# Row 220

Visit Number: a70f555883b7c6da4c5446a1a93bcb01ebbf35671dfc9f45c61afa3ef7bc50fc

Masked\_PatientID: 218

Order ID: 6f1e03257987559de83406a8bbc2bd823820d76a5782eae642d1427734e26234

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/4/2019 14:34

Line Num: 1

Text: HISTORY aspiration pneumonia - to document REPORT Tracheostomy tube, nasogastric tube and right internal jugular line are noted in situ. The heart is enlarged. Heterogeneous ground-glass and airspace changes are noted in both lungs, with slight deterioration as compared to the preceding radiograph Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 7446f85c4b758ca9d3be6ed6a0713522bb69dd1924dc5a09e6a0c6a2baae7c1c

Updated Date Time: 12/4/2019 10:42

## Layman Explanation

The images show that the heart is bigger than normal. There are areas of abnormal lung tissue on both sides, which have gotten slightly worse since the last x-ray.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
\* Aspiration pneumonia: This is the reason for the exam, but the report doesn't explicitly state if it's present.   
\* The report notes "slight deterioration" compared to a previous radiograph, suggesting a worsening condition possibly related to aspiration pneumonia.  
  
\*\*2. Organs:\*\*  
\* \*\*Lungs:\*\* "Heterogeneous ground-glass and airspace changes" are noted in both lungs.   
\* \*\*Heart:\*\* The heart is enlarged.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Heterogeneous ground-glass and airspace changes:\*\* This suggests inflammation or fluid buildup in the lungs, possibly consistent with pneumonia.  
\* \*\*Slight deterioration:\*\* This indicates a worsening of the lung condition compared to the previous X-ray.  
\* \*\*Heart enlargement:\*\* This could be a separate issue or related to the lung condition, requiring further investigation.  
  
\*\*Other findings:\*\*  
\* The report mentions a tracheostomy tube, nasogastric tube, and right internal jugular line, which are medical devices often used in patients with respiratory or other health issues.