# Row 352

Visit Number: bff3a58140614bf155ea92223c5869f74239acadf77ccbad81b820b4bc1082ef

Masked\_PatientID: 351

Order ID: 364c7952fd9c06403132a01c24af547e7d598468a07a8bc8c196b89fe44d32a7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/12/2019 21:41

Line Num: 1

Text: HISTORY SOB REPORT The heart size cannot be accurately assessed in the AP projection. Airspace opacification is seen in the left mid-to-lower zones with a small left pleural effusion, likely representing infective changes. No active lung lesion is seen in the right hemithorax. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 4c5ce2513a73a97b552cf0ec9e939b79b01a573685166b4e20b9cb06fb90c1fa

Updated Date Time: 20/12/2019 3:23

## Layman Explanation

The images show some clouding in the left lung, possibly due to infection. There's also a small amount of fluid around the left lung. The right lung appears normal. The doctor may need to do further tests.

## Summary

The text is extracted from a \*\*Chest X-ray report\*\*.   
  
\*\*1. Disease(s):\*\*  
- \*\*Infective changes:\*\* Airspace opacification in the left mid-to-lower zones suggests possible infection.  
- \*\*Left pleural effusion:\*\* A small amount of fluid in the left pleural space, likely related to the infective changes.  
  
\*\*2. Organ(s):\*\*  
- \*\*Heart:\*\* Size cannot be accurately assessed due to the AP projection.  
- \*\*Lungs:\*\* Airspace opacification in the left mid-to-lower zones, no active lung lesion seen in the right hemithorax.  
- \*\*Pleura:\*\* Small left pleural effusion.  
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*SOB (Shortness of Breath):\*\* This is the reason for the chest x-ray.   
- \*\*Airspace opacification:\*\* Suggests possible infection.   
- \*\*Left pleural effusion:\*\* May be a consequence of the infective changes.