







ESSENTIAL PHYSICS REVISION FOR FRCR Venue: The British Institute of Radiology, London CPD: 6 CREDITS



Bayer have part funded this event





ESSENTIAL PHYSICS REVISION FOR FRCR

Venue: The British Institute of Radiology, London

CPD: 6 CREDITS

This one-day course will provide physics revision tutorials aimed at supporting trainees looking to take the first FRCR examination. Attendees are encouraged to come with specific questions/areas they would like to be discussed.

08:45	Registration and refreshments
09:15	Welcome and introduction
09:20	Basic science Mrs Rosemary Eaton, Medical Physics Expert and Radiation Protection Advisor, Mount Vernon Hospital
10:20	X-ray imaging Ms Claire Skinner, Head of Radiological Physics and Radiation Safety, Royal Free London Hospital
11:20	Refreshments
11:40	CT imaging Mr Bruce Walmsley, Consultant Clinical Scientist and Radiation Protection Advisor, St George's University Hospitals NHS Foundation Trust
12:40	Lunch
13:25	Ultrasound imaging Dr Colin Deane, Consultant Clinical Scientist, King's College Hospital
14:25	MR imaging Dr Enrico DeVita, Reader in Medical Physics, King's College London
15:25	Refreshments
15:45	Nuclear medicine Mr Richard Fernandez, Clinical Scientist, Guy's and St Thomas' NHS Trust
16:45	Close of event



Registration Fees

Non member	£150
BIR Trainee member	£100

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 Organisers

Dr Martin John Graves, Consultant Clinical Scientist, Addenbrooke's Hospital

Dr Geoff Charles-Edwards, Consultant Clinical Scientist, Guy's and St Thomas' NHS Foundation Trust

Dr Sharenja Jeyabaladevan, Specialty Registrar in Radiology, Chelsea and Westminster Hospital NHS Foundation Trust

ESSENTIAL PHYSICS REVISION FOR FRCR

Venue: The British Institute of Radiology, London

48-50 St John Street London EC1M 4DG



BY LONDON UNDERGROUND:

(Metropolitan, Circle, Hammersmith and City lines) Option 1: Turn right onto Cowcross Street. At the end turn left onto St John Street.

BY TRAIN:

Farringdon Thameslink

Exit the station onto Cowcross Street, turn right and continue to St John Street. Turn left at St John Street and continue onto The British Institute of Radiology.

Kings Cross

Take Metropolitan, Circle or Hammersmith and City underground lines to Farringdon station and follow instructions as above.

BIR The British Institute of Radiology



@BIR_News



C _..._.

/britishinstituteofradiology

The British Institute of Radiology

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

Registered charity number: 215869

