# Row 5828

Visit Number: 1cb4efef27929296b2f0636a9e5f6b6be7326d988c995d59aa3d04375186c886

Masked\_PatientID: 5821

Order ID: 24668f46a08862e4991434536afa7d2cecb9a97f3c8d5e1bc5bdf79c4ace0353

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/8/2015 3:27

Line Num: 1

Text: HISTORY gen weakness REPORT Note is made of prior chest radiograph of 9 July 2015 and CT liver of 9 December 2014. Heart size cannot be accurately assessed on this AP projection. Aortic arch calcification is noted. There is suggestion of increased haziness over the right lower zone; suggest clinical correlation. Mild blunting of the right costophrenic angle may be due to a small pleural effusion. The left costophrenic angle is clear. No focal consolidation is seen in the left lung. The radio-dense material projected over the right hypochondrium is likely related to lipiodol deposition in the known segment 8 of the liver. The bones appear osteopenic. Small lucent areas are seen projected over the right humerus and glenoid, non-specific. Suggest clinical correlation and if indicated, dedicated shoulder imaging. May need further action Reported by: <DOCTOR>

Accession Number: 3ed312d9fe6afd85c710630d63491504f6b9d09ddf0ab7b0003a98bb18b101e5

Updated Date Time: 05/8/2015 15:51

## Layman Explanation

This radiology report discusses HISTORY gen weakness REPORT Note is made of prior chest radiograph of 9 July 2015 and CT liver of 9 December 2014. Heart size cannot be accurately assessed on this AP projection. Aortic arch calcification is noted. There is suggestion of increased haziness over the right lower zone; suggest clinical correlation. Mild blunting of the right costophrenic angle may be due to a small pleural effusion. The left costophrenic angle is clear. No focal consolidation is seen in the left lung. The radio-dense material projected over the right hypochondrium is likely related to lipiodol deposition in the known segment 8 of the liver. The bones appear osteopenic. Small lucent areas are seen projected over the right humerus and glenoid, non-specific. Suggest clinical correlation and if indicated, dedicated shoulder imaging. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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