# Row 221

Visit Number: a70f555883b7c6da4c5446a1a93bcb01ebbf35671dfc9f45c61afa3ef7bc50fc

Masked\_PatientID: 218

Order ID: 105bbb4e59bf2f7236a9e5f46ac9d794ff21b0dfbd2cb7ad1c9e92ddf4501745

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/4/2019 13:22

Line Num: 1

Text: HISTORY check placement of trachy tube post change to shiley's 6 REPORT X-ray dated 12\04\2019 was reviewed. The heart size cannot be accurately assessed as this is an AP film. Stable patchy airspace shadows are seen in the left and right lower zone. There is interval improvement of the patchy airspace shadows in the right upper and mid zones. Bilateral small effusions are noted. The tracheostomy tube is satisfactory position. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7ac8fd619030929dae5410f5ddd68fc3f7092c0d327ebc7959aa2528ae8c7c9e

Updated Date Time: 16/4/2019 18:23

## Layman Explanation

The x-ray shows that the breathing tube is in the correct position. There are some areas of inflammation in the lower parts of both lungs. The inflammation in the upper and middle parts of the right lung has improved. There is also some fluid around the lungs.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Stable patchy airspace shadows:\*\* Seen in the left and right lower zones.   
\* \*\*Interval improvement of patchy airspace shadows:\*\* Noted in the right upper and mid zones.  
\* \*\*Bilateral small effusions:\*\* Present.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Size cannot be accurately assessed due to the AP film type.  
\* \*\*Lungs:\*\* Stable patchy airspace shadows in the left and right lower zones with interval improvement in the right upper and mid zones.  
\* \*\*Pleura:\*\* Bilateral small effusions noted.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Patchy airspace shadows:\*\* While showing improvement in the right upper and mid zones, they remain stable in the left and right lower zones. This could indicate ongoing inflammation or infection in the lungs.  
\* \*\*Bilateral small effusions:\*\* This suggests fluid buildup around the lungs, which could be a sign of various conditions like infection, heart failure, or inflammation.   
  
\*\*Note:\*\* The report mentions a tracheostomy tube, but there is no information regarding its condition or any specific concerns related to it beyond confirming its satisfactory position.