# Row 5459

Visit Number: 5497e325ccfaa69c4934e2893fc2f3c2159f19bf4ff67f2ccb33292c07148d5b

Masked\_PatientID: 5459

Order ID: 1a93bb82d92b1fccedf5274bf793085456639868c6a0c278a8746a0965468e2c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/10/2016 18:32

Line Num: 1

Text: HISTORY fall has bibasal creps on examination REPORT The prior chest radiograph performed on 26 July 2014 was reviewed. Reticulo-nodular opacities and scarring are seen in bilateral middle to lower zones, in keeping with known bronchiectasis changes. Blunting of the left costophrenic angle suggests a small pleural effusion. No pneumothorax is seen. The heart size cannot be accurately assessed on this AP projection. Atherosclerotic plaques are noted in the unfolded thoracic aorta. Degenerative changes are seen in the scoliotic spine with convexity to the right. Known / Minor Finalised by: <DOCTOR>

Accession Number: aef0c8777a92f80b30e58732edcc385674f269c0e59f60f2944b9f76a6f8047b

Updated Date Time: 13/10/2016 8:03

## Layman Explanation

This radiology report discusses HISTORY fall has bibasal creps on examination REPORT The prior chest radiograph performed on 26 July 2014 was reviewed. Reticulo-nodular opacities and scarring are seen in bilateral middle to lower zones, in keeping with known bronchiectasis changes. Blunting of the left costophrenic angle suggests a small pleural effusion. No pneumothorax is seen. The heart size cannot be accurately assessed on this AP projection. Atherosclerotic plaques are noted in the unfolded thoracic aorta. Degenerative changes are seen in the scoliotic spine with convexity to the right. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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