# Row 8974

Visit Number: 0c60207f386c6960aaf65aad71085dbe0abe345168f3f45bf99756b8f754748c

Masked\_PatientID: 8971

Order ID: ba39cab83ef2973567f4e5d673bc089fa9e64b87c15ad7d31a042c023921c7ca

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/1/2017 8:55

Line Num: 1

Text: HISTORY APO-for re-evauation REPORT Comparison dated 23/01/2017. Endotracheal tube is seen approximately 3.5 cm above the carina. Remaining lines and tubes remain in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted at the aortic arch. Allowing for differences in radiographic technique, there is no significant interval change in the bilateral perihilar and upper lung zone opacities, likely reflecting component of pulmonary interstitial and alveolar oedema. Bilateral pleural effusions are also present, not significantly changed from prior study, with underlying basal opacities that likely represent areas of compression atelectasis although underlying infections cannot be excluded. These appear unchanged from prior. No pneumothorax is detected. Soft tissues and osseous structures appear unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: 51bf63be2bbfb2bc30e24b8d59bf458e6fb8e6d088830b879862966433595cdc

Updated Date Time: 25/1/2017 11:06

## Layman Explanation

This radiology report discusses HISTORY APO-for re-evauation REPORT Comparison dated 23/01/2017. Endotracheal tube is seen approximately 3.5 cm above the carina. Remaining lines and tubes remain in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted at the aortic arch. Allowing for differences in radiographic technique, there is no significant interval change in the bilateral perihilar and upper lung zone opacities, likely reflecting component of pulmonary interstitial and alveolar oedema. Bilateral pleural effusions are also present, not significantly changed from prior study, with underlying basal opacities that likely represent areas of compression atelectasis although underlying infections cannot be excluded. These appear unchanged from prior. No pneumothorax is detected. Soft tissues and osseous structures appear unchanged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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