



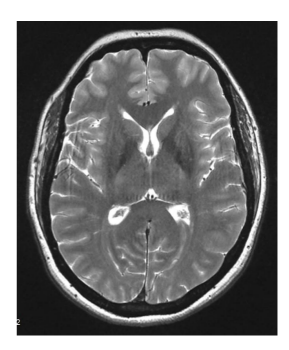
10 & 24 OCTOBER 2020



and is run in association with







PRELIMINARY CLINICAL EVALUATION IN MRI

Virtual event

CPD: 8 CREDITS (4 PER DAY)











PRELIMINARY CLINICAL EVALUATION IN MRI

Virtual event

CPD: 8 CREDITS (4 per day)

Due to the remote nature of many static departments and the mobile service, many MRI radiographers rarely see a radiologist or gain feedback on scans and reports.

This two part, virtal event aimed at radiographers, offers an overview of interpreting MR images of the spine (part 1) and brain (part 2). It provides a review of normal and abnormal appearances that will help radiographers ensure that they are providing the necessary images for the radiologists and correct demonstration of the area. The events will also cover how to identify red flag symptoms, manage urgent findings and when to escalate.

Educational aims:

- To understand the clinical indications for MR of the spine and brain, including the red flag symptoms to look for and the appearances to escalate
- To understand the rationale for the choice of pulse sequence when imaging spine and brain
- To recognise key anatomy and common pathologies seen in the spine and brain
- To become familiar with the terminology used in preliminary clinical evaluation of images

Event information

The number of places will be limited so that delegates can experience a more personalised, interactive method of teaching. Early booking is therefore strongly advised. The course will be run virtually and cases will be viewed using BioTronics to provide all delegates with the best posssible interactive experience.

Follow us

Follow us on social media including Twitter, Facebook and LinkedIn



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

Spine

Day 1: Saturday 10 October

09:30-13:30 BST

		•	
ĸ	ra	III	١
u	ıa		ı
_			

Day 2: Saturday 24 October

09:30-13:30 BST

09:30	Welcome & Introduction to PCE	09:30	Welcome & Introduction to PCE
11:30	Spine image viewing and review (individually) Using BioTronics	11:30	Brain image viewing and review (individually) Using BioTronics
12:30	Review of spine cases with Q&A	12:30	Review of brain cases with Q&A
13:30	Close of event	13:30	Close of event

Programme organisers

Ms Lisa Pittock, Programme Director (MSc Clinical Reporting), Canterbury Christ Church University Ms Lisa Pittock is Programme Director for the MSc Clinical Reporting programme at Canterbury Christ Church University which includes pathways in axial and appendicular, MRI general investigations, adult chest and CT head. She has been employed as a Senior Lecturer since 2011 following several years in various radiography roles in the NHS. Her NHS experience includes MRI, PACS Manager and a continuing role as a Reporting Radiographer (axial and appendicular skeleton).

Radiographer reporting has always been close to her heart and she enjoys teaching this at undergraduate and postgraduate levels. She believes that preliminary clinical evaluation skills should be an expectation of all radiographers across modalities. Students comment on her enthusiasm for her subject.

Mr Martin Mitchell, MRI Reporting Radiographer, Medway Maritime Hospital; and Lecturer in Diagnositc Radiography, Canterbury Christ Church University

Mr Martin Mitchell is an Advanced Practitioner MRI Reporting Radiographer at Medway Maritime Hospital and part-time Lecturer at Canterbury Christ Church University. He has worked in MRI for over 17 years and has trained in MRI reporting of the brain, spine and knee. In clinical practice he currently reports on MRI in regular sessions. As part-time lecturer in diagnostic radiography, Martin leads the MRI reporting modules in brain, spine, knee and breast examinations.

He has a passion for MRI reporting and is enthusiastic about bringing PCE to the MRI clinical environment.

PRELIMINARY CLINICAL EVALUATION IN MRI

Virtual event



@BIR_News





in The British Institute of Radiology

48-50 St John Street, London, EC1M 4DG

Registered charity number: 215869

