# Row 7076

Visit Number: fcb7e97b0b489afd4ab283874c639b596fe2f6e57372b2e464c5df2b4738e1b0

Masked\_PatientID: 7066

Order ID: 46410a73fb84125c01d7f7ca83b1db670476373ac37ec838d13f237860168660

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/10/2017 23:17

Line Num: 1

Text: HISTORY pulmonary fibrosis REPORT Comparison is made with the prior radiograph of 14/6/2017. CT chest, abdomen and pelvis of 12/9/2017 was reviewed. The heart size cannot be accurately assessed. The thoracic aorta is unfolded. Extensive bronchiectatic changes involving the left lung with volume loss is again noted. Nodular opacities are seen in the right lower zone (better seen on previous CT). Blunting of the bilateral costophrenic angle may represent some pleural effusion/pleural thickening. May need further action Finalised by: <DOCTOR>

Accession Number: c7b2f4b5000c425e700fa8434211c9f2f59fd0f3d43564c97ff428f2265ec84b

Updated Date Time: 14/10/2017 10:05

## Layman Explanation

This radiology report discusses HISTORY pulmonary fibrosis REPORT Comparison is made with the prior radiograph of 14/6/2017. CT chest, abdomen and pelvis of 12/9/2017 was reviewed. The heart size cannot be accurately assessed. The thoracic aorta is unfolded. Extensive bronchiectatic changes involving the left lung with volume loss is again noted. Nodular opacities are seen in the right lower zone (better seen on previous CT). Blunting of the bilateral costophrenic angle may represent some pleural effusion/pleural thickening. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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