

### Registration

Registration details can be found online at [www.bamrr.org](http://www.bamrr.org)

Course Fee (inclusive of lunch and refreshments)

- £145 BAMRR member
- £175 course fee plus individual BAMRR membership fee
- £195 non BAMRR member

### Enquiries

If you require further information regarding the study day please contact:

**Zoe Lingham**

**BAMRR Course Coordinator**

[zoe.ingham@spirehealthcare.com](mailto:zoe.ingham@spirehealthcare.com)



British Association of Magnetic Resonance Radiographers.  
Company Limited by guarantee No:5094856 (England and Wales) Registered Office Address: Riverdale, 89 Graham Road, Sheffield S10 3GP



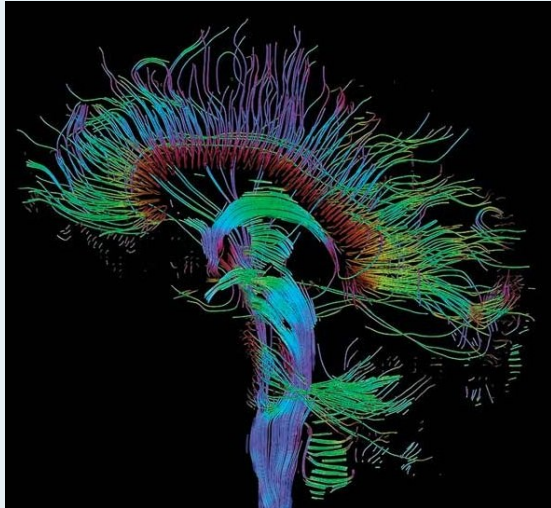
**British Association of MR Radiographers**

# Further MRI Course

---

**Saturday 16th May 2020**

Millennium Gloucester Hotel  
4-8 Harrington Gardens  
London  
SW74LH



## BAMRR

BAMRR is the British Association of MRI Radiographers and our aims are to support and facilitate education and promote development of MRI skills and knowledge.

[www.bamrr.org](http://www.bamrr.org)

We are pleased to offer this extended one day course aimed at radiographers keen to further their MRI skills and knowledge base.

## Saturday 16th May

The course will commence at 8:30 for registration, and close at 18:00

Content is likely to Include:

**Hot Topic: Scanning implants without the manufacturer's approval of MR safety** Dr Geoff Charles Edwards, Guy's and St Thomas NHS FT Trust

**1.5 VS 3T Safety Implications** Dr Martin Graves, Consultant Clinical Scientist, Cambridge University Hospitals NHS FT

**Compressed Sense Reconstruction**  
Dr Martin Graves, Consultant Clinical Scientist, Cambridge University Hospitals NHS FT

**Cardiac MR – Planning the basic views step by step**  
Mr Jonathan Coupland, BAMRR Policy Board

**Understanding Cardiac MR sequences**  
Mr David Higgins, MR Clinical Scientist, Philips

**mP-MRI Prostate Imaging**  
Dr Kevin Mulcahy, Consultant Radiologist, UHL NHS trust

*(course content may be subject to change)*

### Whole Body DWI

Mr Will Maguire, MRI Deputy Superintendent, Mount Vernon NHS Trust

### Principles of Diffusion in MRI

Dr Geoff Charles Edwards, Guy's and St Thomas NHS FT Trust

### Radial Sequences (PROPELLER/BLADE/MultiVane)

Dr Geoff Charles Edwards, Guy's and St Thomas NHS FT Trust

### Plus additional topics yet to be confirmed

*(course content may be subject to change)*