# Row 6890

Visit Number: 8cd4b11ae6cc40f7dac3c44bfc9ad6d0bfd6903f932f4fe23d1f058c24fe10f1

Masked\_PatientID: 6888

Order ID: 9ee2c8b140cbad67717570265fccba8d5f7c9ca16dd71c5485982f6fe4c04f32

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/9/2016 9:55

Line Num: 1

Text: HISTORY L side decreased ae REPORT Compared with previous film dated 11/09/2016. Post sternotomy status. There are bilateral basal pleural effusions with atelectasis in the lower zones. Opacification in left retrocardiac region, as before, likely due to pleural fluid tracking into mediastinal pleura. Overall, no significant interval change. The central pulmonary vasculature is prominent. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6376af2c2435269f1dc123765bdc390a365a6c3a914ddd7962a65ff58c2ecf07

Updated Date Time: 17/9/2016 12:12

## Layman Explanation

This radiology report discusses HISTORY L side decreased ae REPORT Compared with previous film dated 11/09/2016. Post sternotomy status. There are bilateral basal pleural effusions with atelectasis in the lower zones. Opacification in left retrocardiac region, as before, likely due to pleural fluid tracking into mediastinal pleura. Overall, no significant interval change. The central pulmonary vasculature is prominent. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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