

BIR THERANOSTICS SERIES: PROSTATE CANCER

Venue: The Royal Society of Medicine, London

CPD: 7 CREDITS

Silver sponsors

Bronze Exhibitors













BIRTHERANOSTICS SERIES: PROSTATE CANCER

Venue: The Royal Society of Medicine, London

CPD: 7 CREDITS

Attend this course to discover an integrated approach of imaging in the diagnosis and treatment of prostate cancer. Our renowned international multidisciplinary faculty of expert oncologists, surgeons, radiologists and nuclear medicine physicians will provide a comprehensive overview of imaging technology and therapies. Attendees will develop their skills in the management of prostate cancer with talks covering radiological imaging, PET/CT, radionuclide therapy, early stage diagnosis and hormone sensitive advanced prognosis. There will also be opportunities for case-based discussions with our expert panel.

This meeting will be of interest to all nuclear medicine physicians, radiologists, oncologists, onco-surgeons, trainees, clinical physicists, technologists and health-care managers.

08:30	Registration and refreshments Welcome and introduction Dr. Jamshed Bomanji, Clinical Lead and Head of Clinical Department, Institute of Nuclear Medicine, University College London Hospitals NHS	10:00	Radiological imaging in prostate cancer: Pearls, patterns and pitfalls Dr Alex Kirkham, Consultant Radiologist, University College London Hospitals NHS Foundation Trust Prostate cancer and	
	Foundation Trust	10.50	pathology: Pearls, patterns	
Session 1- Management of prostate cancer Chairs: Professor Ashley Groves and Dr Thomas Wagner			and pitfalls Dr Alex Freeman, Consultant Histopathologist, University College London Hospitals NHS Foundation Trust	
09:15	Management of early stage prostate cancer Professor Hashim U. Ahmed, Professor and Chair of Urology, Imperial College London	10:50	Introduction to theranostics Dr Jamshed Bomanji, Clinical Lead and Head of Clinical Department, Institute of Nuclear Medicine, University	
09:35	Management of hormone sensitive advanced prostate		College London Hospitals NHS Foundation Trust	
	cancer Professor Heather Payne, Consultant in Clinical	11:00	Refreshments	
	Oncology, University College London Hospitals NHS Foundation Trust	Session 2- Radionuclide imaging Chairs: Dr Jamshed Bomanji and Prof Wim Oyen		

5 FEBRUARY 2018

11:30 12:00	18F-NaF PET imaging In Prostate cancer Dr Mohsen Beheshti, Senior Physician, PET/CT Center, St Vincent's Hospital, Linz, Austria		14:30	Bone palliation therapy (alpha emitters) Dr John Buscombe, Consultant in Nuclear Medicine, Cambridge University Hospital	
	18F-choline PET imaging in Prostate cancer Professor Gary Cook, Professor of PET Imaging / Honorary Consultant, King's Colege London / Guy's & St Thomas' Hospitals	15:00	15:00	177Lu-PSMA therapy Dr. med. Andrei Todica, Senior Physician, Department of Nuclear Medicine, Ludwig- Maximilians University of Munich	
12:30	68Ga-PSMA PET imaging in prostate cancer Prof. Dr. med. Ken Herrmann, Director of the Clinic for Nuclear Medicine, Essen University Hospital, Germany		Session 4- PET/MRI and Case based discussion Chairs: Dr Vineet Prakash and Dr John Buscombe		
13:00	Lunch		15:30	Refreshments	
Session 3- Radionuclide therapy Chairs: Dr Shaunak Navalkisoor and Dr Athar Haroon		16:00		Case based interaction Dr Asim Afaq, Consultant Radiologist, University College London Hospitals NHS	
14:00	Diagnostic performance and clinical utility of Fluciclovine (18F) in men with biochemically recurrent prostate cancer Prof Fergus Gleeson, Consultant Radiologist and Professor of Radiology, Oxford University Hospitals NHS Foundation Trust	16:30 17:30	Case based interaction Dr Athar Haroon, Consultant Radiologist and Nuclear Medicine, Bart's Health NHS Trust Closing Remarks		
Dania	tration For		loire		

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

BIRTHERANOSTICS SERIES: PROSTATE CANCER

Venue: The Royal Society of Medicine, London



1 Wimpole Street, London W1G 0AE

BY LONDON UNDERGROUND:

Nearest stations: Central and Jubilee lines to Bond Street (less than 5 minutes walk) or Victoria, Bakerloo and Central lines to Oxford Circus (less than 5 minutes walk).

RY RUS

Nearest bus routes: 6, 7, 10, 13, 15, 23, 25, 30, 55, 73, 94, 98, 113, 137, 139, 159, 175, 189, 274, 390 are all within walking distance to the RSM.

BY CAR

The RSM is in the congestion charging zone. Wimpole Street is a one-way street, approached from Henrietta Place.

PARKING NEAR THE RSM

Metered parking is available on the street outside the RSM. Car parks are located in Cavendish Square and Marylebone Lane, both 5 minutes walk away. For more information, visit the City of Westminster website.

BY FOOT

1 Wimpole Street is located behind House of Fraser, off Oxford Street.





@BIR News



/britishinstituteofradiology



The British Institute of Radiology

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

Registered charity number: 215869



