# Row 1207

Visit Number: 6831c0cf659b417d57fe571a7e8700053405033ad63d021471050dd6f1adf58e

Masked\_PatientID: 1200

Order ID: 6d65d0daca621276cca89be3e4254df57beb69431a60a37d983e51acf5296383

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/2/2017 12:20

Line Num: 1

Text: HISTORY DROWSY REPORT Comparison is made with prior chest radiograph dated 25 June 2016. The patient is rotated. The heart border is obscured by a large left pleural effusion. The focal lucency seen in left upper zone is devoid of lung markings is likely due to concurrent pneumothorax. Is there recent h/o of pleural tapping? Smaller right pleural effusion is also present. Pulmonary congestion is seen in the right lung with patchy opacification seen in the right lower zone which may represent pulmonary oedema or infective changes. Calcifications are noted in the aortic arch. There is dextroscoliosis. The bones appear osteopaenic. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 82569d6e657927c6527fe28b49889c566871f3135e30ae6c537c601c31f47556

Updated Date Time: 08/2/2017 17:00

## Layman Explanation

This radiology report discusses HISTORY DROWSY REPORT Comparison is made with prior chest radiograph dated 25 June 2016. The patient is rotated. The heart border is obscured by a large left pleural effusion. The focal lucency seen in left upper zone is devoid of lung markings is likely due to concurrent pneumothorax. Is there recent h/o of pleural tapping? Smaller right pleural effusion is also present. Pulmonary congestion is seen in the right lung with patchy opacification seen in the right lower zone which may represent pulmonary oedema or infective changes. Calcifications are noted in the aortic arch. There is dextroscoliosis. The bones appear osteopaenic. Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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