# Row 2296

Visit Number: 6315b3c727925ae78d35ae7af38c9516b9b38320d1170ce71f2da67ad3fbfd8f

Masked\_PatientID: 2274

Order ID: 3c3fbd455750691eed189557924e08ba15ae2248fa8f5ab61c6596263d51cdd0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/10/2020 11:19

Line Num: 1

Text: HISTORY Right effusion REPORT Comparison chest radiograph dated 29 September 2020. The heart is enlarged. The thoracic aorta is unfolded. Moderate right pleural effusion is present with adjacent compressive atelectasis. This shows interval significant increase from before. No pleural effusion is seen on the left. Stable scarring in the right upper zone. Calcific densities in the left mid zone remain largely unchanged and probably correspond with calcified granuloma seen on prior CT of 8 January 2016. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 8a1d1df67d0a009532b5128d4c95c4b1516e047cadf86783d7685cd761815132

Updated Date Time: 28/10/2020 14:47

## Layman Explanation

This radiology report discusses HISTORY Right effusion REPORT Comparison chest radiograph dated 29 September 2020. The heart is enlarged. The thoracic aorta is unfolded. Moderate right pleural effusion is present with adjacent compressive atelectasis. This shows interval significant increase from before. No pleural effusion is seen on the left. Stable scarring in the right upper zone. Calcific densities in the left mid zone remain largely unchanged and probably correspond with calcified granuloma seen on prior CT of 8 January 2016. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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