## BRITISH NUCLEAR MEDICINE SOCIETY



## SPRING MEETING OXFORD 2019

Controversy over salivary gland damage following radioactive iodine therapy

Handling discussions about risks of secondary malignancy following radioiodine therapy

**Prof Mark Tulchinsky** Penn State University, USA

Cardiac Sarcoidosis PET in an American integrated healthcare delivery system the Kaiser Permanente experience

Dr David Ng

American College of Nuclear Medicine, California, USA

Update on AI from the RCR

**Prof Nicola Strickland** 

President of The Royal College of Radiologists

Decade of Research and Innovations in Nuclear Medicine and What's Next?

**Prof Ignasi Cario** 

Hospital Sant Pau, Barcelona

Thyroid Scintigraphy, from Single Channel Detector to SPECT/CT and from I-131 to MIBI: An Everlasting and Evolving Value

**Dr Savvas Frangos** 

Bank of Cyprus Oncology Center, Department of Nuclear Medicine

Role of FDG-PTE-CT in Diagnosis and Follow up of Endocarditis

> Prof Dragana Sobic Saranovic University of Belgrade, Serbia

Quantification and SUVs in SPECT

**Prof Dale Bailey** 

Royal North Shore Hospital, Sydney, Australia

**ALSO** 

Debate - Dementia Imaging Puzzles: Amyloid vs FDG vs DAT

Prof Sobhan Vinjamuri

Royal Liverpool University Hospital, Liverpool

SeHCAT Master Class

organised by

Dr Manish Pandit and Dr Alp Notghi Birmingham City Hospital, Birmingham

Dedicated session on Imaging in the Era of Artificial Intelligence

THE KING'S CENTRE OXFORD 1ST - 3RD APRIL 2019



## ANNUAL LECTURE

FDG PET -CT and Tuberculosis "The Great Imitator"

Prof Jamshed Bomanji

Institute of Nuclear Medicine University College Hospital London

