# Row 5106

Visit Number: a065ffc2808bad47b15899cd243ce5943a429f9c78dcc95d4a397855a42186ab

Masked\_PatientID: 5078

Order ID: f5e15d67127776d58f14bcb40bc925bdd7a3f30a350058ab590eef529836f3d2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/1/2015 16:34

Line Num: 1

Text: HISTORY chest discomfort REPORT Comparison was made with previous radiograph of 24 January 2015. Metallic foci are again projected over the right hilar region. The heart is enlarged. There is loss of volume of the right lung, with fibrocalcific changes in the right upper and middle zone. Persistent blunting of the right costophrenic angle may be due to pleural thickening or a small effusion. Apparent opacification of the left lower zone, not obscuring the heart border, is again seen. This is not seen on the radiograph of 20 January 2015, which was better inspired, and may therefore be due to atelectasis although infective changes cannot be entirely excluded. May need further action Finalised by: <DOCTOR>

Accession Number: a0b4add0d53932f4b7901fdb57cb267454163031d26135a5a2d0bd190c63ade3

Updated Date Time: 30/1/2015 10:35

## Layman Explanation

This radiology report discusses HISTORY chest discomfort REPORT Comparison was made with previous radiograph of 24 January 2015. Metallic foci are again projected over the right hilar region. The heart is enlarged. There is loss of volume of the right lung, with fibrocalcific changes in the right upper and middle zone. Persistent blunting of the right costophrenic angle may be due to pleural thickening or a small effusion. Apparent opacification of the left lower zone, not obscuring the heart border, is again seen. This is not seen on the radiograph of 20 January 2015, which was better inspired, and may therefore be due to atelectasis although infective changes cannot be entirely excluded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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