# Patient ID: 4094, Performed Date: 28/8/2020 19:48

## Raw Radiology Report Extracted

Visit Number: 2d565fa8f60e1dedadf41f862456cda907e7893199156a6ad70b0e38a988aa9b

Masked\_PatientID: 4094

Order ID: 5a963a33f4deb31cc559a523c26a79837caffe66b665ea06a0d792b76ab54f66

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/8/2020 19:48

Line Num: 1

Text: HISTORY post TTNA CXR, kindly do at 8pm REPORT Comparison: 12 August 2020. AP sitting image. No cardiomegaly. The lungs are of large volume with no significant lung consolidation, pleural effusion or pneumothorax demonstrated. The right lung posterior nodule that was recently biopsied is suboptimally demonstrated against the mediastinal densities by just above the right hilum. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: f7c8c9d52657cb39b68aa491ed2f2e5b2128002b17d9bf2f7e729713ad81e027

Updated Date Time: 29/8/2020 11:43

## Layman Explanation

This chest x-ray shows that your lungs are normal in size and there's no sign of pneumonia, fluid build-up, or collapsed lung. The small growth in your right lung that was recently biopsied is hard to see clearly on this x-ray.

## Summary

The text is extracted from a \*\*Chest X-ray (CXR)\*\* report.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*No specific diseases are mentioned in this report.\*\*  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* The lungs are described as "large volume" with no consolidation, effusion, or pneumothorax.  
\* \*\*Right Lung:\*\* A nodule in the right lung posterior region is mentioned. This nodule was recently biopsied.  
\* \*\*Heart:\*\* No cardiomegaly (enlarged heart) is reported.  
\* \*\*Mediastinum:\*\* The report mentions "mediastinal densities" which refer to the tissues and structures in the space between the lungs.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Right Lung Nodule:\*\* The report mentions a "right lung posterior nodule" that was recently biopsied.   
\* \*\*Suboptimal Visualization:\*\* The nodule is "suboptimally demonstrated" against the mediastinal densities. This means the nodule is difficult to see clearly on the X-ray.