# Row 1720

Visit Number: 259a39e15e642e7ff45937200ba0203e0650ad998d89d133887f712cee21352e

Masked\_PatientID: 1714

Order ID: 0622b61479a7266f04fe5b152294b19f5c03b755315e329acf1edbc1730e29ca

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/11/2017 2:12

Line Num: 1

Text: HISTORY fever and cough REPORT The previous chest radiograph dated 18/07/2017 was reviewed. The heart is enlarged. The thoracic aorta is unfolded with mural calcifications. Left-sided AICD is noted and the lead is projected over the expected position of the right ventricle. There is increased air space opacification in the lower zones which may represent an underlying infective process. Mild blunting of the left costophrenic angle may indicate a sliver of pleural effusion. Bones are osteopenic. May need further action Reported by: <DOCTOR>

Accession Number: 62ee7a74f0ac416775e81f29be5d9bc6f9180628ad2d9d81f42a353ee98cc1db

Updated Date Time: 03/11/2017 16:03

## Layman Explanation

This radiology report discusses HISTORY fever and cough REPORT The previous chest radiograph dated 18/07/2017 was reviewed. The heart is enlarged. The thoracic aorta is unfolded with mural calcifications. Left-sided AICD is noted and the lead is projected over the expected position of the right ventricle. There is increased air space opacification in the lower zones which may represent an underlying infective process. Mild blunting of the left costophrenic angle may indicate a sliver of pleural effusion. Bones are osteopenic. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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