# Row 290

Visit Number: f91bc1d4b707acc56774e44af8c7c1f887f25af2b7251524680229e5ac15efd5

Masked\_PatientID: 269

Order ID: 3589eb2370d6f55bed75562e7f3cd19ed6807b4b8d4941438a92cd0ec251abcb

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/9/2016 23:38

Line Num: 1

Text: HISTORY temp spike REPORT Comparison is done with the previous study dated 1/9/2016 Surgical clips are projected over the lower neck and upper thorax. Tracheostomy tube and nasogastric tube tip are in stable position. Interval insertion of a femoral central line with tip projected over the expected right atrium. Bilateral small volume lungs are probably due to radiograph taken in expiration. Left retrocardiac density is worse, related to both collapse and consolidation. No right lung is clear. . May need further action Finalised by: <DOCTOR>

Accession Number: d4cc2b83de1e6dda6166eb5d9802d08d3ec2261d5668002dfdd97a36a8fd2054

Updated Date Time: 07/9/2016 17:21

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
- Consolidation: Present in the left lung, likely contributing to the retrocardiac density.  
- Collapse: Present in the left lung, likely contributing to the retrocardiac density.  
  
\*\*2. Organs:\*\*  
- Lungs: Bilateral, small volume, possibly due to expiration during the x-ray. Left lung demonstrates consolidation and collapse, resulting in a worse retrocardiac density. Right lung is not clear.  
- Trachea: Tracheostomy tube is in a stable position.  
- Neck: Surgical clips are projected over the lower neck.  
- Thorax: Surgical clips are projected over the upper thorax.  
- Heart: Left retrocardiac density is worse, related to both collapse and consolidation.   
- Femoral Central line: Interval insertion, tip is projected over the expected right atrium.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
- Left retrocardiac density, worse than before, related to both collapse and consolidation in the left lung.  
- Right lung is not clear.   
- "May need further action" - suggests potential concern requiring further investigation or intervention.