

6 MARCH 2020



INCIDENT REPORTING IN RADIOLOGY:
RADIATION INCIDENTS AND NEAR MISS EVENTS
ACROSS THE UK

Venue: Hallam Conference Centre, London
CPD: 6 CREDITS



PHILIPS



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This one-day event will provide an overview of radiology incidents and near miss events, including why errors occur, reporting, investigation and learning from errors.

It will appeal to radiologists, radiographers, physicists, technologists, radiology manufacturers and those in management roles.

Educational aims:

- To provide education with regards to why errors happen and how future reoccurrences may be prevented
- To present the legislative requirements with regards to incident reporting under IRMER

09:00 09:25	Registration and refreshments Welcome and introduction Mr Peter Hiles, Head of Radiation Physics, Betsi Cadwaladr University Health Board	1	1:00	IRMER incident reporting requirements including clinically significant events Ms Louise Fraser, Scientific Adviser, Administration of Radioactive Substances Advisory Committee, Medical
09:30	Why do errors happen and what can we do to stop them? Ms Donna Forsyth, Head of Patient Safety Investigation, NHS	1	1:30	Exposures Group, Public Health England Learning from errors – a local perspective Mrs Helen Hughes, Head of Quality and Governance Radiology, Betsi Cadwaladr University Health Board; and Ms
10:00	England and NHS Improvement A national overview of IR(ME)R reportable incidents			
	Ms Holly Warriner, IR(ME)R Clinical Specialist Inspector, Care Quality Commission		Cristíona Logan, Governance Lead Radiographer, Northern Health and Social Care Trust	
10:30	Refreshments	1	2:30	Lunch
		1	3:30	Transferable learning in error management from radiotherapy Mrs Una Findlay, Senior Clinical Radiotherapy Officer, Public Health England

This course provides 6 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

CIB: Learning from ionising 14:00 radiations dose errors and near misses Mrs Maria Murray, Professional Officer for Scotland and UK Radiation Protection Lead. The Society and College of Radiographers Refreshments 14:30 15:00 **Equipment errors** Mr Paul Sandhu, Senior Medical Device Specialist, Medicines and Healthcare Products Regulatory Agency; and Ms Leanne Simpson, Senior Medical Device Specialist, Medicines and Healthcare Products Regulatory Agency The role of the medical physics 15:30 expert Mr Peter Hiles, Head of Radiation Physics, Betsi Cadwaladr University Health Board Round table discussion - will 16:00 the adoption of a radiology error coding and taxonomy framework improve patient safety? All speakers Close of event 17:00

Join us

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

Programme organiser

Ms Cristíona Logan, Governance Lead Radiographer, Northern Health and Social Care Trust

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44 Hallam Street, London, W1W 6JJ



BY LONDON UNDERGROUND - GREAT PORTLAND STREET: (Circle, Hammersmith & City, Metropolitan) - On leaving the station walk south down Great Portland Street away from the Marylebone Road. At the traffic lights, cross over to the right hand side of the street and continue down the road. Turn right into Devonshire Street and immediately left into Hallam Street at The Masons Arms. Continue down this road on the left hand side. Cross Weymouth Street and continue along

BY TRAIN:

Marylebone, Euston and Kings Cross St Pancras Stations are all within 10 minute taxi rides or alternatively 15 minutes by Underground. Paddington Station (which has a direct link to Heathrow every 15 minutes) is 20 minutes walk or 10

There are many buses stopping within a few minutes walk of Hallam Street including No's: 3 6 8 10 12 13 15 23 25 73 88 94 98 113 137 139 159 189 453 C2

BY CAR:

To plan your journey by car visit The AA's Route Planner and enter the postcode: W1W 6JJ. Please note that this venue is within the Congestion Charge zone. The nearest NCP car park is at 6-7 Weymouth Mews.

BY LONDON CYCLE SCHEME

The nearest "Boris Bike" docking station is Portland Place





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The British Institute of Radiology

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Registered charity number: 215869

