# Row 222

Visit Number: a70f555883b7c6da4c5446a1a93bcb01ebbf35671dfc9f45c61afa3ef7bc50fc

Masked\_PatientID: 218

Order ID: 40fd0123c3858af2da464ea87e5007322d286329a3554036aea4bfad3a96a690

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/4/2019 20:57

Line Num: 1

Text: HISTORY PR bleeding to look for free air under diaphragm REPORT Comparison study 15\04\2019. Heart size cannot be accurately assessed. Left upper, mid and lower zone airspace consolidative changes. Tracheostomy tube with tip projected 3.4 cm from carina. NG tube with tip projected over expected position stomach. Right central line with tip projected over SVC. There is no free air under diaphragm. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 6793a396a2f00739325b1f3ce5d5a7972e7c2426c8e0ccb65132639f209fd07f

Updated Date Time: 17/4/2019 15:06

## Layman Explanation

This scan was done to look for air in the area under your diaphragm. The scan shows some areas of thickened tissue in the upper, middle, and lower parts of your left lung. The tube in your windpipe (tracheostomy tube) and the tube in your nose (NG tube) are in the correct positions. The tube in your vein (central line) is also in the correct position. The scan does not show any air under your diaphragm.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\* No diseases are mentioned in this report.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Size cannot be accurately assessed.  
\* \*\*Lungs:\*\* Left upper, mid, and lower zone airspace consolidative changes.  
\* \*\*Diaphragm:\*\* No free air under diaphragm.  
\* \*\*Trachea:\*\* Tracheostomy tube with tip projected 3.4 cm from carina.  
\* \*\*Stomach:\*\* NG tube with tip projected over expected position.   
\* \*\*Superior Vena Cava (SVC):\*\* Right central line with tip projected over SVC.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Consolidative Changes:\*\* Left upper, mid, and lower zone airspace consolidative changes. This suggests the presence of fluid or inflammatory material within the lung tissue.  
\* \*\*PR bleeding:\*\* The report was requested due to PR bleeding to rule out free air under the diaphragm. This suggests a potential source of bleeding in the gastrointestinal tract.  
\* \*\*Report Indicator:\*\* "May need further action" This suggests that additional investigation or intervention may be required based on the findings.