Registration and Payment

Register online: www.royalmarsden.nhs.uk/rmip or By post: please send your completed registration form and

cheque payment to:

Mrs Maureen Watts, Department of Diagnostic Radiology. The Royal Marsden, Downs Road, Sutton, SM2 5PT, UK

Telephone: 020 8661 3215 Fax: 020 8661 3901 Email: RMIP@rmh.nhs.uk www.rovalmarsden.nhs.uk/rmip The 10th Imaging Perspectives teaching course focuses on whole-body MRI for myeloma and metastatic bone disease. The morning lectures will cover evidence and guidelines, as well as suggested protocols and advice on running a whole-body service. In the afternoon there will be interactive case-based discussion with an expert panel comprising radiologists with extensive experience in whole-body MRI reporting, and radiographers will have the opportunity to take part in hands-on scanner training and post-processing tutorials.

The ROYAL MARSDEN

NHS Foundation Trust

Royal Marsden Imaging Perspectives

The 10th Royal Marsden Teaching Course

| Title: | | | | |
|--|------------------|----------------------|--|--|
| Forename: | | | | |
| Surname: | | | | |
| GMC No (Required for RCR CPD): | | | | |
| Job title: | | | | |
| Correspondence address: | | | | |
| | | | | |
| Postcode: | | | | |
| Hospital/Institution/Company: | | | | |
| Mobile number: | | | | |
| E-mail: | | | | |
| Dietary requirements: | | | | |
| Preferred method of contact (please tick): | | | | |
| Post: □ | Email: \square | Telephone: \square | | |
| Request radiographer hands-on scanner training \square | | | | |
| Scanner currently used | | | | |

Course Organisers:

Dr Christina Messiou, Dr Angela Riddell, Mrs Maureen Watts

The morning lecture sessions will be held at the Royal College of Physicians, Following lunch, delegates at the Royal College of Physicians will participate in interactive case-based teaching and learn how to report wholebody MRI.

Concurrently 30 places will be available for radiographers to transfer to The Royal Marsden, South Kensington, for hands-on training in image acquisition and post-processing (coach journey included in registration). These places will be offered on a first come first served basis.

Faculty:

The Royal Marsden, London & Surrey

Prof Dow-Mu Koh Dr Christina Messiou Mrs Cheryl Richardson Dr Angela Riddell Ms Erica Scurr Dr Aslam Sohaib Dr Nina Tunariu

Prof Anwar Padhani

Mount Vernon

Advanced Whole-Body MR Imaging in Myeloma and Metastatic Bone Disease



Incorporating interactive case-based teaching & hands-on scanner training for radiographers

Registration type (please tick):

FULL £170

DISCOUNTED £120



A one-day Imaging Course for Radiologists and Radiographers

Friday 11th May 2018 The Royal College of Physicians, London

Please make all cheques payable to:

The Royal Marsden Cancer Charity







Sponsored by

Programme

Friday 11th May 2018

Who should attend?

This course is designed for consultant radiologists, specialist registrars and radiographers interested to learn more about providing a whole-body MRI service in myeloma and metastatic bone disease.

How is the course structured?

Our experienced team will guide healthcare professionals through setting up a whole-body MRI service, image acquisition and interpretation.

The morning session will be comprised of lectures.

Following lunch, delegates at the Royal College of Physicians (RCP) will participate in interactive case-based teaching and hear lectures on reporting whole-body MRI.

A limited number of 30 places will be available for radiographers who wish to participate in hands-on scanner training and tutorials in post-processing. Transfer by coach to The Royal Marsden, South Kensington, will be provided as part of registration.

These 30 places will be allocated on a first come first served basis. Radiographers who have been unable to obtain a place to participate in hands-on training at The Royal Marsden will be able to remain at the RCP and join in with case-based teaching.

Please do contact us with any queries ~ Tel: 020 8661 3215 or email: RMIP@rmh.nhs.uk

Where is the course?

The course will be held at The Royal College of Physicians, 11 St Andrews Place, London. NW1 4LE

We hope you will be able to join us for the 2018 course in London.

0830-0900 Registration and coffee 0900-0910 Welcome address Angela Riddell

Evidence & Guidelines for the Use of Whole-Body MRI (Chair: Angela Riddell)

| 0910 - 0940 | Myeloma | Christina Messiou |
|-------------|-----------------|-------------------|
| 0940 - 1010 | Prostate cancer | Nina Tunariu |
| 1010 - 1040 | Breast cancer | Anwar Padhani |
| 1040 - 1100 | Break | |

Whole-Body MRI in Practice

(Chair: Nina Tunariu)

| 1100 - 1130 | Whole-body MRI protocol: which sequence | |
|-------------|---|--------------|
| 1130 - 1200 | & why Challenges of setting up a wh | Nina Tunariu |
| 1130 1200 | service: lessons learnt | Erica Scurr |
| 1200 - 1300 | Lunch | |

Course splits after lunch: Continue at RCP / Option for Radiographers to transfer to The Royal Marsden

Pearls & Pitfalls [at the RCP] (Chair: Christina Messiou)

| 1300 - 1330 | Practical guide to reporting | wnoie-body MRI: |
|-------------|------------------------------|-------------------|
| | a systematic approach | Nina Tunariu |
| 1330 - 1350 | Pitfalls | Christina Messiou |

| Interactive sessions - Clinical cases | | | | | |
|---------------------------------------|--|----------------|--|--|--|
| 1350 - 1430 | Myeloma | Angela Riddell | | | |
| 1430 - 1450 | Tea | | | | |
| 1450 - 1530 | Prostate | Aslam Sohaib | | | |
| 1530 - 1610 | Breast | Anwar Padhani | | | |
| 1610 - 1620 | Questions & Discussion | ı | | | |
| 1620 - 1650 | Whole-body MRI now and the future: | | | | |
| | Quantification, standardisation & future | | | | |
| | applications | Dow-Mu Koh | | | |
| 1650 - 1700 | Close | Dow-Mu Koh | | | |

Hands-on MRI for radiographers at The Royal Marsden (Led by Erica Scurr & Cheryl Richardson)

1400 - 1630 A practical scanning session with an emphasis on the importance of effective positioning and adaptation of technique. This will be an interactive workshop including workstation sessions to demonstrate post-processing strategies and clinical case studies.

Registration and Information

FULL (£170) Consultants DISCOUNTED (£120) Trainees / Radiographers

Price includes coffee/tea, hot buffet style lunch and course notes. Trainees are required to submit supporting letter from their Head of Department with application.

About the Venue

The Royal College of Physicians is situated only minutes away from Great Portland Street, Warren Street and Regent's Park tube stations, is easily accessible for Kings Cross, Euston and Paddington stations, as well as St Pancras Eurostar terminal, with links to all major London airports.

For radiographers attending the afternoon hands-on session, please note your departure at the end of the day will be from The Royal Marsden, Fulham Road, London, SW3 6JJ. This is situated close to South Kensington tube station.

Accreditation

This course provides **6 CPD credits** in accordance with the CPD Scheme of the Royal College of Radiologists. COR endorsement has been applied for. A certificate of attendance will be issued to all participants.

Important Information

Reservations are subject to availability and will only be confirmed on receipt of a completed booking form and full payment.

A confirmation letter together with further details will be issued on receipt of the full payment.

Refunds

Refunds (minus an administrative charge of £50) will only be made if written notice is received by 30th April 2018. Thereafter no refunds will be made.

Upon submission of your registration form, you are agreeing to the terms and conditions above and confirm that payment for this event is enclosed/will be made in full before attending.

Accommodation

Local hotels within walking distance of the College can be found online at: www.rcpevents.co.uk/hotels with discounted rates negotiated specifically for the College.

Please tick the box if you **DO NOT** wish to be contacted by post or email for future courses organised by The Royal Marsden or other information related to cancer imaging.