

The London MDT Head & Neck Imaging Course



At Northwick Park Hospital, Harrow, North West London On: Tues 6th & Weds 7th November 2012

Suitable for: CTs, HSTs & Consultants in ENT / Head & Neck / OMFS Surgery, HSTs and Consultants in Radiology

COURSE FORMAT & HIGHLIGHTS:

- Novel multidisciplinary case-based, tutorial and workshop teaching format (paired radiologist & surgeon)
- Library of digital images and edited video archives taken from clinic and operating theatre, in cross reference to corresponding PACS imaging
- Potential / Actual complications

COURSE FORMAT & HIGHLIGHTS:

- Direct clinical relationship and correlation, emphasising relevant surgical anatomy and pathology in context of evolving imaging modalities
- National/International imaging standards defined with relevance of audit & research to teaching
- Medico-legal implications

TOPICS - DAY 1 (BASIC H&N IMAGING):

- Ultrasound Imaging in Acute Head & Neck
- Ultrasound of Major Salivary, Thyroid & Parathyroid Glands
- Cross-sectional Imaging of the Temporal Bone / Skull Base
- Cross-sectional Imaging of the Paranasal Sinuses / Facial Skeleton
- Cross-sectional Imaging of the Head & Neck Patient
- Clinical Imaging in Emergencies & Trauma
- Clinical Imaging in Hearing Loss, Sinus Disease, Head & Neck disease.

TOPICS - DAY 2 (ADVANCED H&N IMAGING):

- Optimised imaging for Management of Middleear disease
- Optimised imaging for Management of Sinonasal / Skull base disease
- Optimised imaging for Head and Neck Disease
- Interventional Radiology in Head and Neck Disease Management
- Imaging for minimally invasive Head and Neck Disease Management
- Imaging for post-operative complications
- New Developments Interface Imaging Techniques

Motivated faculty who are experts in their field – <u>and</u> are teachers!



To book a place on the course visit us at:

www.medical-courses.com

or contact

Course Administration Service Room 6V015, Dept. of Medical Education

Northwick Park Hospital **Tel: 020 8869 2254/2251** Fax: 020 8869 2250 E-mail: casnph@nwlh.nhs.uk

