

CPD: 9 CREDITS

EDUCATIONAL OBJECTIVES

This unique event is the first of its kind in the UK, organised by the BIR in association with the UK SABR Consortium. It will provide attendees with state-of-the-art lectures on current best practice for SABR in a range of indications, for common tumour primaries and common treatment sites.

The educational component will cover all aspects of SABR treatment from patient selection, through treatment planning, treatment delivery and patient follow-up. This meeting will also showcase current and proposed UK and International SABR research and provide researchers with an interest in SABR useful networking opportunities.

DAY 1 – 19 NOVEMBER 2015				
12:30	Registration			
13:00	Lunch and refreshments			
Session 1 – SABR for primary tumours				
Chairs: Dr Gerry Hanna and Dr Kevin Franks				
14:00	Welcome and introduction	Dr Gerry Hanna, Senior Lecturer in Clinical Oncology/Consultant Oncologist, Queen's University Belfast		
14:05	SABR for early stage lung cancer – current standards and future directions	Professor Suresh Senan, Professor of Clinical Experimental Radiotherapy, VU University Medical Center, Amsterdam		
14:45	SABR in the management of localised prostate cancer	Dr Nick van As, Consultant Clinical Oncologist, The Royal Marsden Hospital		
15:15	The role of SABR for intra-abdominal cancers	Professor Maria Hawkins, MRC Clinical Group Leader in Advanced Radiation Technology, University of Oxford		
15:45	Refreshments, exhibition and poster viewing			
	Session 2 – Immobilisa	tion, imaging and clinical trials		
	Chairs: Professor Alan	Hounsell and Ms Angela O'Neill		
16:15	Patient positioning and immobilisation for SABR treatments – principles and pitfalls	Mrs Angela Baker, Therapy Research Radiographer, The Clatterbridge Cancer Centre		
16:35	Treatment Planning Considerations for SABR Implementation	Dr Viv Cosgrove, Head of Radiotherapy Physics, Leeds Teaching Hospitals NHS Trust		
16:55	SABR or surgery for early stage NSCLC	Dr Kevin Franks, Consultant Clinical Oncologist, Leeds Teaching Hospitals NHS Trust		
	Session 3	– Proffered papers		
Chairs: Dr Jonathan McAleese and Dr Conor McGarry				
17:15	Presentations selected from submitted abstracts	Speakers to be confirmed		
18:15	Close of day			
Conference dinner				
All delegates are warmly welcome to attend the conference dinner, included in the delegate fee. It will be held in the Great Hall, just a short walk away from Riddel Hall. The evening will provide a fantastic opportunity to mingle with conference delegates, speakers, organisers and beyond. It will begin with a drinks reception at 19:00 before dinner is served at 20:00.				

DAY 2 – 20 NOVEMBER 2015					
Session 4 – SABR for locally advanced and oligometastatic disease Chairs: Dr Suneil Jain and Dr Karl Butterworth					
Chairs: Dr Suneil Jain and Dr Karl Butterworth					
08:50	Introduction	Dr Suneil Jain, Senior Lecturer in Oncology, Queen's University Belfast			
09:00	The role of SABR in oligometastasic disease	Professor Robert Timmerman, Professor in Radiation Oncology and Neurological Surgery, The University of Texas Southwestern Medical Center			
09:40	SABR for breast oligometastatic disease	Dr Christy Goldsmith, CyberKnife Fellow, The Harley Street Clinic			
10:05	SABR for oligoprogressive disease	Dr Patrick Cheung, Associate Professor of Radiation Oncology, Sunnybrook Odette Cancer Centre,			
10:45	Refreshments, exhibition and poster viewing	University of Toronto			
	Session 5 – SABR for locally advanced and oligometast	atic disease – radiobiology, systemic therapy and clinical cases			
Chairs: Professor Joe O'Sullivan and Dr Matthew Hatton					
11:15	Complex case discussion	Professor Robert Timmerman, Professor in Radiation Oncology and Neurological Surgery, The University of Texas Southwestern Medical Center Dr Patrick Cheung, Associate Professor of Radiation Oncology, Sunnybrook Odette Cancer Centre, University of Toronto Speaker to be confirmed			
12:00	Radiobiology and SABR: the LQ model, bystander effect and abscopal effects	Professor Kevin Prise, Professor of Radiation Biology, Queen's University Belfast			
12:30	Novel agents and SABR	Dr Gerry Hanna, Senior Lecturer in Clinical Oncology/Consultant Oncologist, Queen's University Belfast			
13:00	Questions				
13:15	Lunch				
14:15	Close of event				

CALL FOR ABSTRACTS

We are looking for abstracts for poster presentations relating to all areas of medical imaging and radiotherapy, including educational, case reports, audits and research. In addition to poster presentations, the highest quality abstracts will be chosen and authors invited to also give an oral presentation.

Abstracts should be submitted by 5pm Friday 31 July 2015 online at: http://www.bir.org.uk/education-and-events/call-for-abstracts/

Please note, we will only accept one abstract submission per presenting author. If you wish to submit any further abstracts, these will only be considered if you are a co-author and the presenting author is registered for the meeting.

UK SABR Consortium members qualify for BIR member rates. Please ring 02036682230 to book.

BIR The British Institute of Radiology

e @BIR_News #SABR15

f /britishinstituteofradiology

in The British Institute of Radiology

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

Registered charity number: 21586



Registration Fees

BIR/SABR Consortium Consultant member	£200
BIR/SABR Consortium Non-Consultant member	£160
BIR/SABR Consortium Trainee member	£120
BIR/SABR Consortium Retired/Student member	£100
Non Member	£300

Book now

For further information and to register: www.bir.org.uk



Join the BIR today to benefit from reduced delegate rates for our events. For membership information visit:

www.bir.org.uk/join-us



Riddel Hall, Queen's University Belfast, 185 Stranmillis Road, BT9 5EE

BY CAR

From the M1: Exit the M1 at Junction 2 and take the second exit onto Stockman's Lane. Continue on the A5

exit onto Stockman's Lane. Continue on the A55 (Stockman's Lane). As you pass under the A1, the A55 becomes Balmoral Avenue. Continue on Balmoral Avenue until you reach the A55/B23 junction (Malone Road). Turn left onto the B23 (Malone Road). After approximately 200 yds turn right onto Stranmillis Road. At the roundabout, take the second exit (Stranmillis Road). Take the next left and then follow the road to Riddel Hall.

From Belfast city centre:

Exit the A1 (Bradbury Place) onto the B23 (University Road). After approximately 100 yds turn left onto Stranmillis Road. Continue on Stranmillis Road. Take the 6th turn on your right and then follow the road to Riddel Hall.

BY BUS

Riddel Hall is on Metro bus route 8A that departs from Donegall Square East beside the City Hall. Get off at the first stop after Ridgeway Street, which is on the left just after St Bartholomew's Church (on right) and walk back uphill to the Riddel Hall entrance on the other side of the road.

BY TRAIN

Belfast Central station and Great Victoria Street station are both less than 10 minutes drive away.

BY AIR

Belfast George Best City Airport is approximately 20 minutes drive. Belfast International Airport is approximately 50 minutes drive.