# Row 3662

Visit Number: 486899b061330aa615096b709bfdede8d2a5a1239dcc0613d4ecd80ad9ec9bfb

Masked\_PatientID: 3660

Order ID: 84547fdfa70b77c128a839475cd29f8ffd159ccf056042ffe9cc313c44981789

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/12/2016 6:20

Line Num: 1

Text: HISTORY desaturation to 100 percent REPORT Comparison dated 27/11/2016. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted of the aortic arch and of the coronary vessels. Diffuse hazy opacities in both lungs suggest interval development of bilateral posterior pleural effusions, right greater than left. Perihilar opacities indicate underlying developing pulmonary interstitial and alveolar oedema. No pneumothorax is detected. Bones and soft tissues remain unchanged. This includes a chronic fracture deformity of the left posterior fourth rib. May need further action Finalised by: <DOCTOR>

Accession Number: 651b6f5bcd459d3fdfb86cccd0373e1f6ca16f6b75f85d6ef3d75c6edc31e667

Updated Date Time: 07/12/2016 13:49

## Layman Explanation

This radiology report discusses HISTORY desaturation to 100 percent REPORT Comparison dated 27/11/2016. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted of the aortic arch and of the coronary vessels. Diffuse hazy opacities in both lungs suggest interval development of bilateral posterior pleural effusions, right greater than left. Perihilar opacities indicate underlying developing pulmonary interstitial and alveolar oedema. No pneumothorax is detected. Bones and soft tissues remain unchanged. This includes a chronic fracture deformity of the left posterior fourth rib. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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