# Row 3062

Visit Number: c43f9bcf59182440c6328c296746db2f54e7fa2e7d82b3c3af24e26926176570

Masked\_PatientID: 3062

Order ID: 95d8591cb441ea899758409dbb545b852028238aa2ad8a62fd40c12287c70741

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/2/2016 6:41

Line Num: 1

Text: HISTORY post oesophagectomy REPORT Compared with a study dated 10 February 2016. The right central venous line and feeding tubes are in situ, which are projected in satisfactory positions. A note is made of two postsurgical drains, one in the upper central abdomen and another in the left paratracheal region. The heart sized is normal. Interval increase in patchy nonhomogeneous opacities in bibasilar areas, which may represent evolving infective process, associated with small pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: c66115d072bef8b41f06c91c8da482ccdb25e2ea8de32511bf3d25526c3254e5

Updated Date Time: 17/2/2016 14:46

## Layman Explanation

This radiology report discusses HISTORY post oesophagectomy REPORT Compared with a study dated 10 February 2016. The right central venous line and feeding tubes are in situ, which are projected in satisfactory positions. A note is made of two postsurgical drains, one in the upper central abdomen and another in the left paratracheal region. The heart sized is normal. Interval increase in patchy nonhomogeneous opacities in bibasilar areas, which may represent evolving infective process, associated with small pleural effusions. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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