# Patient ID: 2609, Performed Date: 27/2/2020 9:33

## Raw Radiology Report Extracted

Visit Number: 88a51fcbb928c7488a4e818c8fcd4e393b34f40ca625b708187425001896528a

Masked\_PatientID: 2609

Order ID: 722fa6e3e0dfaffd4e6c9b114cd8bbec309d93f588aa60a9fba3771ec482f0db

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/2/2020 9:33

Line Num: 1

Text: HISTORY R pleural effusion, underlying bronchiectasis REPORT There is previous sternotomy. The heart size is normal. Bronchiectatic changes seen in the right pericardiac region. The previously noted right basal pleural effusion has resolved. No fresh lung lesion is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: c08f7907f17ae64737a392fc70781f9426f5479f6286165913ad9dc2aa3f28d8

Updated Date Time: 27/2/2020 9:52

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Bronchiectasis:\*\* Bronchiectatic changes are seen in the right pericardiac region.  
 \* \*\*Pleural Effusion:\*\* A previously noted right basal pleural effusion has resolved.  
  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* Heart size is normal.  
 \* \*\*Lungs:\*\* Bronchiectatic changes seen in the right pericardiac region. No fresh lung lesion is seen.  
 \* \*\*Pleura:\*\* Right basal pleural effusion has resolved.  
  
3. \*\*Symptoms or Phenomenon:\*\*   
 \* \*\*Previous Sternotomy:\*\* A previous surgical procedure involving the breastbone is noted.  
 \* \*\*Resolution of Pleural Effusion:\*\* The previously noted pleural effusion has resolved, indicating improvement.