# Row 6442

Visit Number: d291d82041299147fb59776e39edaf66b3103462f026ce9d1ee4599c631072e4

Masked\_PatientID: 6441

Order ID: 3bf06eebacde0747761f294f7c57fab20d10b76b141596d0b358deeca020e4e9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/12/2016 7:22

Line Num: 1

Text: HISTORY large L pleural effusion cx mediastinal shift s/p pleural drainage to assess improvement REPORT AP sitting film Comparison study 6 December 2016 Left pleural drain has been inserted and the left pleural effusion and smaller in size. There is still compression atelectasis of the left lung. Mild increase in the perihilar vascular markings is suggestive of fluid overload. There is bilateral lower zone atelectasis. The heart size cannot be accurately assessed. Pathological fracture of the proximal right humerus is noted. Status post left mastectomy. May need further action Finalised by: <DOCTOR>

Accession Number: 5a03c1c6b70de475eca5b6c714d78e57f5f4dd1069b6154e7c54656fdd4dce46

Updated Date Time: 14/12/2016 14:43

## Layman Explanation

This radiology report discusses HISTORY large L pleural effusion cx mediastinal shift s/p pleural drainage to assess improvement REPORT AP sitting film Comparison study 6 December 2016 Left pleural drain has been inserted and the left pleural effusion and smaller in size. There is still compression atelectasis of the left lung. Mild increase in the perihilar vascular markings is suggestive of fluid overload. There is bilateral lower zone atelectasis. The heart size cannot be accurately assessed. Pathological fracture of the proximal right humerus is noted. Status post left mastectomy. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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