









CPD: 7 credits per day

# BIR ANNUAL RADIOTHERAPY AND ONCOLOGY MEETING 2021

This is an inaugural meeting for the BIR bringing together national and international experts sharing experiences and expertise in a very wide range of aspects for today's cutting-edge radiotherapy and oncology. The latest techniques, technologies, methods and issues will be discussed in this comprehensive meeting taking place over two days. Opportunities aplenty for networking with fellow professionals and discussing the latest offerings from manufacturers.

Expert teaching sessions will be held at the end of day one and the start of day two, to provide targeted educational opportunities in areas such as IGRT, dosimetry and detectors, particle therapy and adaptive therapy. Sessions are also earmarked for proffered material in the form of oral presentations and ePosters and /or short YouTube clips. All-in-all, the best in radiotherapy and oncology will be featured at this new meeting!

## Schedule of event

#### Day one

09:00 Registration opens

09:20 Welcome speech

09:30 Lecture begins

17:00 Teaching session

18:00 Close of day

#### Day two

08:15 Teaching session

09:00 Registration opens

09:30 Lecture begins

18:00 Close of day

## Who should attend?

This event will appeal to anyone working within radiotherapy and oncology including clinical oncologists, radiographers, physicists, service managers, Linac and IT engineers, dosimetrists, manufacturers and department heads.

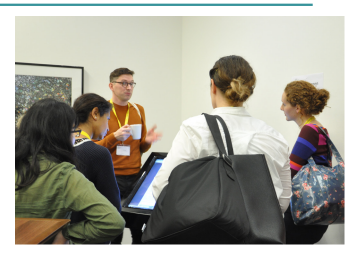
#### Five reasons to attend

- 1. Enhance your knowledge
- 2. Hear expert opinion and share your own
- 3. Refresh your understanding
- 4. Share your own research
- 5. Network with colleagues, peers and industry representatives

# BIR ANNUAL RADIOTHERAPY AND ONCOLOGY MEETING 2021

#### **ePosters**

Current research being undertaken by your colleagues and peers will be available to view via electronic posters, which can be viewed on the screens located in the foyer.



## **Headline sessions**

#### **Plenary lecture**

Professor Jean Bourhis
Chief of Radiation Oncology Service
Lausanne University Hospital
(CHUV)

Thursday 18 March 14:00



Professor Michael Baumann Chairman and Scientific Director German Cancer Research Centre Friday 19 March 14:00





# **Teaching sessions**

Proton therapy / Contouring and adaptive

Thursday 18 March 17:00

IGRT / Dosimetry and detector Friday 19 March 08:15



### **Thursday 18 March**

m A
Registration and refreshments
Welcome and introduction
1: Particle therapy
Title to be confirmed
Speaker to be confirmed
Title to be confirmed
Speaker to be confirmed
Title to be confirmed
Speaker to be confirmed
Break
2: Hypofractionation and radiosurgery
Applied radiobiology in radiosurgical techniques, shorted fractionation schedules and protor therapy  Professor Bleddyn Jones, Professor of Clinical Radiation Biology, University of Oxford
Title to be confirmed Speaker to be confirmed
Title to be confirmed
Speaker to be confirmed
Lunch
Plenary session: 'Flash radiotherapy' Professor Jean Bourhis, Chief of Radiation Oncology Services, Lausanne University Hospital (CHUV)
Break
3: Adaptive therapy
The DADIED Tital color of the design date of the design date.
The RADIER Trial – plan-of-the-day for bladder patients  Professor Robert Huddart, Lead of Clinical Academic Radiotherapy and Chief Investigator of RADIER Trial, Institute of Cancer Research
Online adaptive treatments for pelvic tumours using CBCT – experience from Herlev Hospital David Sjöström, Deputy Chief Physicist, Herlev Hospital
Title to be confirmed Speaker to be confirmed
g session: Proton therapy
Title to be confirmed
Speaker to be confirmed
Speaker to be confirmed

### **Thursday 18 March**

muisc	lay 18 iviarch
	n B
09:00	Registration and refreshments
09:20	Welcome and introduction
Session	1: Clinical trials
09:30	Title to be confirmed Professor Anthony Chalmers, Chair of Clinical Oncology (Clinical Trials Research), University of Glasgow
10:00	Title to be confirmed Speaker to be confirmed
10:30	Title to be confirmed Speaker to be confirmed
11:00	Break
Session	2: Artificial intelligence / Machine learning / Big data
11:30	Al for radiation oncology Dr Kenji Takeda, Director of Health and Al Partnerships (Academic), Microsoft Research
12:00	Title to be confirmed  Dr Gareth Price, Clinical Scientist, The Christie NHS Foundation Trust
12:45	The use of big data in radiomics and its role in radiotherapy Professor Philippe Lambin, Head of Department of Radiation Oncology, Maastricht University
12.00	I and the
13:00	Lunch
14:00	Plenary session: 'Flash radiotherapy' Professor Jean Bourhis, Chief of Radiation Oncology Services, Lausanne University Hospital (CHUV)
15:00	Break
Session	3: MRgRT
15:30	Title to be confirmed  Dr Helen McNair, Lead Research Radiographer, The Royal Marsden NHS Foundation Trust
16:00	MR guidance in mainstream radiotherapy – clinician's perspective Dr Charles Kelly, Clinical Oncologist, Northern Centre for Cancer Care
16:30	MRgRT – the physics perspective Professor Marcel van Herk, Chair in Radiotherapy Physics, University of Manchester
Teachin	session: Contouring and adaptive
17:00	Title to be confirmed Speaker to be confirmed
18:00	Close of day

## Friday 19 March

Strea	m A
	g session: IGRT
08:15	Dr Kevin Franks, Consultant Clinical Oncologist, Leeds Teaching Hospitals NHS Trust
	<u> </u>
09:00	Registration and refreshments
Session	1: Strategy / Policy/ Workforce and education
09:30	The All Party Parliamentary Group for Radiotherapy (APPG-RT)
22.30	Dr Patricia Price, Visiting Professor, Imperial College London
10:00	Medical workforce issues in oncology
	Ms Julie Massey, Head of Radiation Services, The Clatterbridge Cancer Centre NHS Foundation Trust
10:30	Challenges and opportunities for pre-registration healthcare students Miss Bridget Porritt, Head of Radiotherapy; and Mrs Denise Prescott, Dean of School of Health Sciences, University of Liverpool
11:00	Break
Session	2: Proffered papers I
11:30	Title to be confirmed
	Speaker to be confirmed
12:00	Title to be confirmed
	Speaker to be confirmed
12:30	Title to be confirmed Speaker to be confirmed
13:00	Lunch
14:00	Plenary session: 'Radiation oncology in the era of personalised medicine' Professor Michael Baumann, Chairman and Scientific Director, German Cancer Research Centre
15:00	Break
13.00	Dieak
Session	3: Proffered papers II
15:30	Title to be confirmed
	Speaker to be confirmed
16:00	Title to be confirmed
	Speaker to be confirmed
16:30	Title to be confirmed
	Speaker to be confirmed
17:00	Plenary session: Title to be confirmed Professor Heidi Probst, Professor of Radiotherapy and Oncology, Sheffield Hallam University
	Trolessor Heldi Frobst, Frolessor of Radiotherapy and Officology, Shemela Hallam Offiversity
18:00	Close of event
10.00	GIOGE OF EVERIT

## Friday 19 March

18:00

Close of event

•			
Stream B			
Teaching session: Dosimetry and detectors in modern radiotherapy – do we have the right tools?			
08:15	Title to be confirmed		
	Mr Russell Thomas, Principal Researcher, National Physical Laboratory (NPL)		
09:00	Registration and refreshments		
Session 1: Manufacturer session			
09:30	The power of the platform		
	Speaker to be confirmed, Sun Nuclear		
09:45	Title to be confirmed		
	Speaker to be confirmed, Varian		
10:00	Title to be confirmed		
	Speaker to be confirmed, RaySearch		
10:15	Title to be confirmed		
	Speaker to be confirmed, PTW		
10:30	Title to be confirmed		
	Speaker to be confirmed		
10:45	Title to be confirmed		
	Speaker to be confirmed		
11:00	Break		
Session	2: Errors and near misses including patient safety		
11:30	Radiotherapy errors – learning from our national reporting system		
	Ms Helen Best, Senior Clinical Radiotherapy Officer, Medical Exposures Group, Public Health		
	England		
12:00	Using local radiotherapy error analysis to inform training packages		
	Ms Alison Sanneh, Principal Educator – Radiotherapy, The Christie NHS Foundation Trust		
12:30	Title to be confirmed		
	Speaker to be confirmed		
13:00	Lunch		
14:00	Plenary session: 'Radiation oncology in the era of personalised medicine'		
	Professor Michael Baumann, Chairman and Scientific Director, German Cancer Research Centre		
15:00	Break		
Session	3: Engineering / IT / Infrastructure		
15:30	Title to be confirmed		
	Mr Shaun Atherton, Technical Services Manager, The Christie NHS Foundation Trust		
16:00	Title to be confirmed		
	Dr Simeon Nill, Clinical Scientist, The Royal Marsden Hospital and Institute of Cancer Research		
16:30	The Clatterbridge Cancer Centre – 2020 onwards		
	Dr Carl Rowbottom, Head of Medical Physics, Clatterbridge Cancer Centre		
17:00	Plenary session: Title to be confirmed		
	Professor Heidi Probst, Professor of Radiotherapy and Oncology, Sheffield Hallam University		





#### With sincere thanks to our platinum sponsors













@BIR\_News



/britishinstituteofradiology



in The British Institute of Radiology

48–50 St John Street, London, EC1M 4DG www.bir.org.uk

Registered charity number: 215869