# Row 8286

Visit Number: 89805b9137376e66caf8f35d8e5ce375b014a96eebd9aa39bd1fb5a6656188b5

Masked\_PatientID: 8269

Order ID: 70255116faf96a2ed6813d7ca2da3e2078dc406dee6d9c1983283dcb445098cb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/9/2016 4:22

Line Num: 1

Text: HISTORY fever and chest pain REPORT CHEST Previous chest radiograph dated 6 September 2016 was reviewed. Dual lead cardiac pacemaker is seen over the right chest wall. Leads are projected over the approximate region of theright atrium and ventricle. Heart size cannot be accurately assessed in this projection. There is unfolding of the thoracic aorta with intimal calcification. Perihilar vasculature are prominent and there is mild upper lobe diversion. Patchyopacities noted in the right lower zone and left retrocardiac region, unchanged from prior CXR. Bilateral small pleural effusions persist. No pneumothorax. Overall findings are suggestive of fluid overload although concomitant infection is not excluded. May need further action Finalised by: <DOCTOR>

Accession Number: 4cd071aee7ea24f23d4ec81ba84713e5860910fe2ec240d41eb2b78916f7aade

Updated Date Time: 12/9/2016 10:32

## Layman Explanation

This radiology report discusses HISTORY fever and chest pain REPORT CHEST Previous chest radiograph dated 6 September 2016 was reviewed. Dual lead cardiac pacemaker is seen over the right chest wall. Leads are projected over the approximate region of theright atrium and ventricle. Heart size cannot be accurately assessed in this projection. There is unfolding of the thoracic aorta with intimal calcification. Perihilar vasculature are prominent and there is mild upper lobe diversion. Patchyopacities noted in the right lower zone and left retrocardiac region, unchanged from prior CXR. Bilateral small pleural effusions persist. No pneumothorax. Overall findings are suggestive of fluid overload although concomitant infection is not excluded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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