

The Advanced Chest X-Ray Study Day

Venue : Education Centre, Northwick Park Hospital, London. HA1 3UJ

PROGRAMME

- **Material:** *Approximately 100 plain CXRs for you to analyse.*
- **Objectives:** *registrants to test and reinforce – anonymously – their observational skills and interpretation/deductive reasoning.*
- 9.00 Welcome and introduction
- 9.30 **Set # 01** – *Mixed cases. GP and A&E referrals*
- 10.00 Answers
- 10.50 **Set # 06.** *Each of these CXRs shows widespread (diffuse) lung shadowing. What is the most likely cause? The format in this session:*
 - (a) A short introduction – *ie our approach for a step-by-step assessment whenever diffuse lung shadowing is detected.*
 - (b) You analyse the Set 06 cases: Your task . . . apply a “descriptive grouping” to the shadowing in each case. **Then, suggest the most likely** diagnosis – or the **2 or 3 most likely** diagnoses - in each case.
- 11.20 **COFFEE**
- 11.35 Answers. The Set 06 cases.
- 12.15 **Set # 04** – *Mixed cases. Some are in-patient CXRs.*
- 12.40 Answers & a pause for your questions
- 1.10 **LUNCH**
- 1.40 **Set # 07** – *Mixed cases. Out-patients and A&E.*
- 2.10 Answers & a pause for your questions
- 2.45 **An overview: THE (4) KEY FEATURES TO CHECK ON ALL LATERAL CXRs**
- 2.55 **Set # 05** – (a) *Mainly frontal CXRs;* (b) **For several patients you will see the lateral CXR only.** *In each case – by applying the basic principles & assessment rules - deduce and describe what the corresponding frontal CXR will show?*
- 3.25 Answers & a pause for your questions
- 3.50 **TEA**
- 4.10 **Set # 02** – *“What’s this? Is it pathology or normal anatomy?? “*
- 4.40 Answers
- 5.30 **FINISH**