Celebrating the 300th Anniversary of the Cambridge Anatomy School RADIOLOGICAL ANATOMY FOR ONCOLOGY



31st October & 1st November 2016

Aims of the Course

This course is intended to address the radiological challenges of radiotherapy planning and to highlight the important aspects of radiological anatomy applied to treatment planning and delivery.

Target Audience

- Consultants and trainees in Clinical (Radiation) Oncology
- Radiotherapy radiographers and trainees
- Radiotherapy physicists
- Consultants and trainees in Radiology with a special interest in radiotherapy planning

Course Content

- An overview of the challenges of radiotherapy volume delineation and CT-based treatment verification
- Joint presentations by Radiologists and Oncologists based on anatomical modules
- Dedicated session on prosections correlated with radiological images (maximum 40 delegates)
- Accredited for 13 Royal College of Radiologists CPD Credits

REGISTRATION

Course fee: £325 **Cancellation:** 28 days notice is required for cancellation and return of the registration fee

For registration and further information please visit **www.cam-pgmc.ac.uk**

VENUE

CRUK Cambridge Institute, Robinson Way, Cambridge

Anatomy Building, Department of Physiology, Development and Neuroscience, Cambridge

Course organisers:

Department of Oncology, Radiology & PDN, Cambridge University Hospitals NHS Trust

RADIOLOGICAL ANATOMY FOR ONCOLOGY



31st October 2016

CRUK Cambridge Institute, Robinson Way, Cambridge Chairs: Prof N Burnet and Prof F Gilbert

09.00 - 09.15	Welcome and Introduction
09.15 - 10.00	Brain (Dr R Jena, Consultant Clinical Oncologist and Dr N Antoun, Consultant Radiologist, Cambridge)
10.00 - 10.30	Skull Base (Prof N Burnet, Professor of Oncology, Dr D Noble, SpR in Clinical Oncology and Dr T Das, Consultant Radiologist, Cambridge)
10.30 - 10.45	Coffee
10.45 - 11.45	Head and Neck (Dr G Barnett, Consultant Clinical Oncologist and Dr T Das, Consultant Radiologist, Cambridge)
11.45 - 12.30	Lymphatic System (Lymphoma) Prof P Hoskin, Professor of Clinical Oncology, Mount Vernon Hospital, Middlesex
12.30 - 13.15	Lunch

CRUK Cambridge Institute, Robinson Way, Cambridge Chairs: Prof. P Hoskin and Dr N Carroll

13.15 - 14.15	Breast (Dr C Coles, Consultant Clinical Oncologist and Dr R Sinnathamby, Consultant Radiologist, Cambridge)
14.15 - 15.15	Thorax (Lung and Oesophagus) (Dr D Gilligan, Consultant Clinical Oncologist, Cambridge and Dr Qureshi, Consultant Radiologist, Papworth Hospital)
15.15 - 15.30	Tea
15.30 - 16.15	Upper GI (Pancreas, Biliary System and Liver) (Dr T Ajithkumar, Consultant Clinical Oncologist and Dr N Caroll, Consultant Radiologist, Cambridge)
16.15 - 17.00	Urology (Dr Y Rimmer, Consultant Clinical Oncologist and Dr T Barrett, Consultant Radiologist, Cambridge)
19.00	Course dinner

PROGRAMME

RADIOLOGICAL ANATOMY FOR ONCOLOGY



PROGRAMME

1st November 2016

CRUK Cambridge Institute, Robinson Way, Cambridge Chairs: T Ajithkumar and H Taylor

09.00 - 09.15	Coffee
09.15 - 10.00	Muscoloskeletal (Dr G Horan, Consultant Clinical Oncologist, Cambridge and Dr S MacDonald, Consultant Radiologist, Cambridge)
10.00 - 11.15	Gynaecology and Lower GI (Dr D Gregory, Consultant Clinical Oncologist, Dr S Prewett, SpR in Oncology and H Addley, Consultant Radiologist, Cambridge)
11.15 - 11.30	Coffee
11.30 -12.30	Radiological anatomy for treatment verification (Ms J Dean, Lead Imaging Radiographer and Dr S Upponi, Consultant Radiologist, Cambridge) TBC
12.30 - 13.15	Lunch
13.15	Bus leaves for Anatomy Building

Anatomy Building, Department of PDN, University of Cambridge

14.00 - 15.30	Small group demonstration (5 Stations: Joint Presentation) (2 hours and 30 minutes)
15.30 - 15.45	Tea
15.45 - 16.15	Celebration of 300 th Anniversary of Cambridge Anatomical School and Course Feedback

ORGANISING COMMITTEE

<u>Addenbrooke's Hospital</u> Department of Radiology – Nick Carroll and Helen Taylor Department of Oncology – TV Ajithkumar

<u>University of Cambridge</u> Human Anatomy Centre, Dept Physiology, Development and Neuroscience – Cecilia Brassett, Isla Fay and Maria Wright