# Row 8616

Visit Number: 389d64b7c26cc9f3b5887eb6370de2eac61775edacdcbbcd0c2c8386c443021b

Masked\_PatientID: 8616

Order ID: 13e661ea3016cc21169602bec29d8c6702bb2f81c4d18b186092c402762eb5ad

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/11/2018 1:00

Line Num: 1

Text: HISTORY tro fracture REPORT The chest radiograph of 3 June 2018 was reviewed. The patient is severely scoliotic and the bones are osteopenic. The ribs cannot be optimally visualised and assessed but the left lower ribs appear deformed and angulated which could be due to previous injury. The cardiac size cannot be accurately assessed in this radiograph. Aortic calcifications are noted. No consolidation is detected. Mild blunting of the right costophrenic angle may represent a small pleural effusion. Known / Minor Reported by: <DOCTOR>

Accession Number: cbeac902ab6bb59f3bd915228cb23a6cf08a6faa281124fc0ef8babbfe8b59ff

Updated Date Time: 02/11/2018 11:21

## Layman Explanation

This radiology report discusses HISTORY tro fracture REPORT The chest radiograph of 3 June 2018 was reviewed. The patient is severely scoliotic and the bones are osteopenic. The ribs cannot be optimally visualised and assessed but the left lower ribs appear deformed and angulated which could be due to previous injury. The cardiac size cannot be accurately assessed in this radiograph. Aortic calcifications are noted. No consolidation is detected. Mild blunting of the right costophrenic angle may represent a small pleural effusion. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.