X-ray Quiz 2



- I. How has this injury occurred?
- 2. What factors in the history and examination should be taken into account when assessing hand injuries?



I. This patient has had an acute myocardial infarction. What pathophysiological processes have resulted in this appearance?



I. What is this radiological sign and with which condition is it associated?





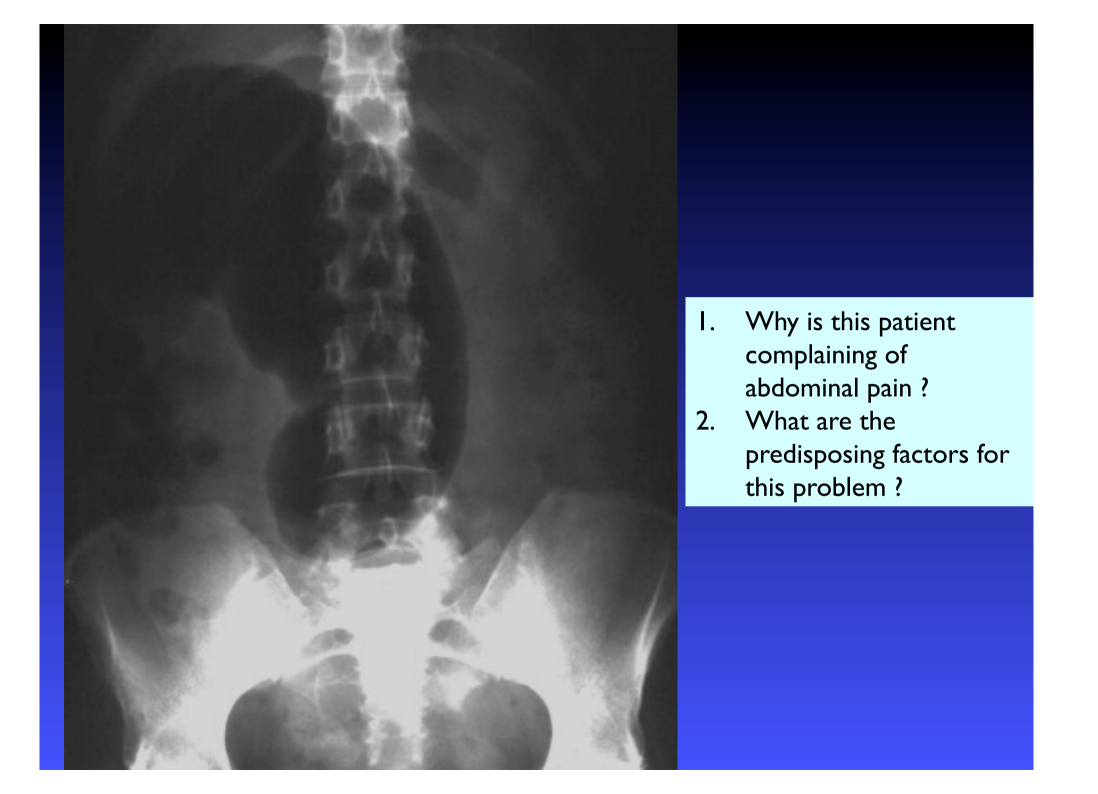
- I. These X-rays have been taken 6 weeks apart following a wrist injury. What is the cause of the radiological abnormality?
- 2. What would you expect to find on examination of the wrist?

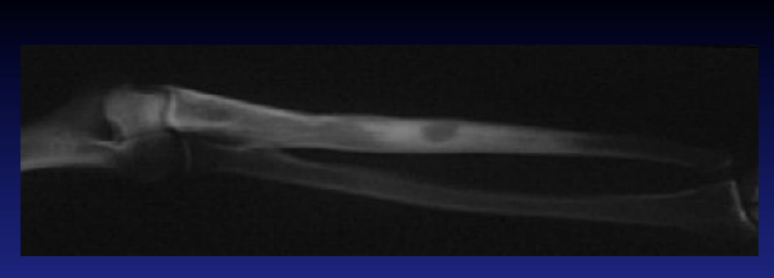


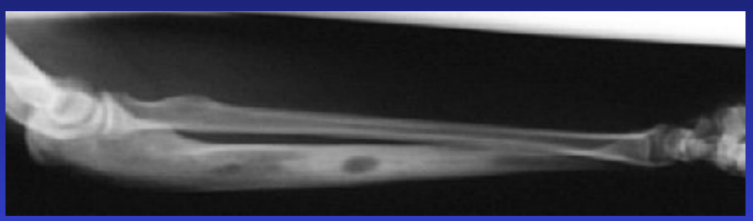
- I. Why has this patient presented with a limp?
- 2. How should this condition be treated?



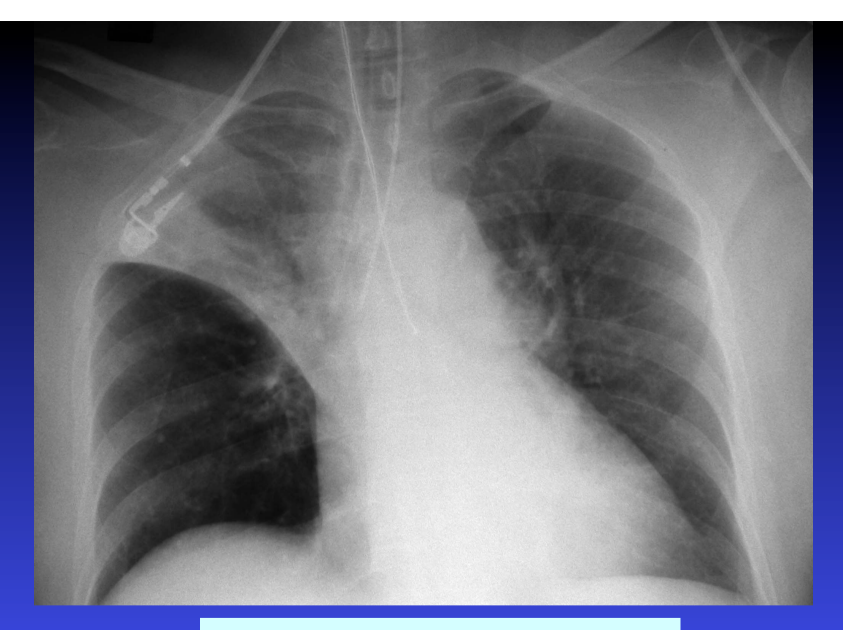
- I. How is this injury classified?
- 2. What other structures may be involved?







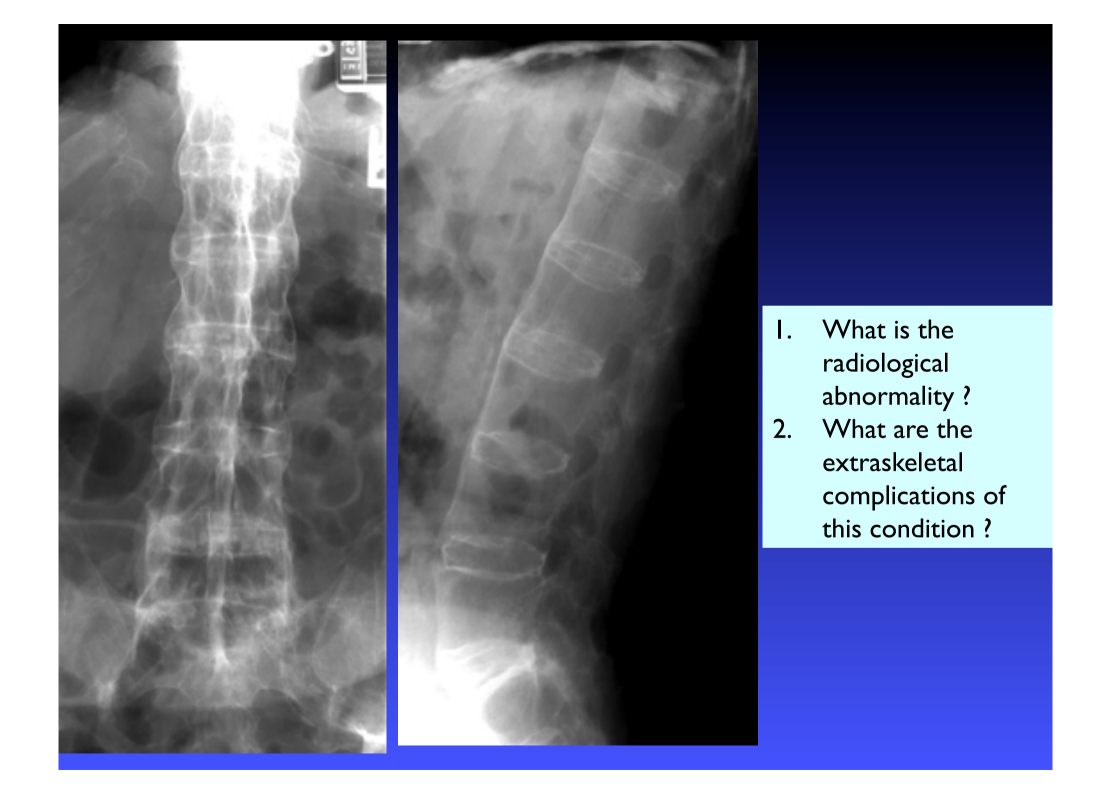
- I. This child has presented with a painful arm. What is the radiological abnormality?
- 2. What is the commonest cause for this?



- I. List the radiological abnormalities?
- 2. What immediate management is required?



What is the radiological abnormality?





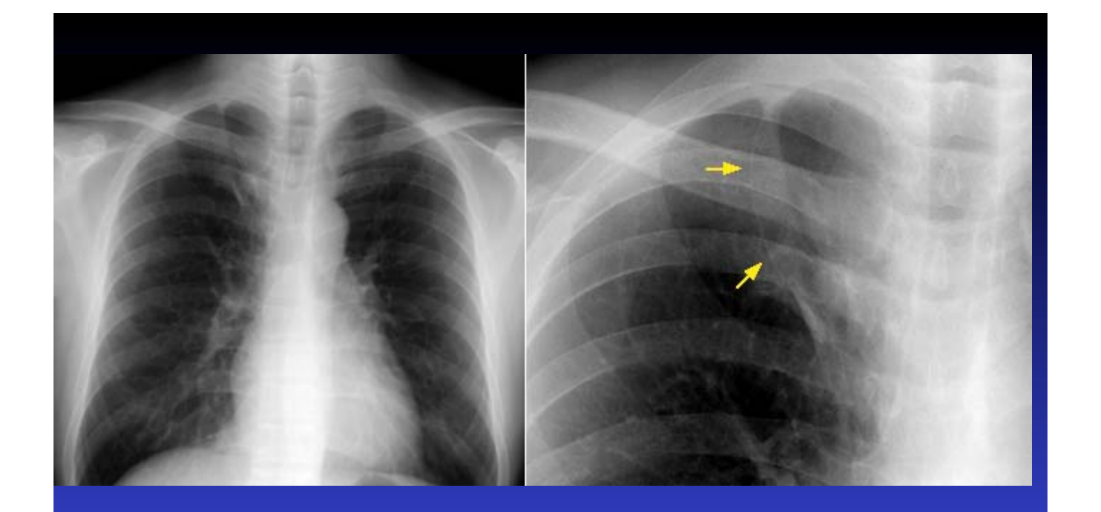
I. Which haematological abnormality is this patient suffering from ?



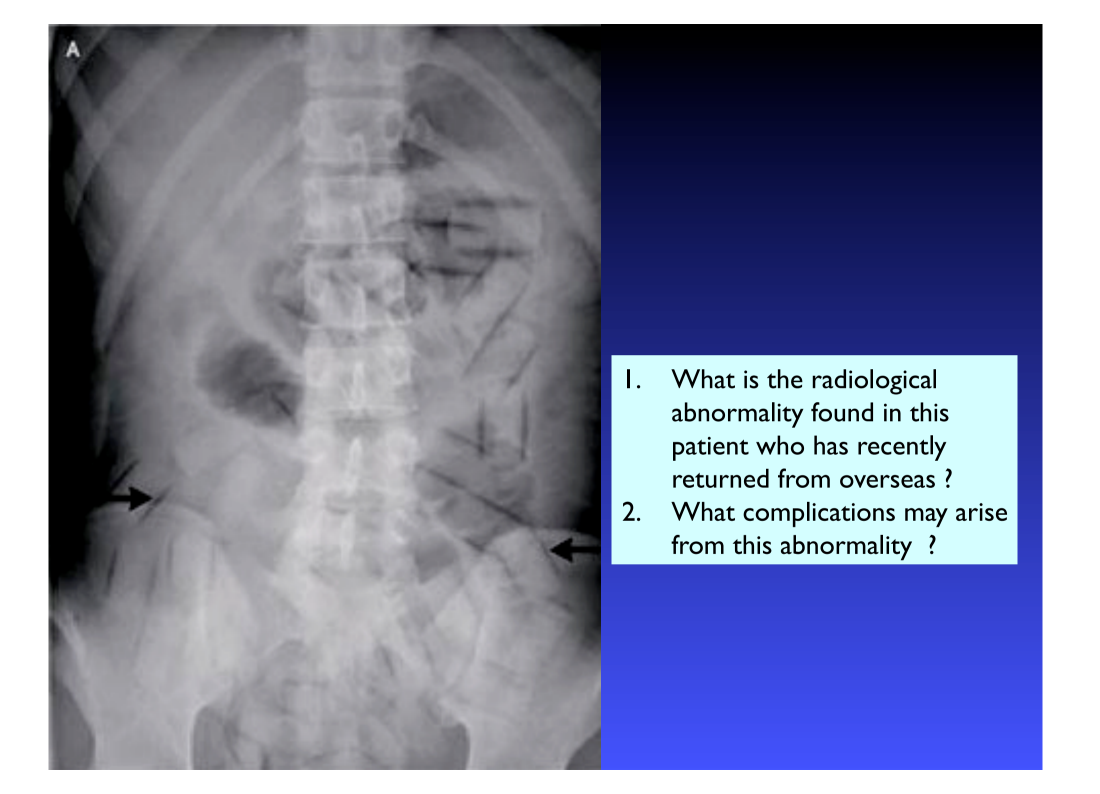
- I. This unwell patient has a very swollen erythematous leg following a wound I week ago. What is the diagnosis?
- 2. How would you treat this problem?

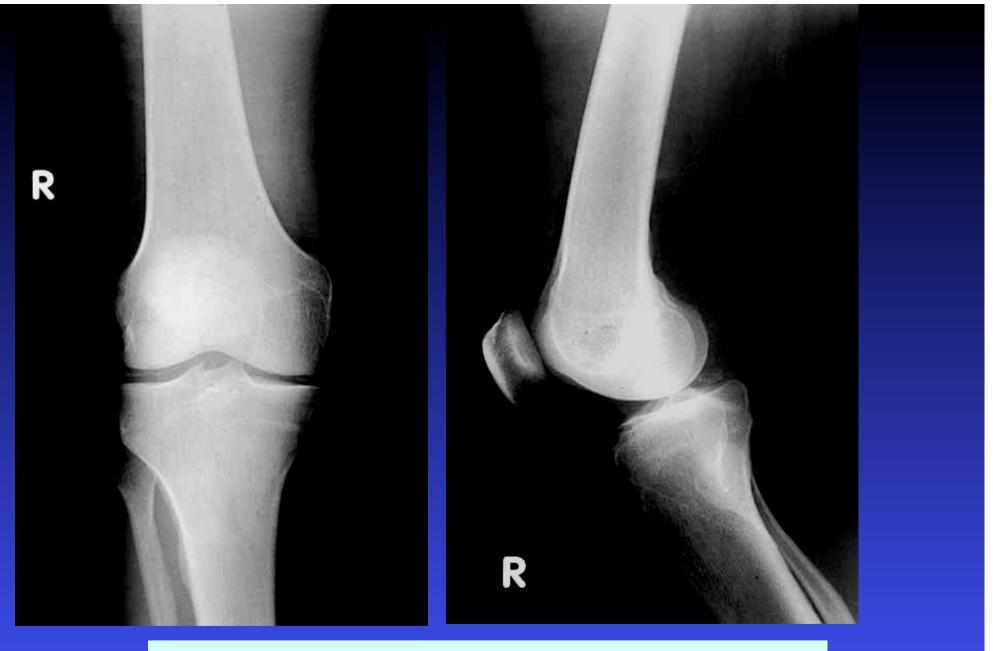


- I. What would you expect to find on examination of this patient?
- 2. What are the possible causes?

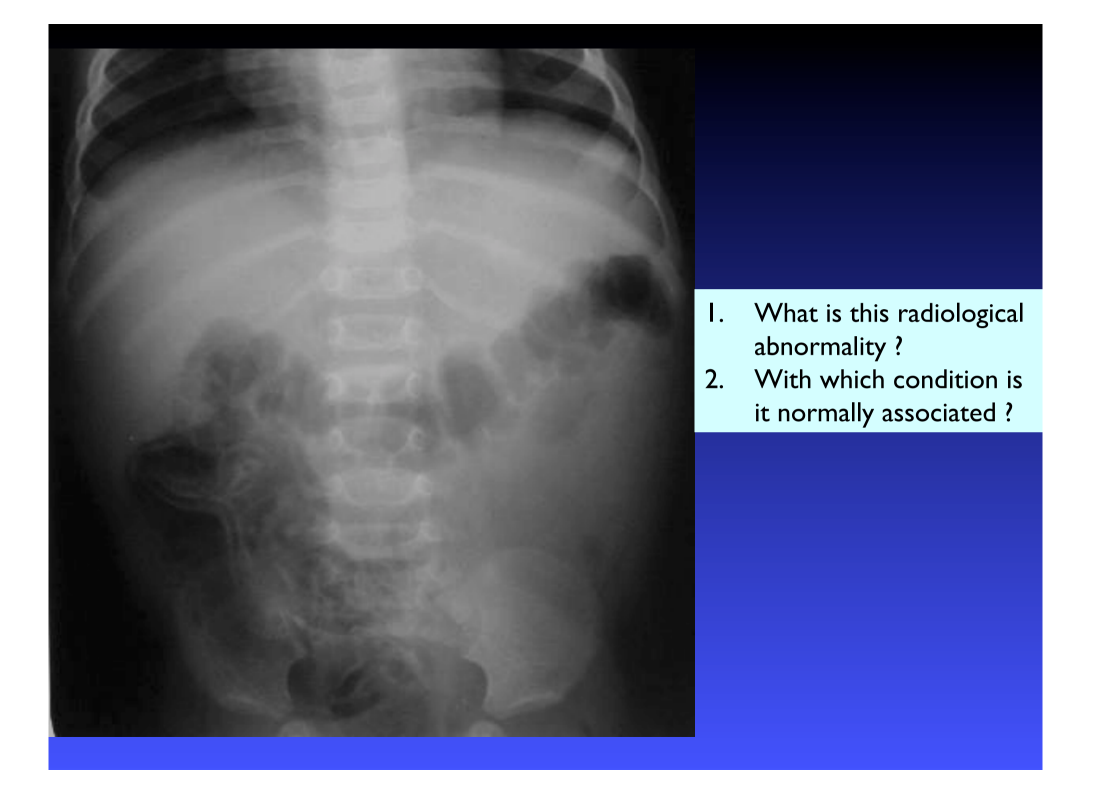


- I. What is the highlighted abnormality?
- 2. With which anatomical structure is it associated?





- I. Give 2 causes for this radiological abnormality
- 2. How would you differentiate between them?





- I. This patient has pain in their hip at night.
 What is the radiological abnormality?
- 2. How would you treat the pain?



- I. What is this radiological abnormality?
- 2. What complications may arise from it?

Any Questions?