Session Title
Radiological Aspects of Thoracic Anatomy

Educational Objectives / Summary
The teaching programme will focus on CT, MRI and PETCT anatomical features that should be highlighted by the reporting nuclear medicine physician and included in the report.

Such features are often very important to the referring clinician or surgeon.

These areas are often overlooked in reports and can make a critical difference to the patient management.

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Programme

Section A:
1. Anatomical overview of the thorax
2. Pulmonary, cardiac, mediastinal and chest wall lesions and variants
3. Overview of cancer staging for lung, lymphoma and oesophageal cancer

Section B:
1. What additional radiological information is required by the surgeon, referring physician or oncologist?
2. How to incorporate this additional information to make your report as relevant and helpful as possible.
3. How to structure a bespoke report for the referrer.....and understand what they need from YOU.

e.g. coronary artery and vascular calcification, pulmonary fibrosis, chronic airways disease, congenital lesions, acquired lesions, post-operative appearances, implanted devices, wires, lines, tubes and monitors etc

Section C:
A Live and Interactive Anatomy Test will be carried out during the session with a prize for the top score.