# Patient ID: 2856, Performed Date: 29/6/2019 11:10

## Raw Radiology Report Extracted

Visit Number: 72b55abb235e2c55fec5af9e576e0df0ccd96c9e08201f257e9b09e2a74cb692

Masked\_PatientID: 2856

Order ID: 1ecc5197195f0f022c2d486cb0e9f56f7db372c03d04cf7d76f391fe22e3629e

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/6/2019 11:10

Line Num: 1

Text: HISTORY lung ca REPORT Comparison is made with radiograph dated 11 October 2018. The CT dated 23 April 2019 was reviewed. Right upper zone no mass is again seen. There is a small right pleural effusion. No new focal pulmonary nodule is appreciated on this radiograph. The left lung is clear. The heart size is normal. Degenerative changes are noted in the imaged spine. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 936fbd7774ce2d06210af098346599e331c3a34e9676b7759ab78dca72180943

Updated Date Time: 30/6/2019 6:25

## Layman Explanation

The latest scan shows no sign of a tumor in the upper right lung. There is some fluid buildup in the right lung, but it is small. No new spots or abnormalities were seen in the lungs. The left lung looks normal. The heart size is normal. There are some age-related changes in the spine.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Lung cancer (mentioned in history). No new nodules are seen on this X-ray.   
2. \*\*Organs:\*\*   
 \* \*\*Lungs:\*\* Right upper zone shows no mass. There is a small right pleural effusion. The left lung is clear.  
 \* \*\*Heart:\*\* Heart size is normal.  
 \* \*\*Spine:\*\* Degenerative changes are noted.   
3. \*\*Symptoms/Phenomenon:\*\*   
 \* \*\*Right pleural effusion:\*\* A small amount of fluid is present in the space between the lung and the chest wall on the right side.