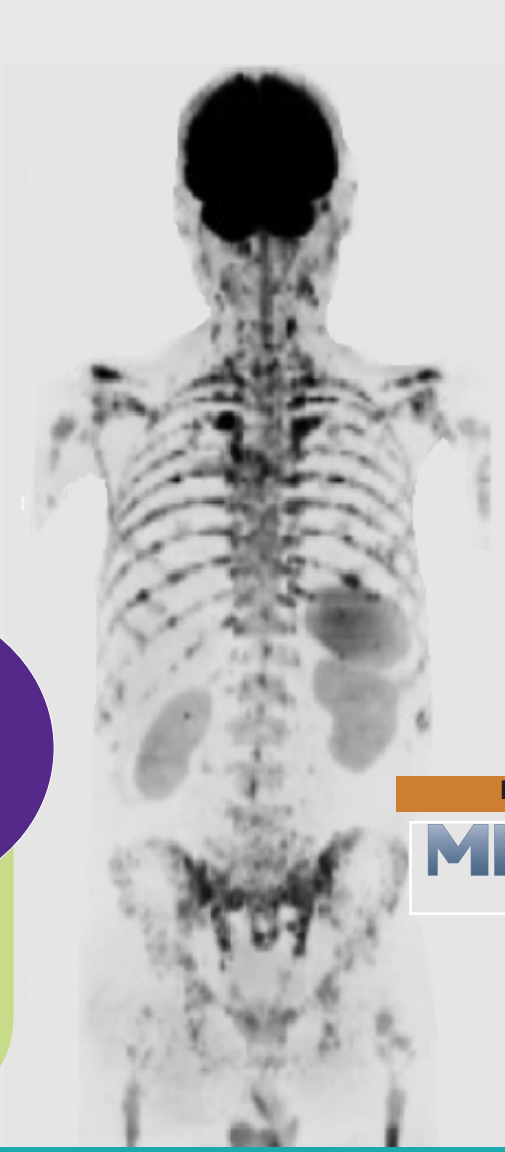




15
FEBRUARY
2019



FEATURING
INTERACTIVE
WORKSHOPS

Bronze sponsor
MEDICA
GROUP



WHOLE BODY MRI IN MYELOMA – HOW TO DO IT?

Venue: University of Liverpool in London

CPD: 5 CREDITS



Bayer have part
funded this event



WHOLE BODY MRI IN MYELOMA AND BONE DISEASE – HOW TO DO IT?

Venue: University of Liverpool in London

CPD: 5 CREDITS

The NICE guidelines now specify that best practice for staging myeloma is whole body imaging. With this in mind, the BIR is running this interactive workshop for radiologists and radiographers to discuss and learn the principles of setting up whole body MRI and image interpretation. This workshop will teach delegates how to acquire the right scans for MRI in myeloma and how to present and interpret the images, via a mixture of interactive workstation-based sessions and short presentations.

Educational aims:

- To address the need for radiologists to implement NICE best practice guidelines for imaging myeloma by whole body imaging
- To give radiologists the skills to implement and interpret whole body MRI in their clinical practice

09:00	Registration and refreshments	11:10	How I do it and why (evidence for sequence performance) Professor Margaret Hall-Craggs, Consultant Radiologist, University College London Hospitals
09:20	Welcome and introduction Professor Margaret Hall-Craggs, Consultant Radiologist, University College London Hospitals	11:30	How I do it and why Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital
09:30	Why whole body MRI in myeloma? Evidence, clinical needs and guidelines Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital	11:40	Interactive cases
10:00	What the clinician needs to know Dr Martin Kaiser, Clinician Scientist and Consultant Haematologist, The Institute of Cancer Research and Royal Marsden Hospital	12:00	What is Dixon MRI? Dr Timothy Bray, Clinical Research Associate, University College London Hospitals
10:30	Using your PACS – getting going	12:20	Lunch
10:40	Refreshments	13:20	Interactive cases Diagnosis cases
		14:20	Pearls and pitfalls Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital

This course provides 5 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

15
FEBRUARY
2019

- 14:40** **Interactive cases**
Professor Margaret Hall-Craggs, Consultant Radiologist, University College London Hospitals; Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital
- 15:05** **Refreshments**
- 15:35** **Response assessment**
Dr Shonit Punwani, Consultant Radiologist, University College London Hospitals
- 16:05** **Interactive cases**
Professor Margaret Hall-Craggs, Consultant Radiologist, University College London Hospitals; Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital
- 17:05** **Close of event**

Registration fees

Non member	£400
BIR Member Plan 1	£280
BIR Member Plan 2	£240
BIR Trainee member	£180
BIR Retired/Student member	£170

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

Professor Margaret Hall-Craggs, Consultant Radiologist, University College London Hospitals

Dr Christina Messiou, Consultant Radiologist, Royal Marsden Hospital

WHOLE BODY MRI IN MYELOMA AND BONE DISEASE – HOW TO DO IT?

Venue: University of Liverpool in London

33 Finsbury Square
London
EC2A 1AG



BY LONDON UNDERGROUND / TRAIN:

From Moorgate (Northern, Metropolitan, Hammersmith & City, Circle lines). Head North on Moorgate/Finsbury Pavement towards Old Street. From Liverpool Street station (Metropolitan, Hammersmith & City, Circle and Central lines and National Rail) head East on Liverpool Street. At the end of the road, turn right into Blomfield Street, then follow the road round to the left into Eldon Street. Continue along this road (it turns into South Place halfway along) and you will arrive on Finsbury Pavement. Turn right and continue for 200 yards.

BY BUS

From London Bridge going Northbound, use routes 21 (terminates at Finsbury Square), 43, 76 and 141. Other buses that serve the Finsbury Square and Moorgate areas are routes 100, 133, 153, 205, 214 and 271.



 @BIR_News

 /britishinstituteofradiology

 The British Institute of Radiology

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

Registered charity number: 215869

