College NHS Trust. She is currently undergraduate lead at Hammersmith Hospital, Lead for GP direct access at Imperial and is developing areas of expertise pertaining to congenital gynaecological anomalies. Her specialist areas of interest are Gastrointestinal and Gynaecological imaging.

Dr Victoria Stewart is a Consultant Radiologist at Imperial College Healthcare NHS Trust. She qualified in medicine in 1998 at University of Nottingham, and undertook radiology training at King’s College Hospital, London, and a fellowship in breast imaging. Her interests include breast and gynae imaging.
About Infomed

www.infomedltd.co.uk

Infomed has been organising medical conferences, courses and workshops for doctors (and other health professionals) since 2004. Most of its courses are for emergency physicians, intensivists, radiologists, anaesthetists, paediatricians and psychiatrists, and most are designed for Consultants. The events are approved for CPD by the appropriate College or Society where applicable.

Infomed Research & Training Ltd
Northside House, 69 Tweedy Road, Bromley BR1 3WA
Registered in England No. 5200146 | VAT No. 887 8570 48

Courses run by Infomed

Infomed runs over 45 courses per annum.

Courses for radiologists include: MSK Ultrasound, MSK MRI interpretation and reporting, Emergency Radiology Update, CT Imaging in Polytrauma, Paediatric Radiology Update for the General Radiologist, and Emergency Radiology Workshops (in partnership with the British Society of Emergency Radiology).

Other courses include:
- Practical Paediatrics Update
- Medical Update for the Psychiatrist
- Update for the General Anaesthetist
- Update on Paediatric Emergencies
- Paediatric Mental Health Update for the Consultant Paediatrician
- The First Critical Hours in the Emergency Department
- Anaesthesia for the Obese Patient
- The Resuscitation Symposium
- Regional Anaesthesia
- Neurology Update for the Psychiatrist
- Drugs for Medical Conditions: A Practical Update for the Psychiatrist
- Sedation and Regional Blocks in the Emergency Department

Infomed also runs a range of courses in ultrasound, both introductory and advanced, for such specialists as emergency doctors, acute physicians, anaesthetists, intensivists, radiologists, orthopaedic surgeons, rheumatologists and sports physicians.
3rd Abdominal & Pelvic MRI Interpretation and Reporting Course

on Monday 7 and Tuesday 8 November 2016,
at The Royal College of Radiologists,
63 Lincoln’s Inn Fields, London WC2A 3JW

COURSE FEE

Early bookers rates
(booking and paying before Wed 29 Jun 16):
NHS: £495 (inc. VAT)
Private sector: £695 (inc. VAT)

Standard rates
(booking and paying on or after Wed 29 Jun 16):
NHS: £575 (inc. VAT)
Private sector: £795 (inc. VAT)

Course fee includes lunch and refreshments, course booklet, and attendance CPD certificate.

How To Book

Complete delegate and payment details and post to:
Infomed Research and Training,
2nd Floor, Northside House, 69 Tweedy Road, Bromley BR1 3WA

You can also BOOK ONLINE at: www.infomedltd.co.uk

Confirmation, venue map and receipt will follow by email.

General queries: tel. 020 3236 0810,
e-mail courses@infomedltd.co.uk

For a copy of this programme: www.infomedltd.co.uk
For information on accommodation: www.infomedltd.co.uk

Delegate Details

Title ........................................ First Name ......................................................
Surname .................................................................................................
Job Title ..............................................................................................
Hospital .................................................................................................
Address for correspondence  □ Home  □ Hospital
.................................................................................................
.................................................................................................
.................................................................................................
.................................................................................................
Post Code ................................. Country ..................................................
Tel ............................................................

Email * .................................................................

* Required for confirmation

Special needs and special dietary requirements

.................................................................

Payment Details

☐ Please charge my credit/debit card with the sum of £……
☐ MasterCard   ☐ Visa

Card holder name (exactly as it appears on the card):
...........................................................................................................

Card Number
.................................................................................................

Valid From  □/□/□□ Expiry Date  □/□/□□

CVV Number □□□
(i.e. the last 3 digits on central signature strip on reverse side of the card)

Billing name ........................................................................................

Billing address ...................................................................................
.................................................................................................

Signature ...........................................................................................

☐ Please find enclosed a cheque for the amount of £……….. made payable to Infomed Research and Training Limited, 2nd Floor, Northside House, 69 Tweedy Road, Bromley BR1 3WA

☐ By BACS: Barclays Bank, Bromley Branch,
167 High Street, Bromley, Kent BR1 1NL,
Sort code: 20-12-26 Account: 43929159

Terms and Conditions

1) The subscription fee includes password protected web access to faculty presentations, lunch and refreshments. 2) The completed booking form together with full payment must be sent to Infomed Research and Training Limited to secure a booking. Submission of this booking constitutes a legally binding agreement. 3) Payment must be received in full prior to the event. Course details will be issued subject to receipt of payment. We cannot be held responsible for the non-arrival of registration information. If you have not heard from us within 7 days prior to the Course, please contact us. 4) Bookings can be made by telephone but payment must be made in full by credit card at time of booking. 5) Written cancellations received 6 weeks prior to the Course will be accepted and refunded minus an administration charge of £70. We regret that no refunds can be made for cancellations received after that date, for whatever reason, although substitutions will be accepted if notified in writing 5 days or more prior to the event. 6) The Company reserves the right to alter the date, content and timing of the programme or the identity of the speakers due to reasons beyond its control. Under these circumstances, The Company will not refund delegates any expenditure made on pre-booked accommodation or travelling. 7) The Company does not accept responsibility for loss/damage delegates’ property/personal effects whilst at the Course.

Infomed Research and Training Limited.
Registered in England No. 5200146. Registered Offices: Somers, Mounts Hill, Benenden, Kent TN17 4ET. VAT No. 887 8570 48