





BIRANNUAL RADIOTHERAPY AND ONCOLOGY MEETING 2021

17–19 March 2021 Virtual event



RCR CPD accredited

BIR ANNUAL RADIOTHERAPY AND ONCOLOGY MEETING 2021

This is a virtual 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.

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

CPD credits

The full event is worth up to 11 CPD credits in total: Day 1 = 3 CPD credits Day 2 = 3 (AI) and 2 (MRgRT) CPD credits Day 3 = 3 CPD credits

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ePosters

There will be electronic posters in an online format, which can be viewed anytime from a computer, laptop or mobile device.



Headline sessions

Plenary lecture

Professor Jean Bourhis Chief of Radiation Oncology Service Lausanne University Hospital (CHUV) Wednesday 17 March 13:30

Plenary lecture

Professor Michael Baumann Chairman and Scientific Director German Cancer Research Centre Thursday 18 March 13:05

Plenary lecture

Professor Heidi Probst Professor of Radiotherapy and Oncology Sheffield Hallam University Friday 19 March 13:05







Wednesday 17 March

17:15

17:30

Title to be confirmed Speaker to be confirmed

Close of day

	e therapy
Manu	facturer session
13:00	Welcome and introdcution
13:30	Plenary session: 'Flash radiotherapy' Professor Jean Bourhis, Chief of Radiation Oncology Services, Lausanne University Hospital (CHUV)
14:30	Break / ePoster viewing / Meet the sponsors
15:00	PBT trails in the UK – a systematic approach to evaluation Professor Christopher Nutting, Professor of Radiation Oncology, The Institute of Cancer Research, London
15:30	Title to be confirmed Speaker to be confirmed
16:00	Title to be confirmed Speaker to be confirmed
16:30	Break / ePoster viewing / Meet the sponsors
Session:	Manufacturer
17:00	Title to be confirmed Speaker to be confirmed

Thursday 18 March

Artific	ial intelligence / Machine learning / Big data
Manu	facturer session
MRgR	
13:00	Welcome and introduction
13:05	Plenary session: 'Radiation oncology in the era of personalised medicine'

Professor Michael Baumann, Chairman and Scientific Director, German Cancer Research Centre

14:05

Break / ePoster viewing / Meet the sponsors

Session: Artificial intelligence / Machine learning / Big data

14:30	AI for radiation oncology Dr Kenji Takeda, Director of Health and AI Partnerships (Academic), Microsoft Research
15:00	Title to be confirmed Dr Gareth Price, Clinical Scientist, The Christie NHS Foundation Trust
15:30	(Imaging) biomarker-driven strategies for a new hypoxia-activated prodrug CP-506 Professor Philippe Lambin, Head of Department of Radiation Oncology, Maastricht University

16:00 Break / ePoster viewing / Meet the sponsors

Session: Manufacturer

16:30	Title to be confirmed Speaker to be confirmed, RaySearch
16:45	Title to be confirmed Speaker to be confirmed, Varian

Session:	MRgRI
18:30	MRgRT – the radiographers perspective Dr Helen McNair, Lead Research Radiographer, The Royal Marsden NHS Foundation Trust
19:00	MR guidance in mainstream radiotherapy – clinician's perspective Dr Charles Kelly, Clinical Oncologist, Northern Centre for Cancer Care
19:30	MRgRT – the physics perspective Professor Marcel van Herk, Chair in Radiotherapy Physics, University of Manchester

20:00 **Close of day**

Friday 19 March

Adapt	tive therapy
Manu	ifacturer session
13:00	Welcome and introduction
13:05	Plenary session: Title to be confirmed Professor Heidi Probst, Professor of Radiotherapy and Oncology, Sheffield Hallam University

14:05 Break / ePoster viewing / Meet the sponsors

Session: Adaptive therapy

14:30	The RAIDER 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
15:00	Online adaptive treatments for pelvic tumours using CBCT – experience from Herlev Hospital Lina Andersson, PhD Student, Technical University of Denmark (Herlev Hospital)
15:30	Clinical applications of adaptive radiotherapy based on CBCT Miriam Eckl, Department of Radiotherapy and Radiation Oncology, University Medical Centre Mannheim

16:00 Break / ePoster viewing / Meet the sponsors

Session:	: Manufacturer session
16:30	Title to be confirmed Speaker to be confirmed
16:45	Title to be confirmed Speaker to be confirmed

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With sincere thanks to our platinum sponsors





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

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