

7 FEBRUARY 2020



8TH ANNUAL SPECT-CT SYMPOSIUM

Venue: Hallam Conference Centre, London

CPD: 5 CREDITS



PHILIPS



8TH ANNUAL SPECT-CT SYMPOSIUM

Venue: Hallam Conference Centre, London

CPD: 5 CREDITS

We are back this year with the 8th Annual SPECT–CT symposium in association with the Royal Free NHS Foundation Trust.

Educational aims:

- To understand specific applications of SPECT—CT in various oncological and non- oncological applications
- To develop best practice consensus: protocols and reporting scans
- To define optimal patient management based on scan results/findings

09:00	Registration and refreshments	11:05	Refreshments
	Session 1 Chair: Dr Chen Low		Session 2 Chair: Dr Alp Notghi
09:30	Welcome and Introduction Dr Chen Low, Consultant Radiologist and Nuclear Medicine Physician, University Hospital Coventry an Warwickshire NHS Trust	11:35	SPECT-CT in sentinel lymph node biopsy Dr Francis Sundram, Consultant Nuclear Medicine Physician, University Hospital Southampton NHS Foundation Trust
09:35	Bone SPECT–CT foot and ankle Dr Malavika Nathan, Consultant Radiologist and Nuclear Medicine Physician, Royal Free London NHS Foundation Trust	12:05	Bone SPECT–CT spine Dr James Howard, Consultant Musculoskeletal and Radionuclide Radiologist, Manchester University NHS Foundation Trust
10:05	SPECT-CT in parathyroid Dr Richard Graham, Consultant Radionuclide Radiologist, Royal United Hospitals Bath NHS Foundation Trust and in-coming BNMS president	12:35	SPECT-CT physics and new developments Mr Joseph O'Brien, Clinical Scientist in the Nuclear Medicine Department, Sandwell and West Birmingham Hospitals NHS
10:35	SPECT-CT in cardiac Dr Alp Notghi, Consultant Physician in Nuclear Medicine, Sandwell and West Birmingham Hospitals NHS Trust	13:05	Trust Lunch

Session 3 Chair: Dr Richard Graham					
14:05	Bone SPECT-CT – hip Dr Vineet Prakash, Clinical Lead for Nuclear Medicine, Royal Surrey County Hospitals NHS Foundation Trust and Training Programme Director, Surrey Radiology				
14:35	Bone SPECT-CT knee Dr Arum Parthipun, Consultant Radionuclide Radiologist, Royal Free Hospital NHS Trust				
15:05	Refreshments				
Session 4 Chair: Dr Francis Sundram					
15:35	SPECT-CT in paediatrics Dr Lorenzo Biassoni, Consultant Nuclear Medicine Physician, Great Ormond				
	Street Hospital for Children NHS Foundation Trust				
16:05					
16:05 16:35	NHS Foundation Trust SPECT—CT in oncology Dr Chen Low, Consultant Radiologist and Nuclear Medicine Physician, University Hospital Coventry an				

7 FEBRUARY 2020

Programme Organiser

Dr Chen Low, Consultant Radiologist and Nuclear Medicine Physician, University Hospital Coventry an Warwickshire NHS Trust

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

8TH ANNUAL SPECT-CT SYMPOSIUM

Venue: Hallam Conference Centre, London

44 Hallam Street London W1W 6II



BY LONDON UNDERGROUND - GREAT PORTLAND STREET: (Circle, Hammersmith & City, Metropolitan) - On leaving the station walk south down Great Portland Street away from the Marylebone Road. At the traffic lights, cross over to the right hand side of the street and continue down the road. Turn right into Devonshire Street and immediately left into Hallam Street at The Masons Arms. Continue down this road on the left hand side. Cross Weymouth Street and continue along Hallam Street. You will then shortly arrive at Number 44 and the entrance to The Hallam.

BY TRAIN:

Marylebone, Euston and Kings Cross St Pancras Stations are all within 10 minute taxi rides or alternatively 15 minutes by Underground. Paddington Station (which has a direct link to Heathrow every 15 minutes) is 20 minutes walk or 10 minutes in a taxi

BY BUS:

There are many buses stopping within a few minutes walk of Hallam Street including No's: 3 6 8 10 12 13 15 23 25 73 88 94 98 113 137 139 159 189 453 C2

BY CAR:

To plan your journey by car visit The AA's Route Planner and enter the postcode: W1W 6JJ. Please note that this venue is within the Congestion Charge zone. The nearest NCP car park is at 6-7 Weymouth Mews.

BY LONDON CYCLE SCHEME

The nearest "Boris Bike" docking station is Portland Place Marylebone.





@BIR News



/britishinstituteofradiology



The British Institute of Radiology

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

Registered charity number: 215869

