## VENUE AND PRICING

**DATE** 

October 2nd and 3rd 2014

**VENUE** 

London

**PRICE** 

Consultants: £525 Registrars: £450

**HOW TO BOOK:** 

You can book a place on this course via one of the following options:

**Email:** briony@jcaseminars.com jane@jcaseminars.com

Phone: 01485 210687 07904122834

Website: www.jcaseminars.com



JCA Medical Seminars Limited create inspirational training courses for CPD credits for medical personnel throughout the UK.

Find some out about our other courses at www.jcaseminars.com

## QUOTES FROM OUR SEMINAR APPRAISAL FORMS

'Excellent speakers... very informative... a most enjoyable day.'

'I enjoyed the opportunity to interact with the speakers, the participants were energetic, enthusiastic and good to meet them.'

'Good information when booking, well organised, good food, good welcome, good lectures.'

'Difficult subjects delivered in a beautiful manner.'

'Organisers were so helpful and friendly and created a fantastic atmosphere.'

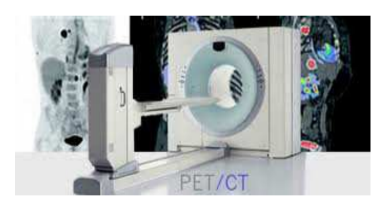
'Brilliant speakers, good to hear such experts.'



Dreams are the seeds of change. Nothing ever grows without a seed, and nothing ever changes without a dream.



### CT ESSENTIALS FOR HYBRID IMAGING



OCTOBER
2nd and 3rd
2014

### HYBRID IMAGING COURSE



#### **TARGET AUDIENCE:**

This course is aimed for nuclear medicine physicians reporting hybrid SPECT-CT and PET-CT who would like to improve their knowledge of CT. The focus will be on bone CT for the reporting of musculoskeletal SPECT-CT and on common CT findings in the oncology setting for the reporting of oncology PET-CT.

Basic CT knowledge assumed for the course.

#### **OBJECTIVES:**

- To be able to recognize and describe common CT abnormalities, list differential diagnoses and recommend second-line investigations.
- To be able to incorporate CT findings in a clinically integrated hybrid imaging report.

### COURSE PROGRAMME



Day 2

Welcome , Registration and Introduction

Day 1

#### Lectures

### Musculoskeletal: Spine and Metalwork

Dr Marko Berovic

**Consultant Radiologist** 

Whittington Hospital

#### **Thorax**

Dr Charlotte Cash

**Consultant Radiologist** 

Royal Free Hospital

#### Liver

Dr Lee Grant

**Consultant Radiologist** 

Royal Free Hospital

#### **Abdomen and Pelvis**

Dr Dylan Tsukagoshi

**Consultant Radiologist** 

Royal Free Hospital

# 12 CPD credits will be awarded for the two days on this course

Accredited by the Royal College of Radiographers

#### **Welcome and Registration**

#### Lectures

#### **Head and Neck**

Dr. Zarni Win

Consultant Radiologist and Nuclear Medicine Physician

**Charing Cross Hospital** 

#### Musculoskeletal: Hip and Knee Prostheses and Extremities

Dr Malavika Nathan

Consultant Radiologist and Nuclear Medicine Physician

Royal Free Hospital

#### How Not To Kill Your Patient

**Dr Thomas Wagner** 

Consulant in Nuclear Medicine

Royal Free Hospital

### Management of Incidental Findings

Dr Malavika Nathan

Consultant Radiologist and Nuclear Medicine Physician

Royal Free Hospital

Quick Quiz of the Course followed by presentation of Certificates



### SPEAKERS BIOGRAPHIES

#### CLINCAL LEAD: THOMAS WAGNER



"I am a consultant in nuclear medicine at the Royal Free London. I trained in France at the Toulouse University Hospital where I did a fellowship in PET-CT and neurological nuclear medicine imaging. I have a special interest in oncological, inflammatory diseases and neurological applications of PET-CT and in SPECT-CT."

#### **CHARLOTTE CASH**

"Consultant radiologist at Royal Free London NHS Trust for 10 years with specialist interest in thoracic and infectious diseases imaging."

#### **ZARNI WIN**

"Consultant Radiologist and Nuclear Medicine Physician at Imperial College Healthcare NHS Trust specialising in Dementia PET (scanning the first ever Amyvid PET in the UK) and head and neck PET. He runs the radionuclide therapy service for benign thyroid conditions. HIs radiology subspecialties are paediatric and endocrine radiology. He also runs several courses - The Essential Radiology for Junior Doctor course; The Imperial NM for FRCR course; and The Hammersmith Radiology ST1 Interview Courses"

#### **DYLAN TSUKAGOSHI**

"My interests are breast and oncological imaging particularly specialising in CT cross-sectional imaging. I practice at the Royal Free."