# Row 3983

Visit Number: 0c68f0188581824e5cf6d4c7aeaf5f211b199034a5d3564b7be3b4a361ec820c

Masked\_PatientID: 3978

Order ID: 61f1c30139d6d35a3751148fa5c0c3ec5799bd383dd6270b6271d5c77d680cbb

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 19/1/2016 9:47

Line Num: 1

Text: HISTORY smoker, dialysis. For FU cxr of ?R lung mass? REPORT Compared with previous film dated 17/11/2015. The previously described nodular opacity in right lower zone is only faintly seen currently. There is probably due to composite shadowing rather than a true lesion. CT chest however should be considered for better evaluation. There is moderate cardiomegaly. Apparent widening of superior right mediastinum is likely due to ectatic vessels, stable. Calcified densities in the included lower neck, stable, likely related to calcified thyroid nodules or nodes. Some interstitial thickening in the lungs may be due to degree of interstitial oedema. Central pulmonary vasculature is prominent. May need further action Finalised by: <DOCTOR>

Accession Number: 38c431a6c30320e3a78ba5f88eb3e69e825479f9850fb9fba6c786a3cafcc534

Updated Date Time: 19/1/2016 10:13

## Layman Explanation

This radiology report discusses HISTORY smoker, dialysis. For FU cxr of ?R lung mass? REPORT Compared with previous film dated 17/11/2015. The previously described nodular opacity in right lower zone is only faintly seen currently. There is probably due to composite shadowing rather than a true lesion. CT chest however should be considered for better evaluation. There is moderate cardiomegaly. Apparent widening of superior right mediastinum is likely due to ectatic vessels, stable. Calcified densities in the included lower neck, stable, likely related to calcified thyroid nodules or nodes. Some interstitial thickening in the lungs may be due to degree of interstitial oedema. Central pulmonary vasculature is prominent. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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