



British Institute of Radiology

UK MRI Course

Aston Conference Centre Birmingham

8 - 11 October 2013

24 RCR CPD credits (applied for)







Tuesday 8 October 2013 Physics / business		Wednesday 9 October 2013 Neuro – spine	
09:00	Registration and refreshments	09:00	Lecture A - a scientific lecture
09:40	Welcome and introduction		given by the "Physicist of the Day" to cover the physics
09:45	Basic physics refresher Dr Peter Wright, Sheffield		aspects of the subsequent lectures
10:15	lmage contrast Mr Martin Graves, Cambridge University Hospitals NHS Trust	09:30	Lecture B - Paediatric spine Dr Ruth Batty, Royal Hallamshire Hospital
10:45	Matrices, k-space, bandwidth Dr Geoff Charles-Edwards London	10:00	Lecture C - Spinal infections Dr Ian Craven, Leeds
11:15	Refreshments		Lecture D - Spinal tumours Deborah Annesley-Williams, Nottingham University Hospital
11: 45	Artifacts		
11.43	Sarah Prescott, UHNS	11:00	Refreshments
12:15	1.5T vs. 3T Dr Peter Wright, Sheffield	11:30	Workshop session 1 - topics A&B and C&D
12:45	Fast imaging -including parallel imaging Dr Geoff Charles-Edwards London	12:15	Workshop session 2 - topics C&D and A&B
		13:00	Lunch
13:15	MR budgets Ms Daina Dambitas, LTHT	14:00	Lecture E - Spinal trauma Dr Curtis Offiah
13:45	Lunch		The Royal London Hospital
14:30	Procurement Mrs Carole Burnett, Chapel Allerton Hospital	14:30	Lecture F - Myelopathy Dr Fintan Sheerin, Oxford University Hospitals NHS Trust
15:00	Installation Mrs Carole Burnett Chapel Allerton Hospital Mr Martin Graves, Cambridge University Hospitals NHS Trust	15:00	Workshop session 3 - topics E&F
		15:45	Refreshments
15:30	Safety update Sarah Prescott, UHNS	16:15	Panel discussion reviewing complex cases
16:00	Refreshments	17:00	Close
16:15	Dealing with the difficult patient Ms Celia O'Meara, UCL		
16:45	Question and answer		
17:15	Close		

Thursday 10 October 2013 MSK – upper limb		Friday 11 October 2013 GU - male	
09:00	Lecture A - a scientific lecture given by the "Physicist of the Day" to cover the physics aspects of the subsequent lectures	09:00	Lecture A - a scientific lecture given by the "Physicist of the Day" to cover the physics aspects of the subsequent lectures - Dr Dan Wilson, Leeds
09:30	Lecture B - MRl of the paediatric upper limb Dr Karl Johnson, Birmingham Children's Hospital		Teaching Hospitals NHS Trust
		09:30	Lecture B - Prostate Speaker to be confirmed
10:00	Lecture C - Medicolegal pitfalls of upper limb MRI Dr David Wilson, Oxford University Hospitals NHS Trust	10:00	Lecture C - Bladder Dr Nishat Bharwani, Imperial College Healthcare NHS Trust
10:30	Lecture D - Upper limb injuries in the elite athlete Dr Gajan Rajeswaran, Chelsea & Westminster Hospital	10:30	Lecture D - Testes/penis Dr Alex Kirkham, UCLH
		11:00	Refreshments
11:00	Refreshments	11:30	Workshop session 1 - topics A&B and C&D
11:30	Workshop session 1 - topics A&B and C&D	12:15	Workshop session 2 - topics C&D and A&B
12:15	Workshop session 2 - topics C&D and A&B	13:00	Lunch
13:00	Lunch	14:00	Lecture E - Adrenal Dr Anju Sahdev, B&RL, London
14:00	Lecture E - A clinical approach to MRI of elbow pain Dr Gina Allen, St. Luke's Hospital	14:30	Lecture F - Kidney Dr Narayan Karunanithy, GSTT
14:30	Lecture F - MRI of the brachial plexus Speaker to be confirmed	15:00	Workshop session 3 - topics E&F
		15:45	Refreshments
15:00	Workshop session 3 - topics E&F	16:15	Panel discussion reviewing complex cases
15:45	Refreshments	17:00	Close
16:15	Panel discussion reviewing complex cases		
17:00	Close		



This course allows you to choose which components you attend; if your diary doesn't allow you to come to all four days, come to as many as you can and then come to those you miss out on in 2014!

Rates

One day:

BIR Consultant members: £125 BIR Non Consultant members: £95 BIR Retired/Student or Trainee members £50 Non BIR member £195

Full course:

BIR Consultant members: £450 BIR Non Consultant members: £305 BIR Retired/Student or Trainee members £180 Non BIR member £700

For information and updates about BIR activities please visit our website: www.bir.org.uk
or follow us on Twitter: @BIR_News

or 'Like' The British Institute of Radiology on Facebook

Join the BIR today to benefit from reduced delegate rates for our events Membership information can be found online at: www.bir.org.uk/membership.aspx