# Row 8270

Visit Number: 2a0169db4cb50f5272d530b6feca9a5d44e1b3e62038f7675605909207afeb49

Masked\_PatientID: 8269

Order ID: 7e409ebf3d2547d8959baf89dd77d5135a3d3677d2da8578e3ee20cc381d653b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 01/3/2015 9:29

Line Num: 1

Text: HISTORY cough x 3 weeks REPORT Chest radiograph of 6 February 2015 was reviewed. Right-sided pacemaker is in situ with intact leads. The heart is enlarged. Thoracic aorta is unfolded with mural calcification. There is interval worsening of lower zone patchy airspace opacities bilaterally; may represent atelectasis and/ or infection in the appropriate clinical context. Mild blunting of the right costophrenic angle is suggestive of a small pleural effusion. Several calcific densities are partially imaged in the left upper abdomen. May need further action Finalised by: <DOCTOR>

Accession Number: dc8d39edf4702921beb854f1a37982e1e842a7caa41743501ab7771761efc845

Updated Date Time: 01/3/2015 23:25

## Layman Explanation

This radiology report discusses HISTORY cough x 3 weeks REPORT Chest radiograph of 6 February 2015 was reviewed. Right-sided pacemaker is in situ with intact leads. The heart is enlarged. Thoracic aorta is unfolded with mural calcification. There is interval worsening of lower zone patchy airspace opacities bilaterally; may represent atelectasis and/ or infection in the appropriate clinical context. Mild blunting of the right costophrenic angle is suggestive of a small pleural effusion. Several calcific densities are partially imaged in the left upper abdomen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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