

















EMERGENCY IMAGING

Organised by the BIR Welsh Branch Venue: Cardiff Metropolitan University, Cardiff CPD: 10 credits (applied for)

EMERGENCY IMAGING Organised by the BIR Welsh Branch

Venue: Cardiff Metropolitan University, Cyncoed Campus, Cardiff

1-2 SEPTEMBER 2015

CPD: 10 credits (applied for)

The course is designed as a 2 day introduction and guide to interpretation of emergency department imaging. It is aimed at new consultants, A&E doctors, emergency nurse practitioners, ST1/2 radiology trainees, reporting radiographers and foundation doctors.

The lectures will be subdivided by anatomical region.

Adult and paediatric imaging will be included highlighting normal anatomy, common and uncommon patterns of injury.

By the end of the course delegates should be able to:

- Identify the radiographic appearances of a range of injuries and medical conditions presenting in the emergency setting and their management
- State the clinical indications for using radiographic imaging in the emergency department
- Apply their knowledge to interpret emergency radiographs with emphasis of review areas
- Recognise both normal and abnormal appearances of commonly preformed emergency radiographs
- Explain the management of important and common conditions presenting to the emergency department
- List the potential effects of ionising radiation and have an increased awareness of the laws surrounding medical imaging

	TUESDAY 1 SEPTEMBER	13:00	Lunch
09:00	Registration and refreshments	14:00	Cervical, thoracic and lumbar spine
09:25	Introduction Dr Amy Clayton, Consultant Radiologist, University Hospital		Dr Vineet Bhat, Consultant Radiologist, University Hospital of Wales
09:30	of Wales Upper limb girdle Dr Peter Mullaney, Consultant Radiologist, University Hospital of Wales Dr Melissa Rossiter, Consultant in Emergency Medicine, University Hospital of Wales	14:40	Facial views and dental Dr Christopher Greenall, Consultant Dental Radiologist, ABMU and Cwm Taf Health Boards Mr Andrew Cronin, Consultant Maxillofacial Surgeon, University Hospital of Wales Refreshments
11:00	Refreshments	15:10 15:40	Quiz
11:30	Lower limb girdle Dr Dawn Howes,	16:30	Questions and discussions
	Consultant Radiologist, Princess of Wales Hospital Dr Katy Guy Consultant in Emergency Medicine Morriston Hospital	17:00	Close of day

	WEDNESDAY 2 SEPTEMBER
08:30	Registration and refreshments
09:00	Introduction Dr Amy Clayton, Consultant Radiologist, University Hospital of Wales
09:05	Effects of ionising radiation Dr Kate Gower Thomas, Consultant Radiologist, Royal Glamorgan Hospital
09:30	CXR Dr Grant Griffiths, Consultant Radiologist, Royal Glamorgan Hospital
10:45	Lines and tubes Dr Timothy Pearce, Consultant Radiologist, Royal Glamorgan Hospital
11:15	Refreshments
11:45	AXR Dr Rwth Ellis Owen, Consultant Radiologist, University Hospital
13:15	of Wales
14:00	Lunch
15:00	Quiz
15:30	Questions and discussion

Meet the committee

Chair: Dr Amy Clayton

Consultant Radiologist, University Hospital of Wales,

Dr Gareth Tudor

Consultant Radiologist, Princess of Wales Hospital,

Ms Anna Burch

Head of Medical Physics, Breast Test Wales, Cardiff

Professor Will Evans

Head of Medical Physics and Clinical Engineering, University Hospital Wales, Cardiff

Registration fees

Full course

BIR member: Non-consultant f80

BIR member: Trainee £70

BIR member: Retired £50

Non member: Consultant £180

Non-member: Trainee £90

Non-member: Student £80 Non-member: Retired £70

One day

BIR member: Consultant £85

BIR member: Non-consultant £60

BIR member: Trainee £50

BIR member: Student f40

BIR member: Retired £30

Non member: Consultant £100

Non-member: Retired £45

Dr Jane Pollit

Consultant Radiologist, Royal Glamorgan Hospital,

Ms Karen Eckloff

Radiographer Lecturer, Cardiff University, Cardiff

Dr Alison Yates

Consulant Radiologist, Royal Glamorgan Hospital,

EMERGENCY IMAGING Organised by the BIR Welsh Branch



Cardiff Metropolitan Unviersity, Cycoed Campus, Cycoed road, Cardiff, CF23 6XD

GETTING HERE:

Bus

The 52/52A bus travels from the city centre to the Cyncoed campus every 15 minutes during the day, via Albany Road and Penylan Road.

During term time, the U1 MetRider bus travels from Llandaff to the Cyncoed campus every hour.

Train

Heath High Level and Heath Low Level railway stations are approx. 25 minutes walk from the Cyncoed campus, serving the area from the Rhymney and Coryton lines. See National Rail Enquiries for train times.

<u>Bicycle</u>

Cardiff benefits from a network of cycle routes, including many traffic-free cycle paths. To plan your journey by bicycle to Cyncoed campus, visit Cycle Streets.







f /britishinstituteofradiology

in The British Institute of Radiology

48-50 St John Street, London, EC1M 4DG

www.bir.org.uk



