

BIR

The British
Institute of
Radiology



7
JUNE
2017

APPROVED BY THE



PET/CT FOR THE GENERAL RADIOLOGIST

ORGANISED BY THE BIR SCOTTISH BRANCH

Venue: IET Glasgow: Teacher Building

CPD: 5 CREDITS

Platinum sponsors



Bayer have part funded this
event

PHILIPS

SIEMENS
Healthineers

MEDICA GROUP

PET/CT FOR THE GENERAL RADIOLOGIST

ORGANISED BY THE BIR SCOTTISH BRANCH

Venue: IET Glasgow: Teacher Building

CPD: 5 CREDITS

This event is aimed at clinicians, especially general radiologists who encounter PET scans as part of their daily work but don't report them in addition to trainees. The aim is to give a basic understanding of the science underpinning PET, its indications, pitfalls and superficial image interpretation. It will conclude by summarising future tracer developments and imminent new indications for PET feature.

Hear from high-quality speakers with vast experience in the world of PET/CT, including those from the West of Scotland PET centre, currently one of the busiest centres in the UK.

Educational aims:

- To gain a basic understanding of the science behind PET
- To discuss indications for PET referral
- To gain a basic understanding of PET interpretation

09:15	Registration and refreshments	Session 2: Overview of clinical applications Chair: Dr Jack Straiton, Consultant Radiologist, Aberdeen Royal Infirmary
09:45	Welcome and introduction Dr John Shand, Consultant Radiologist, Stobhill Hospital	11:30 Indications and referral guidelines Dr David Colville, Consultant Nuclear Medicine Physician, Glasgow Royal Infirmary
	Session 1: Techniques Chair: Dr David Stobo, Consultant Radiologist, Queen Elizabeth University Hospital, Glasgow	11:50 Normal appearances, variants, pitfalls and PACS tips Dr John Shand, Consultant Radiologist, Stobhill Hospital
10:00	PET physics and equipment Dr Mary-Frances Dempsey, Clinical Scientist, West of Scotland PET Centre	12:20 Lunch
10:20	Radiochemistry - FDG and other isotopes Dr Jonathan Owens, PET Production Head of Operations, West of Scotland PET Centre	Session 3: Specific applications of FDG PET-CT Chair: Dr John Shand, Consultant Radiologist, Stobhill Hospital
10:40	Patient preparation and scanning Ms Gilly Turnbull, Radiographer, West of Scotland PET Centre	13:20 Lung cancer Dr Peter Garmany, Consultant Radiologist, Queen Elizabeth University Hospital, Glasgow
11:00	Refreshments	13:45 Lymphoma Dr David Stobo, Consultant Radiologist, Queen Elizabeth University Hospital, Glasgow

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

7
JUNE
2017

Registration Fees

BIR member Plan 1	£80
BIR member Plan 2	£60
BIR Trainee member	£40
BIR Retired/Student member	£30
Non-member Consultant or equivalent	£110
Non-member Other grades	£90
Non-member Trainee	£60
Non-member Retired/Student	£50

The Branch chair



Dr Giles Roditi, Consultant Radiologist, Glasgow Royal Infirmary

14:10

Colorectal and upper GI malignancy

Dr Dilip Patel, Consultant Radiologist, Royal Infirmary of Edinburgh

14:35

Head and neck malignancy

Dr Sai Han, Consultant Nuclear Medicine Physician, Glasgow Royal Infirmary

15:00

Refreshments

Session 4: Beyond oncological FDG PET/CT

Chair: Dr John Shand, Consultant Radiologist, Stobhill Hospital

15:30

FDG beyond oncology

Dr David Stobo, Consultant Radiologist, Queen Elizabeth University Hospital, Glasgow

16:00

Beyond FDG

Dr Jack Straiton, Consultant Radiologist, Aberdeen Royal Infirmary

16:30

Close of event

Programme organisers



Dr David Stobo, Consultant Radiologist, Queen Elizabeth University Hospital, Glasgow

Dr John Shand, Consultant Radiologist, Stobhill Hospital

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

PET/CT FOR THE GENERAL RADIOLOGIST

ORGANISED BY THE BIR SCOTTISH BRANCH

Venue: IET Glasgow: Teacher Building

14 St Enoch Square
Glasgow G1 4DB

BY CAR

From the North: Via the A82 and M8, exit junction 19
From the East: Via the M8, exit junction 19
From the South: Via the M74 and M8, exit junction 19
From the West: Via the M8, exit junction 19

The Q Park Car Park (corner of Howard Street and Jamaica Street) is located directly behind IET Glasgow: Teacher Building.

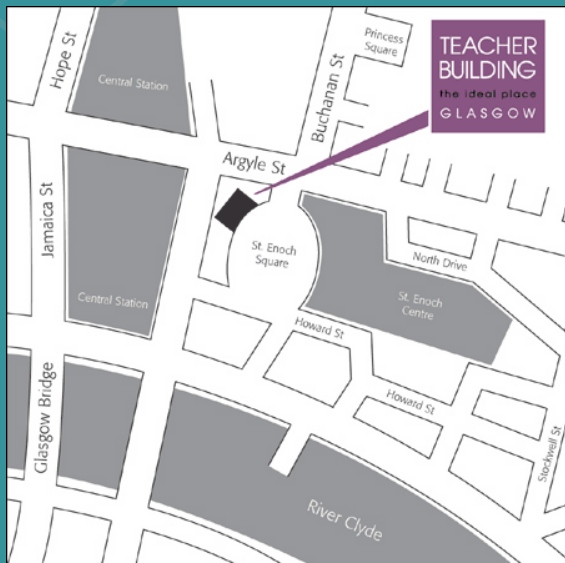
BY BUS

The bus stops are made on Argyle Street, which adjoins Jamaica Street, Howard Street and Osborne Street to access St Enoch Square and IET Glasgow: Teacher Building:
Argyle Street: Routes 1, 2, 6, 7, 61 and 75
Jamaica Street: Routes 3, 4, 10, 38 and 57
Howard Street: Routes 2, 7, 61 and 75
Oswald Street: Routes 3, 4, 9, 10, 38, and 57

BY FOOT:

From Glasgow Queen Street, allow 10-15 minutes to walk this route. Leave Queen Street station via the 'George Square' exit. Cross over the pedestrian crossing onto West George Street and turn right. Turn left at St George's Tron and head down Buchanan Street. Take the pedestrian crossing opposite the Bank of Scotland and enter St Enoch Square.

From Glasgow Central Station, allow 5-10 minutes to walk this route. Follow the signs for 'Argyle Street' between Patisserie Valerie and Costa. Take the escalator and turn left at the bottom. Exit the station opposite the 'Arches' and turn left. Cross the road opposite KFC and continue walking until you reach Frasers' department store on the corner. At Frasers, take the pedestrian crossing opposite the Bank of Scotland and enter St Enoch Square.



BIR
The British
Institute of
Radiology

 @BIR_News

 /britishinstituteofradiology

 The British Institute of Radiology

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

Registered charity number: 215869

