# Row 216

Visit Number: fe8a62fc09c40a262bd45fc6bdee4121419a9898a9ad606a1f3ef0040cc9a971

Masked\_PatientID: 216

Order ID: 0fa8c741e51ab4bad8c31fa8073ad5aa3ccfd6f2629094b8bb4f014c318363ad

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/4/2019 19:11

Line Num: 1

Text: HISTORY Known R LZ pneumonia for ix of progression REPORT Chest X-ray: Erect No prior comparison radiograph. There are ill-defined airspace opacities in the right mid to lower zone with effacement of the right heart border; findings are suggestive of right middle lobe consolidation, consistent with submitted history of pneumonia. No pleural effusion seen. Follow-up chest radiograph after an appropriate course of treatment is advised. A more discrete opacity projected over the right lower zone peripherally is noted, also possibly related to acute infective changes. Attention on follow-up recommended to document resolution. Left lung is clear. Heart does not appear enlarged. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 74ea1bad5bb01af55518a4cd336c4ed05e891c937be1bbec531b2b7ec80f5432

Updated Date Time: 26/4/2019 21:31

## Layman Explanation

The x-ray shows signs of pneumonia in the right middle and lower part of your lung. It looks like the pneumonia is getting better, but a follow-up x-ray is recommended after treatment to make sure it's completely gone. There's also a small area of concern in the lower right lung that could also be related to the infection. The doctor will be watching this area closely during your follow-up. The left lung looks clear, and your heart appears to be normal size.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Pneumonia:\*\* The report mentions "known R LZ pneumonia" and "suggestive of right middle lobe consolidation, consistent with submitted history of pneumonia."  
\* \*\*Possible acute infective changes:\*\* The report notes a "more discrete opacity projected over the right lower zone peripherally, also possibly related to acute infective changes."  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Right Lung:\*\* The report describes "ill-defined airspace opacities in the right mid to lower zone with effacement of the right heart border" and "a more discrete opacity projected over the right lower zone peripherally."  
\* \*\*Right Middle Lobe:\*\* The report states findings are "suggestive of right middle lobe consolidation."  
\* \*\*Right Heart:\*\* The report mentions "effacement of the right heart border."  
\* \*\*Left Lung:\*\* The report states "Left lung is clear."  
\* \*\*Heart:\*\* The report states "Heart does not appear enlarged."  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Airspace opacities:\*\* The report describes "ill-defined airspace opacities" in the right lung.  
\* \*\*Effacement of the right heart border:\*\* The report mentions "effacement of the right heart border."  
\* \*\*Discrete opacity:\*\* The report notes a "more discrete opacity" in the right lower zone.  
\* \*\*Concerns:\*\* The report recommends "follow-up chest radiograph after an appropriate course of treatment" and "attention on follow-up recommended to document resolution" of the opacities.