# Row 1524

Visit Number: 00ee286efcbe0c5c363be5d89afb1ee8d402de2457e455bcb0f3ee7d1e942c1e

Masked\_PatientID: 1521

Order ID: fb0d7484c6e82aa282dc02093c0212beefe3cac92362a575d7d84628f34c9ff2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/11/2015 10:28

Line Num: 1

Text: HISTORY ruptured AAA s/p repair REPORT Compared with the previous film dated 24/11/2015. Post sternotomy status. Bilateral central venous catheters, ET tube and NG tube have been removed in the interval. Air space opacities in both lungs with prominent central pulmonary vasculature and consolidation with possibly some atelectasis in left retrocardiac region are present with bilateral basal effusions. There is some interval improvement, particularly of the left upper zone opacities. Appearances likely due to pulmonary oedema pattern. May need further action Finalised by: <DOCTOR>

Accession Number: 52586dc4dbf65b09c34a596f04808cbebe2e89019a46bc62c7af53be228aeadf

Updated Date Time: 26/11/2015 16:01

## Layman Explanation

This radiology report discusses HISTORY ruptured AAA s/p repair REPORT Compared with the previous film dated 24/11/2015. Post sternotomy status. Bilateral central venous catheters, ET tube and NG tube have been removed in the interval. Air space opacities in both lungs with prominent central pulmonary vasculature and consolidation with possibly some atelectasis in left retrocardiac region are present with bilateral basal effusions. There is some interval improvement, particularly of the left upper zone opacities. Appearances likely due to pulmonary oedema pattern. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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