X-ray Quiz 3





- I. What injury has this patient sustained?
- 2. What neurological complication may arise from this injury ?



- I. What injury has this patient sustained?
- 2. What would you expect to find on examination of this patient's leg?
- 3. What neurological complication may arise from this injury?



I. What is the radiological abnormality?



I. What is the diagnosis?



- I. What is the radiological abnormality?
- 2. Give 3 causes for this finding



- I. What is the radiological abnormality?
- 2. Outline the mechanism for this injury
- 3. What other radiological abnormalities should be looked for ?



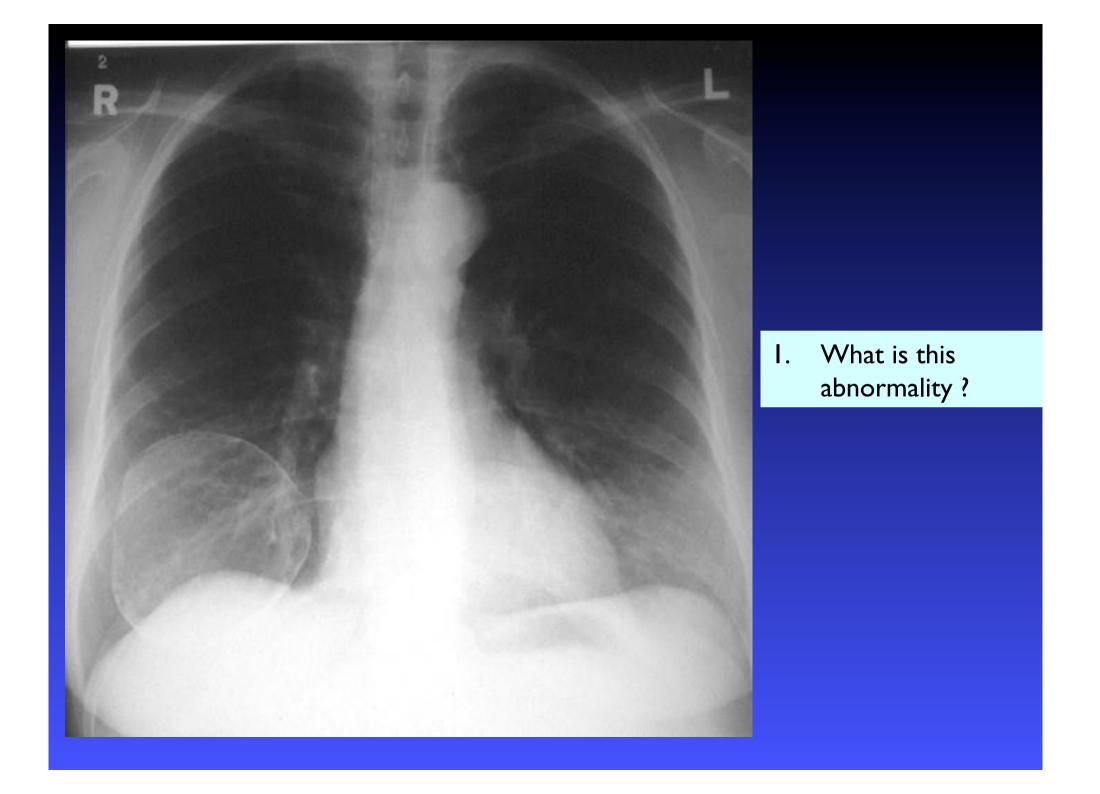
I. What is this abnormality?



I. This patient complains of atraumatic neck pain. What is the radiological abnormality?



I. What abnormalities does this CT scan show?







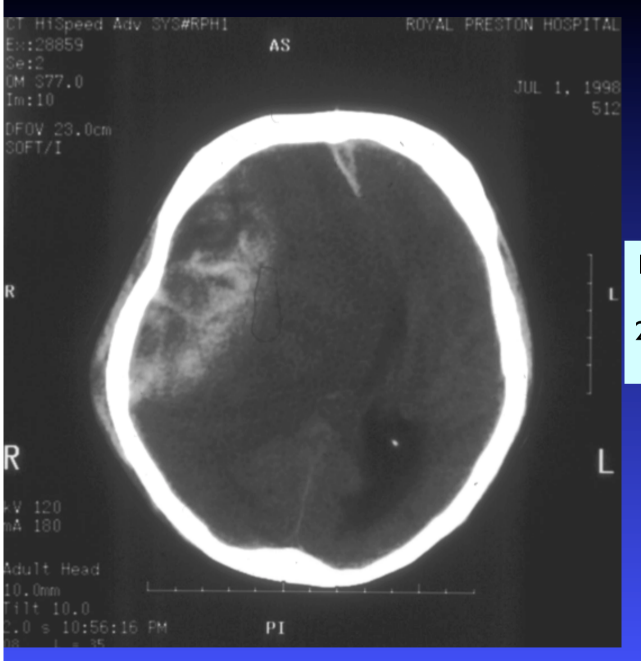
- I. What injury has this patient sustained?
- 2. How should this be treated?



- I. Why does this child complain of a painful right hip?
- 2. How could this be confirmed radiologically?



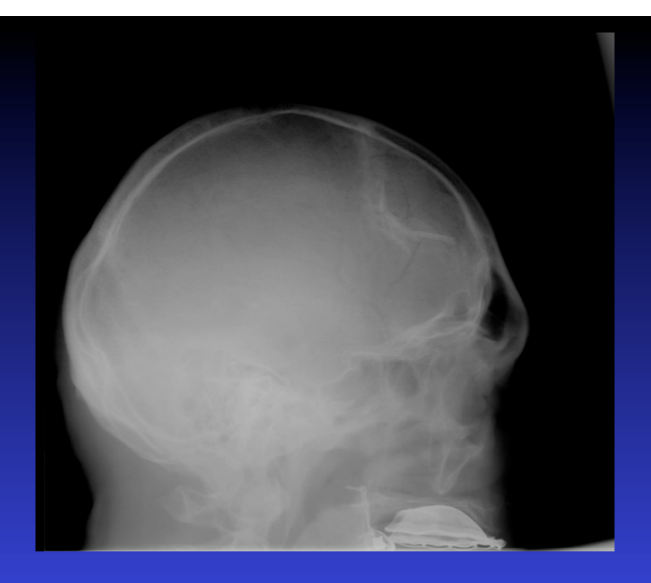
- I. Why does this patient complain of anorexia, fatigue, polyuria and constipation?
- 2. What treatment is required?



- I. What is this radiological abnormality?
- 2. What treatment is required?



- I. What is this injury known as and what is the most common mechanism of injury?
- 2. What anatomical structure has been fractured?



I. This patient has been struck on the head – what is the abnormality?



- I. What is this anatomical variant?
- 2. What complications may arise from this ?





I. What is this radiological abnormality?





- I. What injury components characterise aChance fracture?
- 2. What is the usual mechanism of this injury?

Any Questions?