

5 SEPTEMBER 2018



Bronze sponsors

PĬW

PACSHealth:

IRMER UPDATE 2018

Venue: etc. venues St Paul's, London
CPD: 5 CREDITS







IRMER UPDATE 2018

Venue: etc. venues St Paul's, London CPD: 5 CREDITS

Building on the success of previous BIR IRMER updates, this event aims to provide an invaluable multi-disciplinary forum in which to hear about current practice and the direction of flow of IRMER. You will hear about the new working parties established to provide guidance on specific aspects of the new regulations – if you don't know what they are – come along and find out!

It provides the opportunity, in a single event, to consider the wide-sweep of IRMER from radiation safety culture to communicating with patients; and along the way hear about what happens when all the CQC inspectors converge on a single site.

Come to this event to network with your colleagues in radiology, physics, and the various government bodies.

Educational aims:

To provide information on the changing shape of IRMER and how it is to be applied in practice; including an opportunity to discuss the wider sphere of influence and involvement of IRMER.

OT IKMER.					
09:00	Registration and refreshments		11:20	Informing patients of radiation risks and benefits Rosemary Cook, Chief Executive	
09:30	Welcome and introduction Peter Hiles, Clinical Physicist and Radiation Protection Adviser,			Officer, Institute of Physics and Engineering	
	Head of Radiation Physics, Glan Clwyd Hospital		11:45	Assessing quality with ISAS Mrs Chris Woodgate, Lead ISAS Officer, Society College of	
09:35	Developing a radiation safety culture			Radiographers and Royal College of Radiologists	
	Dawn Phillips, Brilliant Radiology Leader UK and Ireland, GE		12:10	Using lead on patients –	
	Healthcare			should you? Philip Cosson, Diagnostic	
10:00	Auditing radiation safety under IRMER Steve Ebdon-Jackson, Medical			Radiographer and Senior Lecturer, Teesside University	
	Exposures – Special Projects Lead, Public Health England		12:35	Lunch	
			13:35	IRMER in diagnostic and	
10:25	Defining significant events Rachael Ward, Inspection			interventional radiology Peter Riley, Consultant	
	Manager IRMER, Care Quality			Interventional Radiologist and	
	Commission			Interventional Lead, University	
10:50	Refreshments			Hospitals Birmingham NHS Foundation Trust	

5 SEPTEMBER 2018

Registration Fees

14:05	IRMER in radiotherapy Una Findlay, Senior Clinical Radiotherapy Officer, Public Health England
14:35	Refreshments
15:05	Ethics and research using ionising radiation Giles Morrison, Head of Radiology Physics, Sheffield Teaching Hospitals NHS Foundation Trust
15:35	A CQC inspection – the full works! Holly Warriner, IRMER Clinical Specialist Inspector, Care Quality Commission
16:05	Closing remarks
16:15	Close of event

Non member	£275
BIR Plan 1 member	£165
BIR Plan 2 member	£125
BIR Trainee member	£75
BIR Retired/Student member	£65

Join us

Join the BIR today to benefit from reduced delegate rates for our events

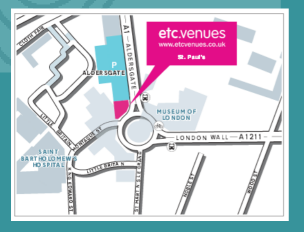
For membership information visit: www.bir.org.uk/join-us

Programme Organiser

Mr Peter Hiles, Head of Radiation Physics, Glan Clywd Hospital

IRMER UPDATE 2018

Venue: etc. venues St Paul's, London



200 Aldersgate, St. Paul's London EC1A 4HD

BY LONDON UNDERGROUND:

The closest tube stations are St Paul's which is served by the Central line and Barbican served by the Circle, Metropolitan and Hammersmith and City lines.

BY TRAIN

Closest train stations are Moorgate and Farringdon railway stations, and is around a 10 minute walk from both.

BY BUS

The closest bus stop is at the Museum of London and is served directly by the number 4 and 56. Other services also serve Barbican and St Pauls and our venue is a short walk from both these locations.

BY CAR

The closest car park is located next to the venue at 158 – 170 Aldersgate Street. Visit www.ncp.co.uk for more details.





@BIR_News



/britishinstituteofradiology



The British Institute of Radiology

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

Registered charity number: 215869

