# Patient ID: 2680, Performed Date: 18/9/2019 18:17

## Raw Radiology Report Extracted

Visit Number: c4813b13d769f3f67da4bb8f13153543f0f4ee8e71fa6dd0efcec0520976197b

Masked\_PatientID: 2680

Order ID: a448d57c76ca42d811aeaf069933e26dcca4e3c3637df581ddaeb0c490e3b8b8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/9/2019 18:17

Line Num: 1

Text: HISTORY New onset fever REPORT AP sitting chest radiograph Comparison is made to previous radiograph dated 09/09/2019. Suboptimal inspiration. The heart size cannot be accurately assessed on this AP projection. The patient is post right upper lobe resection. Apparent increased tracheal deviation to the right could be related to patient rotation. Follow up on well-centred the chest radiograph suggested. No confluent consolidation or sizable pleural effusion seen. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 423dca05cad9aeada2d2c1b515727ea576444f9b3ae11833dc47dca9f04fdc80

Updated Date Time: 19/9/2019 15:35

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
\* \*\*Right upper lobe resection:\*\* This is a surgical procedure where a portion of the right lung is removed.   
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Heart:\*\* The size cannot be accurately assessed due to the suboptimal inspiration and AP projection.  
\* \*\*Trachea:\*\* There is apparent increased deviation to the right, possibly due to patient rotation.  
\* \*\*Lungs:\*\* No confluent consolidation or sizable pleural effusion is seen.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
\* \*\*New onset fever:\*\* This is a concerning symptom that may warrant further investigation.   
\* \*\*Suboptimal inspiration:\*\* The image quality is compromised, hindering accurate assessment.  
\* \*\*Apparent increased tracheal deviation:\*\* This could be related to patient rotation, but needs further evaluation.   
\* \*\*Follow up on well-centred the chest radiograph suggested:\*\* This suggests the need for a repeat radiograph with better positioning for accurate evaluation.