# Patient ID: 2694, Performed Date: 05/7/2016 9:10

## Raw Radiology Report Extracted

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 5a83dd7c9e02d48668209f7cafc6300ad476982b681c51ecffbf956cc04807c8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/7/2016 9:10

Line Num: 1

Text: HISTORY Post-NG tube insertion REPORT NG tube is projected below the hemidiaphragm. Tracheostomy is projected over the trachea. Right central lines are projected over the SVC. No gross interval change. Bilateral pleural effusions with associated collapse-consolidation are seen. May need further action Finalised by: <DOCTOR>

Accession Number: 51bfe1975248a7da758d268be6de4976d44e44865f89b3ad0fe97663bbe5c7f7

Updated Date Time: 05/7/2016 14:25

## Layman Explanation

The images show that the feeding tube is in the correct position. The breathing tube is also in the correct position. The tubes in the chest are also in the right place. There are some fluid collections in the lungs, which may need further evaluation.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Bilateral pleural effusions with associated collapse-consolidation.   
2. \*\*Organ(s):\*\*  
 \* \*\*Trachea:\*\* Tracheostomy is projected over the trachea.  
 \* \*\*Superior Vena Cava (SVC):\*\* Right central lines are projected over the SVC.  
 \* \*\*Lungs:\*\* Bilateral pleural effusions with associated collapse-consolidation are seen.  
3. \*\*Symptoms or phenomenon:\*\* Bilateral pleural effusions with associated collapse-consolidation. This may need further action.