### Workshop Preferences

Delegates are requested to indicate their preferred workshops for each day; please tick the appropriate box. Whilst we will endeavour to accommodate individual preferences, we are unable to guarantee your first choice.

"Hands-on" workshops will be limited to 40 participants with places allocated onsite on a first come, first served basis. ICIS reserves the right to restrict access to the hands-on workshops if maximum capacity is reached.

Manday Eth Ostobay (Marning)	
Monday 5th October (Morning)	
WS 1- Staging Challenges: Is there Metastatic Disease?	
WS 2 - Pancreas	
HS1 - Multimodality Breast Imaging	
Monday 5th October (Afternoon)	
WS 3 - Difficult Abdominal Masses	
WS 4 - Lung Cancer Update	
HS 2 - RECIST: Practical and Modified	
Tuesday 6th October (Morning)	
WS 5 - Liver Masses: Characterisation with Contrast	
WS 6 - Multiparametric MRI of the Prostate in Practice	
HS 3 - Lung Cancer Staging	
Tuesday 6th October (Afternoon)	
WS 7 - Benign Lesions that Mimic Cancer	
WS 7 - Benign Lesions that Mimic Cancer WS 8 - Head and Neck Cancer	
WS 8 - Head and Neck Cancer	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions  Wednesday 7th October (Morning)	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions  Wednesday 7th October (Morning)  WS 9 - Survivorship: "Imaging after"	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions  Wednesday 7th October (Morning)  WS 9 - Survivorship: "Imaging after"  WS 10 - Paediatric	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions  Wednesday 7th October (Morning)  WS 9 - Survivorship: "Imaging after"  WS 10 - Paediatric  HS 5 - Adnexal masses and ovarian cancer	
WS 8 - Head and Neck Cancer  HS 4 - Hepatic Lesions  Wednesday 7th October (Morning)  WS 9 - Survivorship: "Imaging after"  WS 10 - Paediatric  HS 5 - Adnexal masses and ovarian cancer  Wednesday 7th October (Afternoon)	

#### How did you hear about our course?

(Please specify particular journal or website)

Please tick this box if you **do not** wish to be contacted by email with other ICIS information and services, or other information related to cancer imaging

### Faculty

### **ICIS Fellows**

M. Bellomi (Milan) T. McLoud (Boston) H. Chandarana (New York) J. Min (Seoul) V. Chong (Singapore) K. Miles (London) C. Collins (Dublin) G. Morana (Treviso) S. Diederich (Dusseldorf) L. Ollivier (Paris) R. Forstner (Salzburg) W. Oyen (Nijmegen) I. Francis (Ann Arbor) A. Padhani (London) J. Goldin (Santa Monica) G. Petralia (Milan) R. Gore (Chicago) L. Quint (Ann Arbor) J. Heiken (St Louis) F. Rasmussen (Aarhus) C. Herold (Vienna) C. Reinhold (Montreal) T. Huisman (Baltimore) R. Reznek (London) J. Husband (London) A. Rockall (London)

K. Jhaveri (Toronto)

A. King (Hong Kong)

M. King (London)

D. Roebuck (London)

A. Sahdev (London)

E. Sala (New York)

D-M. Koh (London)

W. Schima (Vienna)

O. Lucidarme (Paris) H-P. Schlemmer (Heidelberg)
D. MacVicar (London) A. Sohaib (London)
L. Marti-Bonmati (Valencia) H. Thoeny (Bern)
B. McCarville (Memphis) A. Towbin (Cincinnati)
K. McHugh (London) S. Vinnicombe (Dundee)

### **BNMS**

T. Barwick (London) G. Cook (London)

#### **Invited Faculty**

D. Cosgrove (London) G. Masselli (Rome) A. Darzi (London) J. O'Connor (Manchester) T. Debaere (Paris) P. Rich (London) B. Erikson (Rochester) D. Tait (London) J. Erinjeri (New York) I. Thomassin-Naggara (Paris) W. Gedroyc (London) N. Tunariu (London) C. Harvey (London) P. Tyler (London) K. Harrington (London) A. Vargas (New York) S. Houghton (London)

### 2015 Meeting Venue

Clore Education Centre at the British Museum. Great Russell Street, London, WC1B 3DG

B. Drake (Plymouth)

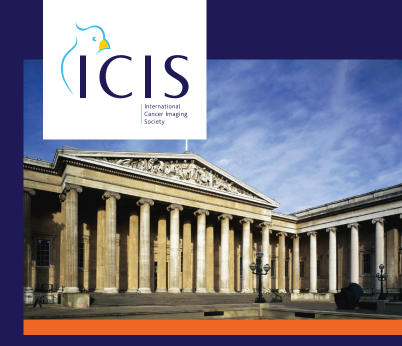
R. Syed (London)

#### Next year's course

16th Annual Course, 3rd to 5th October 2016.
Please check www.icimagingsociety.org.uk for details.

#### Acknowledgement

ICIS wish to thank the following companies who are supporting the 15th Society Meeting and Annual Teaching Course: Bracco, Guerbet, Mint Medical, Nuada Medical Group, Philips and Siemens.



## 'Targeting Cancer with Imaging'

# International Cancer Imaging Society Meeting & 15th Annual Teaching Course

### 5th-7th October 2015

The Clore Education Centre at the British Museum, London, UK

Highlighting the role of imaging in the multidisciplinary management of oncology patients through:

- Practical problem solving
- Interactive teaching and hands-on-workshops
- State of the art strategies for clinical decision making
- Looking ahead: cancer imaging over the next 5 years
- Structured reporting in cancer imaging
- · Presentation of innovative research

#### Programme Planning Committe

Andrea Rockall, ICIS President (UK), Gina Brown (UK), Stefan Diederich (DE), Dow-Mu Koh (UK), Olivier Lucidarme (FR), Beth McCarville (US), Evis Sala (US), Heinz-Peter Schlemmer (DE)

### Call for Abstracts:

Deadline 22<sup>nd</sup> May 2015 - www.icimagingsociety.org.uk

#### For further information

Visit the Society website: www.icimagingsociety.org.uk or contact ICIS Secretariat: admin@cancerimagingsociety.org.uk

ICIS is a registered Company; registered in England & Wales, Registered No: 3908709 Registered Office: 41 Waddington Way, London. SE19 3UB Registered as a Charity, No: 1082082

### **■** International Cancer Imaging Society

The Society was established in order to meet the important challenges of advancing imaging in the multidisciplinary management of cancer by promoting education in oncological imaging and stimulating research in the study of tumour behaviour.

The Society aims to bring together radiologists, nuclear medicine physicians and other specialists with an interest in oncological imaging for the exchange of ideas and to organise scientific meetings, multicentre research studies, and postgraduate courses within the field.

For further information please visit the Society website: www.icimagingsociety.org.uk

### About the Course

The 15th annual course of our Society will focus on practically orientated education of cancer imaging through interactive teaching and the fostering of active learning. Multidisciplinary work practising state of the art and novel imaging techniques will be highlighted in cooperation with the **British Nuclear Medicine Society**.

**Special plenary sessions** give attention to the targeting of cancer treatment with developments in image guidance in surgical and radiotherapy treatment planning, in choice of chemotherapy and interventional image-guided therapy.

**Keynote lectures** highlight the use of ultrasound microbubbles as both a diagnostic as well as a theranostic tool and on the future directions of PET/MR.

Individual learning is emphasised by **small group sessions**, **interactive workshops and computer based hands-on workshops** fostering active participation.

A session entitled **cases we would like to read again** will present interesting oncologic cases reviewed with the benefit of hindsight.

There will be **scientific sessions**, dedicated to proffered papers, presenting research in the field of imaging in oncology. There will also be a **poster exhibition** and the best overall paper and poster will be awarded a prize.

A special lecture will be given on Tuesday afternoon by one of the founding Fellows of the Society, Prof Rodney Reznek. As a reflection of holding our 15th meeting within the Clore Education Centre of the British Museum, his lecture is entitled 'Imaging the Ancients' and will give an insight into the use of cross-sectional imaging in archaeology.

This course is designed for all radiologists, nuclear medicine physicians and other specialists interested in the diagnosis and management of oncology.

The meeting will be held in the Clore Education Centre at the British Museum in central London, allowing the ideal combination of education and social interaction. The British Museum is in the heart of Bloomsbury, conveniently located within close proximity of central London's tourist attractions.

The course party will be held on Tuesday 6th October at the iconic Russell Hotel in central London, just a short walk from the British Museum.

### Registration and Information

#### **Registration Fees**

Members Per personIncludes coffee/tea and lunch each day3 days 2 days 1 day£500 £195Non-members Per personIncludes coffee/tea and lunch each day3 days 2 days 2 days 1 day£555 £415 1 dayTrainees/resident Per personIncludes coffee/tea and lunch each day3 days 2 days £275 1 day£390 £275 1 dayScientific/Poster presenterIncludes coffee/tea and lunch each day3 days £150Scientific/Poster presenterIncludes coffee/tea and lunch each day3 days £150All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration feePlus £80 membership if not already a memberCourse party Per personAt the Russell Hotel, London Buffet dinner, drinks and band included£45			
Per person each day 2 days 1 day £225  Trainees/resident Per person Each day  All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee  Course party Per person  Per days Easy Easy Easy Easy Easy Easy Easy E	 	2 days	£380
Per person  each day  With supporting letter from Head of Dept  Scientific/Poster presenter  Includes coffee/tea and lunch each day  All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee  Course party Per person  At the Russell Hotel, London Buffet dinner, drinks and band  2 days £275 1 day  £4325  Flus £80  membership if not already a member	 	2 days	£415
All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee  Course party Per person  All scientific presenters are required to be a member of the Society. Membership if not already a member  Plus £80 membership if not already a member  At the Russell Hotel, London Buffet dinner, drinks and band	 each day  With supporting letter from	2 days	£275
Per person Buffet dinner, drinks and band	 each day  All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in	Plus £80 membership if not already a	£325
	 Buffet dinner, drinks and band	£45	

### How to register

Online: www.icimagingsociety.org.uk

**Post:** Louise Mustoe, ICIS Secretariat, 45 Queen Anne Street, London, W1G 9JF, UK

Please complete both sides of the registration and payment form, and workshop preferences, and enclose with full payment. Full payment must be received by 7th September 2015.

#### Payment options

By Bank Transfer (BACS) to ICIS account

Account Name: International Cancer Imaging Society (ICIS)

**Account No:** 90164879 **Sort Code:** 20-69-15

IBAN: GB73 BARC 2069 1590 1648 79

**SWIFT:** BARCGB22

Reservations will only be confirmed on receipt of fully completed registration form & full payment.

### Registration and Payment

Member/trainee/presenter fees same as 2013!

How to register:			
Online: www.icimagingsoc	, ,		
Post: Louise Mustoe, ICIS Sec	retariat, 45 Queen Anne Stre	et, London, W1G 9JF	, Uk
Title			
Forename			
Surname			
Job title			
Correspondence Address			
Hospital / Institution / Con	anany		
Country			
Daytime phone			
Fax			
Email			
ICIS Member			
3 days		£500	H
2 days		£380 £195	F
1 day Non-member		£ 193	L
3 days		£555	L
2 days 1 day		£415 £225	H
Trainee		LLLS	
3 days		£390	
2 days		£275	H
1 day		£150	H
Scientific Presenter			
3 days		£325	
Plus ICIS membership (if not already a member)		£80	
Course dinner	Indicate number require	d@ <b>£45</b>	
ICIS Membership		£80	
 Total		£	

Please indicate whether you or your guest have any dietary requirements

### • Call for papers/posters

Submission of abstracts (no more than 250 words) for scientific papers and posters are invited.

Submission is via the ICIS website: www.icimagingsociety.org.uk

Queries may be addressed to the ICIS Secretariat Tel: +44 (0)20 7036 8805 or Email: admin@cancerimagingsociety.org.uk

### Submission deadline: Friday 22<sup>nd</sup> May 2015

Abstracts selected for presentation will be published in the Proceedings of the 15<sup>th</sup> International Cancer Imaging, given to all delegates and faculty. A downloadable version of your submission will be made available to our membership on the members only area of our website. Authors of selected abstracts will be notified after Monday 22<sup>nd</sup> June 2015.

It will be obligatory for all scientific presenters to be members of ICIS at the time of presentation in London. The annual membership fee of £80 will be added to the scientific presenters' fee at registration if current membership is not in place. Membership will run for one year from date of registration; all standard member benefits will apply.

### Accreditation

Royal College of Radiologists and European Accreditation Council for Continuing Medical Education (EACCME) accreditation have been applied for. A certificate of attendance will be issued to all participants.

### Important Information

Reservations will only be confirmed on receipt of the fully completed registration form and full payment. A confirmation letter and further details will be issued on receipt of full payment.

Reservations are subject to availability and will be confirmed within one week from receipt of completed registration form and full payment.

#### Refunds

Refunds (minus an administration charge of £70) will only be made if written notification is received by 7th September 2015. Thereafter no refunds will be made.

#### **Travel information**

London has four major airports, Heathrow, Gatwick, Stansted and London City Airport. These all have excellent express trains that bring you to the city centre. Please see the ICIS 2015 meeting pages on our website for more details.

#### Accommodation

Details of accommodation offering special rates for ICIS delegates are available on the ICIS website. Delegates are responsible for making their own arrangements for accommodation and should book via the given web link.

### Course Party

We hope you will join us at the course party on Tuesday 6th October for the opportunity to relax and network with delegates and faculty in the Russell Hotel. Built in 1898 by architect Charles Fitzroy Doll, many of the hotel's most beautiful features were replicated when he went on to design the interior of the Titanic. The hotel is in the heart of Bloomsbury, just a few minutes walk from the British Museum.

Purchase your ticket while registering for the course on the ICIS website. Each ticket costs £45 which includes a sit down buffet dinner and two glasses of wine. We will also have live entertainment plus the awarding of prizes to our best posters and presenters. We hope to see you there!



### **Society Journal**



Cancer Imaging is our open access, peer reviewed journal with original articles as well as reviews and editorials.

For full information about the journal, article submission and to read published articles, visit: www.cancerimagingjournal.com

### ICIS Membership - Renew or join us now!

#### Membership includes:

- Discounted registration fees for the Annual Teaching Course & Interactive one-day workshops
- 2. Access to posters & lectures presented at the Annual Teaching Course
- Members' Forum, providing a platform for you to discuss hot topics in oncological radiology or interesting cases, with other ICIS members and with the ICIS Fellowship
- 4. 15% discount on article-processing fees for our journal Cancer Imaging
- Emailed regular newsletters featuring the latest news from the Society and Journal
- 6. Save 20% on CRC Press radiology and oncology publications

Membership is open to all individuals with an interest in cancer imaging for only £80 a year

Just tick the box on the registration and payment form, and include the fee of £80 with your payment. You will make an immediate saving of £55 on the annual course; attend an ICIG workshop and you will coup a further £40.

### Short Overview

#### Venue

The Clore Education Centre at the British Museum, Great Russell Street, London, WC1B 3DG

#### Date

Monday 5th - Wednesday 7th October 2015

### 2 Keynote lectures

- Microbubbles: From cancer diagnosis to theranostics
- MR/PET imaging: Future directions

### **5 Plenary sessions**

- Structured reporting and decision support
- · Targeting cancer with imaging
- Image-guided interventional therapies
- BNMS session
- Imaging the Ancients

### 12 Interactive workshop sessions

- Staging challenges: Is there metastatic disease?
- Pancreas
- Difficult abdominal masses
- Lung cancer updates
- Liver masses: Characterisation with contrast
- PIRADS: new concepts
- Benign lesions that mimic cancer
- · Survivorship: "Imaging after....."
- Paediatric workshop
- Head and neck cancer
- · Case-based essentials in neuro-oncology
- Cases I would like to read again

### **6 Computer Hands-On Workshops**

- Multimodality breast cancer imaging
- RECIST: practical and modified
- · Lung cancer staging
- Hepatic lesions
- · Adnexal masses and ovarian cancer
- · Whole body MRI

### 4 Scientific Paper Sessions and Poster Exhibition

A prize for the best oral presentation and best poster will be awarded at the course party on Tuesday evening.

# Monday 5<sup>th</sup> October 2015

TIME	<b>⊜</b> SUBJECT	♠ SPEAKER
08:45 - 09:00	Welcome and Presidential Address	Andrea Rockall
09:00 - 10:30	Structured Reporting and Decision Support	Chair: Diana Tait and Andrea Rockall
09:00 - 09:20	Background/CASPAR study	Diana Tait
09:20 - 09:40	Establishing proforma reporting in a busy DGH	Sasha Houghton
09:40 - 10:00	European perspective	Luis Marti-Bonmati
10:00 - 10:20	US Perspective	Alberto Vargas
10:20 - 10:30	Questions and discussion	All
10:30 - 11:00	Refreshment Break	
11:00 - 12:35	Parallel Interactive Sessions	
WS1	Staging Challenges: Is there Metastatic Disease?	Chair: Mike King
11:00 - 11:30	Staging challenges in the chest	Jonathan Goldin
11:30 - 12:00	Spots and dots in the bones	Philippa Tyler
12:00 - 12:30	Peritoneum: benign changes or diffuse metastases?	Caroline Reinhold
12:30 - 12:35	Questions and discussion	All
WS 2	Pancreas	Chair: Jay Heiken
11:00 - 11:20	Imaging of the pancreas: state of the art	Giovanni Morana
11:20 - 11:40	Imaging of IPMN of the pancreas: evaluation of malignant potential and resectability	Jeong Min
11:40 - 12:00	Staging of pancreatic malignancies, incorporating structured reporting approach	Isaac Francis
12:00 - 12:35	Scientific Presentation 1	
11.00 - 12.35	Hands-on-Workshop 1*	Chair: Conor Collins
HS 1	Multimodality breast cancer imaging	Sarah Vinnicombe & Giuseppe Petralia
12:35 - 14:00	Lunch	
14:00 - 15:15	Targeting Cancer with Imaging: Looking ahead 5 years	Chair: Andrea Rockall
14:00 - 14:25	Augmented reality: 3D image-guided surgery	Ara Darzi
14:25 - 14:50	MR LINAC	Kevin Harrington
14:50 - 15:15	Translating imaging biomarkers to clinical practice	James O'Connor
15:15 - 15:45	Refreshment Break	
15:45 - 17:40	Parallel Interactive Sessions	
WS 3	Difficult Abdominal Masses	
15:45 - 16:10	Small bowel masses	Gabriele Masselli
16:10 - 16:35	Splenic lesions in oncology patients	Richard Gore
16:35 - 17:00	Small renal masses	Hersh Chandarana
17:00 - 17:25	Lymph nodes – benign or malignant	Dow-Mu Koh
17:25 - 17:40	Questions and discussion	All
WS 4	Lung Cancer Update	Chair:Theresa McLoud
16:20 - 16:40	Adenocarcinoma: recent update	Jonathan Goldin
16:40 - 17:40	Lung cancer screening: 360 degree review	Christian Herold & Theresa McLoud
15:45 - 16:20	Scientific Presentation 2	
15:45 - 17:30	Hands-on-Workshop 2*	
HS 2	RECIST: practical & modified	Finn Rasmussen, Aslam Sohaib & Nina Tunariu

# Tuesday 6<sup>th</sup> October 2015

TIME	<b>⊜</b> SUBJECT	SPEAKER
09:00 - 10:30	BNMS Session	Chair: Wim Oyen
09:00 - 09:20	Tumour heterogeneity in 18F-FDG PET/CT imaging by texture analysis: science & practice	Gary Cook
09:20 - 09:40	PET/CT imaging in prostate cancer	Tara Barwick
09:40 - 10:00	Theranostics: radionuclide imaging & therapy in neuroendocrine tumours	Brent Drake
10:00 - 10:20	PET/MRI in oncology	Rizwan Syed
10:20 - 10:30	Questions and discussion	All
10:30 - 11:00	Refreshment Break	
11:00 - 11:30	Keynote Lecture 1	Chair:Olivier Lucidarme
	Microbubbles: from cancer detection to theranostics	David Cosgrove
11:30 - 13:00	Parallel Interactive Sessions	
WS 5	Liver masses: Characterisation with Contrast	Chair: Luis Marti- Bonmati
11:30 - 12:00	Liver mass characterisation on CT	Olivier Lucidarme
12:00 - 12:30	MRI with hepatobiliary contrast	Kartik Jhaveri
12:30 - 13:00	US with microbubbles	Chris Harvey
WS 6	Multiparametric MRI of the Prostate in Practice	
11:30 - 11:55	PI-RADS for systematic reporting	Heinz-Peter Schlemmer
11:55 - 12:20	PI-RADS cases demonstrating pathway changes	Anwar Padhani
12:20 - 12:25	Questions and discussion	All
	Scientific Presentation 3	
11:30 - 13:00	Hands-on-Workshop 3*	
HS 3	Lung Cancer Staging	Stefan Diederich
13:00 - 14:30	Lunch	
14:30 - 15:15	Special Lectures	Chair: Andrea Rockall
14:30 - 14:45	Presentation of ICIS Gold Medal	
14:45 - 15:15	Imaging the Ancients	Rodney Reznek
15:15 - 15:45	Refreshment Break	
15:45 - 17:40	Parallel Interactive Sessions	
WS 7	Benign Lesions that Mimic Cancer	Chair: Rodney Reznek
15:45 - 16:10	Ovarian	Rosemary Forstner
16:10 - 16:35	Lung and pleura	Stefan Diederich
16:35 - 17:00	Liver and pancreas	Jay Heiken
17:00 - 17:25	Breast	Sarah Vinnicombe
17:25 - 17:40	Questions and discussion	All
WS 8	Head and Neck Cancer	
16:20 - 16:45	Salivary glands and lymph nodes	Harriet Thoeny
16:45 - 17:10	MRI assessment of treatment response	Ann King
17:10 - 17:40	Orbital tumours	Vincent Chong
15:45 - 16:20	Scientific Presentation 4	
15:45 - 17:30	Hands-on workshop 4*	
HS 4	Hepatic Lesions	Wolfgang Schima & Kartik Jhaveri
19:30	Course Party at the Russell Hotel Award of prizes for scientific presentations and po	osters

# Wednesday 7<sup>th</sup> October 2015

TIME	<b>■</b> SUBJECT	SPEAKER
09:00 - 10:30	Image Guided Interventions	Chair: Derek Roebuck
09:00 - 09:30	Percutaneous treatment of lung metastases	Thierry Debaere
09:30 - 10:00	Percutaneous treatment of liver metastases	Joseph Erinjeri
10:00 - 10:30	MR guided focused ultrasound treatment	Wady Gedroyc
10:30 - 11:00	Refreshment Break	
11:00 - 11:30	Keynote Lecture 2	Chair: Janet Husband
	PET/MR imaging: current status and future direction	Heinz-Peter Schlemmer
11:30 - 13:00	Parallel Interactive Sessions	
WS 9	Survivorship: " Imaging after"	Chair: David MacVicar
11:30 - 12:00	Imaging and cancer survivorship: challenges and changing concepts	Ken Miles
12:00 - 12:30	Imaging techniques to diagnose radiation damage	Massimo Bellomi
12:30 - 13:00	Chemo cured the cancer: what about the patient?	Nina Tunariu
WS 10	Paediatric	Chair: Beth McCarville
11.30 - 12.00	Paediatric bone and soft tissue sarcomas	Beth McCarville
12.00 - 12.30	Paediatric renal tumours	Alex Towbin
12:30 - 13:00	Paediatric spinal lesions	Thierry Huisman
11.30 - 13.00	Hands-on workshop 5*	
HS 5	Adnexal masses and ovarian cancer	Andrea Rockall, Evis Sala & Isabelle Thomassin-Naggara
13:00 - 14:15	Lunch	
14:15 - 16:00	Parallel Interactive Sessions	
14: 15 - 16:00		
WS 11	Cases I would like to read again	Chair: Liliane Ollivier
	Cases I would like to read again Paediatric	Chair: Liliane Ollivier Kieran McHugh
WS 11		
<b>WS 11</b> 14:15 - 14:35	Paediatric	Kieran McHugh
<b>WS 11</b> 14:15 - 14:35 14:35 - 14:55	Paediatric Pelvic mass	Kieran McHugh Anju Sahdev
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15	Paediatric Pelvic mass Lung	Kieran McHugh Anju Sahdev Christian Herold
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35	Paediatric Pelvic mass Lung Gastrointestinal	Kieran McHugh Anju Sahdev Christian Herold Richard Gore
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55	Paediatric Pelvic mass Lung Gastrointestinal Head and neck	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 16:00	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55 15:55 - 16:00 WS 12	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials Brain gliomas: reporting essentials and treatment response	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry Huisman
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55 15:55 - 16:00 WS 12 14:15 - 15:00 15:00 - 15:30	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials Brain gliomas: reporting essentials and treatment response Brain lesions in oncology patients: recognising	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry Huisman Bradley Erikson
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55 15:55 - 16:00 WS 12 14:15 - 15:00 15:00 - 15:30	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials Brain gliomas: reporting essentials and treatment response Brain lesions in oncology patients: recognising metastatic versus non metastatic lesions	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry Huisman Bradley Erikson Philip Rich
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55 15:55 - 16:00 WS 12 14:15 - 15:00 15:00 - 15:30	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials Brain gliomas: reporting essentials and treatment response Brain lesions in oncology patients: recognising metastatic versus non metastatic lesions Essentials of neuro-oncology in children	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry Huisman Bradley Erikson Philip Rich
WS 11 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:35 15:35 - 15:55 15:55 - 16:00 WS 12 14:15 - 15:00 15:00 - 15:30 15:30 - 16:00 HS6	Paediatric Pelvic mass Lung Gastrointestinal Head and neck Questions and discussion Neuro: Case based essentials Brain gliomas: reporting essentials and treatment response Brain lesions in oncology patients: recognising metastatic versus non metastatic lesions Essentials of neuro-oncology in children Hands-on workshop 6*	Kieran McHugh Anju Sahdev Christian Herold Richard Gore Ann King All Chair: Thierry Huisman Bradley Erikson Philip Rich Thierry Huisman

<sup>\*</sup>Workstations kindly provided by Siemens