

GROUP









Bayer have part funded this event

The BIR Gynaecology imaging update: Part 1 Venue: etc.venues Farringdon-The Hatton, London

CPD: 5 CREDITS

This event is divided into two separate study days and will bring delegates right up to date with imaging techniques employed in gynaecology. Both benign and oncological topics will be covered providing a comprehensive 'A to Z' of the major subjects encountered in everyday practice and will bring together a high calibre of speakers at the forefront of gynaecology imaging. This will be supplemented by talks from oncologists and surgeons providing cutting edge modern treatments.

Who should attend: Both District general and teaching hospital radiologists with an interest in gynaecology. Radiology trainees and radiographers regularly performing gynaecology MRI. Gynaecologists will also find this comprehensive imaging review helpful.

Educational aims:

- To be able to accurately stage the major gynaecology cancers
- To understand the role of functional imaging in prognostication and
- assessment of disease response
- To be able to characterise with confidence adnexal masses according to the latest ESUR guidelines
- To illustrate the role of MRI in benign disease including infection, endometriosis, placental and uterine disorders

09:00 Registration and refreshinents	09:00	Registration and refreshments
--------------------------------------	-------	--------------------------------------

- 09:20 Welcome and introduction
- 09:30 MRI imaging of the sonographically indeterminate adnexal mass Dr Anju Sahdev, Consultant Radiologist, Barts Health NHS Trust
- **10:00 CT staging of ovarian cancer** Dr Anju Sahdev, Consultant Radiologist, Barts Health NHS Trust
- 10:30 Refreshments

11:00	MRI of endometrial cancer detection and staging Dr Nishat Bharwani, Consultant Radiologist and Honorary Clinical Senior Lecturer, Imperial College Healthcare NHS Trust ; Dr Victoria Stewart, Consultant Radiologist, Imperial College Healthcare NHS Trust
11:30	Functional MRI in endometrial cancer – characterisation, prognostication and recurrence Dr Nishat Bharwani, Consultant Radiologist and Honorary Clinical Senior Lecturer, Imperial College Healthcare NHS Trust; Dr Victoria Stewart, Consultant Radiologist, Imperial College Healthcare NHS Trust

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

13:00 MRI of the placenta Dr Gabriele Masselli, Radiologist, Researcher and Medical Director of Radiology, Department of Radiology Goddess. Umberto I. Polyclinic University Sapienza University. Rome

13:30 Acute abdominal and pelvic pain in pregnancy Dr Gabriele Masselli, Radiologist, Researcher and Medical Director of Radiology, Department of Radiology Goddess. Umberto I. Polyclinic University Sapienza University. Rome

- 14:00 Refreshments
- 14:30 PET / CT in gynaecological malignancy (cervix and endometrial) Dr Tara Barwick, Consultant Radiologist, Imperial College Healthcare NHS Trust
- 15:00 Pelvic radiotherapy for the radiologist: Advanced techniques and what the oncologist wants to know Dr Alexandra Taylor, Clinical Oncologist, Royal Marsden NHS Foundation Trust
- 15:30 Exenterative procedures and pelvic side wall surgery in advanced and relapsed gynaecological malignancies Mr Desmond Barton, Consultant Gynaecologic Surgeon, The Royal Marsden NHS Foundation Trust
- 16:00 Imaging of benign uterine & tubo-ovarian disease Dr Michael Weston, Consultant Radiologist, The Leeds Teaching Hospitals NHS Trust
- 16:30 Close of event

25 JANUARY 2019

Programme Organiser

Dr Sidath Liyanage, Consultant Radiologist, Southend University Hospital NHS Foundation Trust

Registration Fees

Non member	£275
BIR Member Plan 1	£165
BIR Member Plan 2	£125
BIR Trainee member	£75
BIR Retired/Student member	£65

Join us

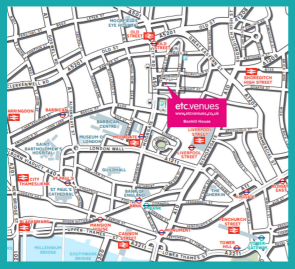
Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit: www.bir.org.uk/join-us

The BIR Gynaecology imaging update: Part 1

Venue: etc.venues Farringdon- The Hatton, London

etc. venues Farringdon- The Hatton 51-53 Hatton Garden London EC1N 8HN





@BIR_News

f

britishinstituteofradiolog

in

The British Institute of Radiology

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

Registered charity number: 215869

BY LONDON UNDERGROUND- FARRINGDON STATION: Option 1: Turn left onto Turnmill Street. At the end turn left onto Clerkenwell Road. Hatton Garden is the third turn on the left. Option 2: Turn right onto Turnmill Street. Turn right onto Cowcross Street. Walk past the station entrance. Cross Farringdon Road onto Greville Street. Hatton Garden is the third turn on the right.

BY TRAIN- FARRINGDON/THAMESLINK:

Exit the station onto Cowcross Street, turn right and cross over Farringdon Road onto Greville Street. Hatton Garden is the third turn on the right.

KINGS CROSS

Take Metropolitan, Circle or Hammersmith and City underground lines to Farringdon station and follow instructions as above.

BY BUS

The Hatton is served by a number of bus routes at both ends of Hatton Garden including 55, 243, 8, 17, 25, 45, 46, 242 and 341.

BY CAR

There are three NCP car parks within close proximity of The Hatton, one directly opposite the building. The other two are located on Cross Street (Saffron Hill NCP) and on Bowling Green Lane (off Farringdon Road). The Hatton is located very close to public transport links ensuring an easy journey and allowing you to avoid the congestion charge. However if you do need to drive please remember the venue sits within the congestion charge zone – for further information visit www.cclondon.com.

BY LONDON CYCLE SCHEME

There are two "Boris Bike" docking stations – one opposite the venue and another located at the Holborn end of Hatton Garden.

