# Row 5806

Visit Number: 1c1abdafc78a0f8ede697075b1853d5e141420ece586a4a172ae6c946bafff06

Masked\_PatientID: 5802

Order ID: e636517d8239ff1b4a9b1c23c70321909a94c92b1a3197571e25cca9645f331f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/6/2016 17:13

Line Num: 1

Text: HISTORY L NOF fracture pre op REPORT CHEST SUPINE The previous radiograph dated 15 May 2015 was reviewed. The patient is rotated and there is suboptimal chest expansion limits assessment of the lungs. The heart size cannot be accurately assessed in this projection. Patchy opacities are again noted in both lungs more significant on the right with volume loss. Infective changes cannot be excluded. There is also a moderate right and possibly small left pleural effusion.Ill-defined opacity in the right upper zone may represent the known right upper lobe mass. May need further action Finalised by: <DOCTOR>

Accession Number: 0c33ce7eea80b7483e935d6cbb1c94ebc9c9efcf61519e8d2437e434649c22b4

Updated Date Time: 05/6/2016 11:53

## Layman Explanation

This radiology report discusses HISTORY L NOF fracture pre op REPORT CHEST SUPINE The previous radiograph dated 15 May 2015 was reviewed. The patient is rotated and there is suboptimal chest expansion limits assessment of the lungs. The heart size cannot be accurately assessed in this projection. Patchy opacities are again noted in both lungs more significant on the right with volume loss. Infective changes cannot be excluded. There is also a moderate right and possibly small left pleural effusion.Ill-defined opacity in the right upper zone may represent the known right upper lobe mass. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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