# Patient ID: 2274, Performed Date: 08/12/2020 10:58

## Raw Radiology Report Extracted

Visit Number: 818767592a4315b8e50fe47e887673918ea1d52431b334a84d3a79c0942de589

Masked\_PatientID: 2274

Order ID: c0c5ef4c6debfc8f8d7182774756e7118437e29ac929a2d7adf5469f0d64d925

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/12/2020 10:58

Line Num: 1

Text: HISTORY F/U REPORT Comparison made to prior radiograph of 10 November 2020. The heart is enlarged. The thoracic aorta is unfolded. Interval mild increase in size of the known right pleural effusion which is now of moderate volume. Pulmonary shadowing in the right lower zone likely representing adjacent atelectasis is noted. The left lung is clear. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 5924d79e0b5f312855cb10c41fe2d9b4b286369136f81b68d96d7a8b28bf5b4a

Updated Date Time: 08/12/2020 15:10

## Layman Explanation

Error generating summary.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Right pleural effusion, atelectasis   
 \* \*\*Right pleural effusion:\*\* Mild increase in size of a previously known effusion, now considered moderate in volume.  
 \* \*\*Atelectasis:\*\* Pulmonary shadowing in the right lower zone likely representing adjacent atelectasis.  
  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* Enlarged.  
 \* \*\*Thoracic Aorta:\*\* Unfolded.  
 \* \*\*Lungs:\*\* Right lung shows pulmonary shadowing, likely atelectasis in the right lower zone. Left lung is clear.  
  
3. \*\*Symptoms or Phenomenon:\*\*  
 \* \*\*Right Pleural Effusion:\*\* Increase in size of the effusion raises concern.   
 \* \*\*Atelectasis:\*\* Pulmonary shadowing in the right lower zone suggests possible collapse of lung tissue.  
 \* \*\*Report Indicator:\*\* "May need further action" suggests the findings warrant further investigation or treatment.