# Patient ID: 4469, Performed Date: 24/5/2016 14:06

## Raw Radiology Report Extracted

Visit Number: c6d6ef7cab3447e35be6e1a1165007b422fdc0dc8df08042e5c35ab0f83986e5

Masked\_PatientID: 4469

Order ID: 8556a6c1da0123442272bba32eee7450f1615fe2834bfa9d09f04722b6920afe

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/5/2016 14:06

Line Num: 1

Text: HISTORY Post port-a-cath insertion. REPORT The tip of the Port-A-Cath is in the left brachiocephalic vein. No pleural effusion or pneumothorax is identified. There is again an opacity projected over the left lower zone, unchanged from the last chest x-ray. The patient is probably post-right mastectomy and axillary clearance. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1c53c5e57ada9cb62fbb30728ca783f8d34b00a828ad9f9db680a8d253ee8d31

Updated Date Time: 24/5/2016 15:41

## Layman Explanation

The report shows that the port-a-cath, which is a device for medication access, is correctly placed in a vein in your left chest. There is no fluid buildup around your lungs or collapsed lung. The report also notes a shadow in the lower part of your left lung, which has not changed since the last x-ray. The report mentions a possible surgery on your right breast and lymph nodes in your armpit.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Right Mastectomy and Axillary Clearance:\*\* The report mentions the patient is "probably post-right mastectomy and axillary clearance." This suggests a previous surgical intervention for breast cancer.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Left Brachiocephalic Vein:\*\* The Port-A-Cath tip is located in the left brachiocephalic vein.   
\* \*\*Lungs:\*\* The report describes "no pleural effusion or pneumothorax." This indicates that the lungs are clear of fluid buildup in the pleural space and collapsed lung tissue.   
\* \*\*Left Lower Zone:\*\* An "opacity" is noted in the left lower zone. This suggests a potential abnormality, but the report states it is "unchanged from the last chest x-ray," suggesting it may be a pre-existing finding.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Opacity in the left lower zone:\*\* This finding is of concern and warrants further investigation to determine its cause. It's important to note that this opacity is unchanged from the previous chest x-ray, which may indicate a benign finding.