# Row 4478

Visit Number: e22ed30bf29011ee17ea1d1473cb2590c72182f156128274ac70ed09b698dd2c

Masked\_PatientID: 4469

Order ID: e8ca4a7a916caccd2613a5aebf9bce8546160f3e21390919c035dde799b9ea50

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/7/2016 10:58

Line Num: 1

Text: HISTORY chest infection REPORT Comparison is made with the radiograph dated 5 July 2016. CT dated 14 April 2016 is referenced. The patient is rotated. The left sided Port-A-Cath is unchanged in position, with its tip in thedistal left brachiocephalic vein. The known 3.8 cm mass in the left lower lobe, projected over the left hemidiaphragm is stable. No definitive interval pulmonary consolidation or pleural effusion seen. Cardiac size is within normal limits. Unfolding and atherosclerotic intimal calcification of the thoracic aorta is stable. The right breast shadow is absent, in keeping with prior right mastectomy. Surgical clips are again noted in the right axilla. Known / Minor Finalised by: <DOCTOR>

Accession Number: af222a7ef246715031eb1d37e7a83518072b5d609944d221a77dcf8b94b96a89

Updated Date Time: 09/7/2016 23:05

## Layman Explanation

This radiology report discusses HISTORY chest infection REPORT Comparison is made with the radiograph dated 5 July 2016. CT dated 14 April 2016 is referenced. The patient is rotated. The left sided Port-A-Cath is unchanged in position, with its tip in thedistal left brachiocephalic vein. The known 3.8 cm mass in the left lower lobe, projected over the left hemidiaphragm is stable. No definitive interval pulmonary consolidation or pleural effusion seen. Cardiac size is within normal limits. Unfolding and atherosclerotic intimal calcification of the thoracic aorta is stable. The right breast shadow is absent, in keeping with prior right mastectomy. Surgical clips are again noted in the right axilla. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.