# Patient ID: 2609, Performed Date: 05/12/2020 17:23

## Raw Radiology Report Extracted

Visit Number: d719fa8ee8ed0009cdb57b8bcfb9ecad2d7caf01cbc4b8124775ef2b658e4fda

Masked\_PatientID: 2609

Order ID: 114078d17ee74a7c7dbaf1bfb7fc43be3501053dbbd13ec8c38fe4ec149b77bb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/12/2020 17:23

Line Num: 1

Text: HISTORY Post-NGT insertion REPORT Comparison radiograph 04/12/2020. Cardiac size cannot be accurately assessed in this projection. Mediastinal clips, midline sternotomy wires and nasogastric tube noted in situ. Increase noted in the extent of air space opacities noted in the periphery of the right mid and right lower zones. There is a small right pleural effusion present. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 2735e9f9ae72d30f4374f9298d7d8a9df88b0e4cf1d531de34a90ba08df29407

Updated Date Time: 07/12/2020 8:03

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Right pleural effusion.  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* Size cannot be accurately assessed in this projection.   
 \* \*\*Lungs:\*\* Increase noted in the extent of air space opacities in the periphery of the right mid and right lower zones.  
 \* \*\*Mediastinum:\*\* Mediastinal clips and midline sternotomy wires noted.  
3. \*\*Symptoms/Phenomena:\*\*  
 \* Increased air space opacities in the right lung periphery.  
 \* Small right pleural effusion.   
 \* Presence of nasogastric tube.