The Chest X-ray Survival Course - For Doctors

Programme

Format: Short lectures. Then registrants – in pairs – analyse digital images at workstations. The answer sessions form part of an interactive tutorial.

8.15am  Coffee and Registration

8.55am  Welcome and Introduction

(1) EVERYDAY BASICS

9.00 – 10.00  Lectures
Basic anatomy: lobes, hila, lung markings
Detecting a hidden pneumonia
Don’t miss a lobar collapse

10.05 – 10.35  Real life examples – registrants analysing cases in pairs

10.40 – 11.00  COFFEE

11.05 – 11.40  Answers

11.45 – 12.45  Lectures
Interstitial disease . . . simplified
(1) Heart failure (2) Pleural effusions
Pneumothorax detection: (1) erect CXR (2) supine CXR

12.50 – 1.20  Real life cases – registrants in pairs

1.20 – 1.50  LUNCH

1.55 – 2.30  Answers

(2) COMMON PROBLEMS

2.35 – 3.25  Lectures
Tumours and the hidden areas
The CXR in ITU and in A&E Resus
Trauma CXRs – a checklist to help you

3.25 – 3.55  Real life cases – registrants in pairs

3.55 – 4.10  TEA

(3) REINFORCEMENT – TEST YOURSELF AGAIN

4.15 – 4.45  More real life cases – registrants in pairs

4.50 – 5.25  Answers

5.30  FINISH

www.radiology-courses.com