# Row 3156

Visit Number: d38a2a392b84df5bf0da6fabd7c53f6f3f525d4f52d14670075077c1770c13c2

Masked\_PatientID: 3154

Order ID: d35c9c0f275a0d6c56f4e4f42e8bd6f5972a60a000f0baa5628571d4cb5d510d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/6/2017 13:13

Line Num: 1

Text: HISTORY ?ugi malignancy REPORT Prior chest radiograph dated 14/10/2016 was reviewed. The heart is enlarged. The thoracic aorta is unfolded. Bilateral upper lobe flow diversion is noted. There is a moderate left pleural effusion with adjacent patchy airspace changes in the left mid zone. Mild patchy airspace opacities also noted in the right lower zone. There may be a small right pleural effusion. The findings may be suggestive pulmonary oedema/fluid overload and superimposed infection is not excluded. Suggest clinical correlation. May need further action Finalised by: <DOCTOR>

Accession Number: ef7849a5d73c8c3dfc79f09bd83c91711c2a403f7dbb92b35cb972acc582e35c

Updated Date Time: 07/6/2017 17:26

## Layman Explanation

This radiology report discusses HISTORY ?ugi malignancy REPORT Prior chest radiograph dated 14/10/2016 was reviewed. The heart is enlarged. The thoracic aorta is unfolded. Bilateral upper lobe flow diversion is noted. There is a moderate left pleural effusion with adjacent patchy airspace changes in the left mid zone. Mild patchy airspace opacities also noted in the right lower zone. There may be a small right pleural effusion. The findings may be suggestive pulmonary oedema/fluid overload and superimposed infection is not excluded. Suggest clinical correlation. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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