

27 FEBRUARY 2017



FETAL MRI INTERACTIVE WORKSHOP

Venue: Sheffield Hallam University

CPD: 6 CREDITS (APPLIED FOR)



PHILIPS



FETAL MRI INTERACTIVE WORKSHOP

Venue: Sheffield Hallam University

CPD: 6 CREDITS (APPLIED FOR)

This one day event will teach delegates all they need to know about the niche speciality of fetal MRI. The day will consist of three informative lectures combined with interactive OsiriX workstations, delivered by three leading Consultant Radiologists. Delegates will learn how to perform and obtain good quality images of the foetus using MRI and understand the basics of image interpretation and the likely pitfalls.

Educational aims:

- To provide delegates with the knowledge to perform fetal MRI.
- To provide delegates with an interactive experience of interpretation of fetal MRI for the brain and the body.
- To provide a forum for discussion of issues around fetal MRI and initiating a service.

08:45	Registration and refreshments	13:00 14:00	Lunch The basics of fetal non-
09:15	Welcome and introduction	14:00	neuro: What you need to know for accurate
09:25	Fetal MRI: How to obtain good images, tips, tricks and obstacles		interpretation and when to ask for help
10:00	Interactive workshop -	14:30	Interactive workshop - fetal body
	assessing image quality, image sequences and what each is useful for	15:30	Refreshments
11:00	Refreshments	16:00	Network development and how to support each other
11:30	The basics of fetal neuro: What you need to know for	16:30	Concluding remarks and feedback
	accurate interpretation and when to ask for help	16:45	Close of event
12:00	Interactive workshop - the fetal brain beyond the basics		

Faculty

Dr Elspeth Whitby, Consultant Radiologist, Royal Hallamshire Hospital

Dr Elspeth Whitby has been involved with fetal MRI since 1998. She currently runs a national service based in Sheffield and supports other centers to develop a local service as well as training radiologists.

Dr Sarah Fleming, Consultant Radiologist, Queen Elizabeth Hospital, King's Lynn

Dr Sarah Fleming specialised in women's imaging as a specialty registrar in Leeds and set up a fetal MRI service from scratch after securing a consultant post in Peterborough and latterly Kings Lynn to complement her obstetric ultrasound service.

Dr Ashok Raghavan, Consultant Paediatric Radiologist, Sheffield Children's Hospitals

Dr Ashok Raghavan is a pediatrics radiologist with experience in both fetal ultrasound and more recently fetal MRI. He is based at Sheffield Children's Hospitals and is part of the Sheffield fetal MRI service.

Dr Peter Wright, Principal MRI Clinical Scientist, Sheffield Teaching Hospitals

Dr Peter Wright started training towards becoming a Clinical Scientist at the University Hospital North Midlands (UHNM), continuing his training at Leeds Teaching Hospital, where he was a resident MRI Physicist for 3 years. Since then, Peter returned to UHNM to establish and develop an MR Physics team and is now Principal MRI Physicist at Sheffield Teaching Hospitals NHS Foundation Trust.

Registration Fees

Non member	£300
BIR Member Plan 1	£180
BIR Member Plan 2	£140
BIR Trainee member	£80
BIR Retired/Student member	£70

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

FETAL MRI INTERACTIVE WORKSHOP

Venue: Sheffield Hallam University



Charles Street Building, Sheffield Hallam University, City Campus, Howard Street, Sheffield, S1 1WB

BY TRAIN

Regular inter-city services operate between Sheffield and other main line towns and cities. London is two-and-a-half hours away by train, Manchester, Leeds and Birmingham one hour and Edinburgh four hours. Sheffield's Train Station is just a two minute walk away from the City Campus via the Sheffield Station Bridge.

RY RUS

The city campus is located right next to Sheffield's bus and tram transport interchange, which is where Sheffield's National coach service for long distance travel operates from.

BY CAR

Sheffield's motorway link is the M1, junctions 33 and 34.You are recommended to leave at junction 33 and proceed into the city centre by way of the Parkway (A630)

PARKING

The NCP car park on Arundel Gate is just next door to City Campus, and visitors can claim a discount rate of $\pounds 4$ on weekdays. The ACPOA car park on Eyre Street is a five-minute walk away and the discounted parking cost is £3.50. To claim this discounted rate scan the yellow parking chip at the main reception in Owen Building at City Campus.





@BIR News



britishinstituteorradiology



The British Institute of Radiology

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

Registered charity number: 215869



