

# The Advanced Chest X-Ray Study Day

Venue : Medical Education Centre, Northwick Park Hospital, London.

## PROGRAMME

- **Approximately 100 plain CXRs for you to analyse.**
- *All digital images . . . at your own individual workstation.*
- **Testing** : a) *observational skills and I* or b) *interpretation / deductive reasoning.*
- *Your answers – known only to you. No embarrassment.*
- *Answers and explanations led by Professor Peter Armstrong.*

8.00      **COFFEE AND REGISTRATION**

9.00      Welcome and introduction

9.30      **Set # 01B** – *Mixed cases. GP and A&E referrals*

10.00     Answers

10.35     **Set # 07B** – *Is there Interstitial disease? If so . . . what is the cause?*

10.55     **COFFEE**

11.10     Answers and . . . *the likely cause of the pattern? Two scenarios:*  
a). *Interstitial patterns in clinical practice. Professor Armstrong.*  
b). *NB Registrars . . . keep it simple. Dr Simon Morley.*

12.00     **Set # 05B** – *Mixed cases. Some are in-patient CXRs*

12.25     Answers

1.00      **LUNCH**

1.30      **Set # 03B** – *Mixed cases. Out Patients and A&E*

2.00      Answers

2.35      **Set # 06B** – *Mainly frontal CXRs. Then try an interesting test. Several other patients . . . a lateral CXR only. The question you are asked to answer : **describe what the patient's frontal CXR will show?***

2.55      Answers

3.30      **Set # 02B** – *“What's this? Is it pathology or normal anatomy ?? “*

4.00      **TEA**

4.20      Answers

5.15      **FINISH**

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