# Row 8287

Visit Number: ce6a0618a0f07f0dcb40bc67b93a5a7a608ff69c28af65af62a19113dc609db2

Masked\_PatientID: 8269

Order ID: 0a25683a53e8b9c55dc69ee25f622825f1475a593262d73c32f953663bc2f999

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/11/2016 8:54

Line Num: 1

Text: HISTORY cough and sputum one week REPORT Comparison is made with the radiograph of 28 October 2016. Right infraclavicular dual-lead pacemaker is visualised with tips of the lead at the right atrium and ventricle, respectively. The heart size is cannot be accurately reviewed in this projection. However, it appears enlarged with prominent perihilar vascularity, peripheral Kerley B lines and small effusions, suggesting fluid overload. Please clinically correlate. There is stable partial opacification of the left retrocardiac region from prior studies. No pneumothorax or subphrenic free gas. There is aortic atherosclerosis with dense mural calcifications. Mild thoracolumbar spondylosis. May need further action Finalised by: <DOCTOR>

Accession Number: bfc90782bafd93d5dc2f9d9dc50c4b92a83cd65d689029f7c98fe0d7dadd2d04

Updated Date Time: 23/11/2016 9:38

## Layman Explanation

This radiology report discusses HISTORY cough and sputum one week REPORT Comparison is made with the radiograph of 28 October 2016. Right infraclavicular dual-lead pacemaker is visualised with tips of the lead at the right atrium and ventricle, respectively. The heart size is cannot be accurately reviewed in this projection. However, it appears enlarged with prominent perihilar vascularity, peripheral Kerley B lines and small effusions, suggesting fluid overload. Please clinically correlate. There is stable partial opacification of the left retrocardiac region from prior studies. No pneumothorax or subphrenic free gas. There is aortic atherosclerosis with dense mural calcifications. Mild thoracolumbar spondylosis. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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