# Row 8761

Visit Number: d225f9418b8ffd22875c69d1ed05892492ca8231b093fbd49d073a32958f9ebe

Masked\_PatientID: 8735

Order ID: 57d594074dfbde6205e23f202687ffaeb61740ac877d66f003bd32c604e6e0a4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/9/2018 20:31

Line Num: 1

Text: HISTORY AML s/p transplant Plt 1 and chest infection REPORT Comparison was made with prior radiograph dated 8 August 2018. Prior CT thorax dated 6 September 2018 was also reviewed. The tip of the right central venous line projects over the superior vena cava. The heart size is within normal limits. A few pulmonary nodules are again noted in both lungs; most appearing less conspicuous except for the right upper zone nodule which appears more confluent. Bilateral interstitial thickening is also noted. There is also mild patchy airspace shadows in the lower zones. Mild blunting of the left costophrenic angle may be due to a small effusion. May need further action Reported by: <DOCTOR>

Accession Number: 57850529ade929286265a772731c8d8c1cc3f40e9004a04b11f339a4b8da6910

Updated Date Time: 17/9/2018 10:50

## Layman Explanation

This radiology report discusses HISTORY AML s/p transplant Plt 1 and chest infection REPORT Comparison was made with prior radiograph dated 8 August 2018. Prior CT thorax dated 6 September 2018 was also reviewed. The tip of the right central venous line projects over the superior vena cava. The heart size is within normal limits. A few pulmonary nodules are again noted in both lungs; most appearing less conspicuous except for the right upper zone nodule which appears more confluent. Bilateral interstitial thickening is also noted. There is also mild patchy airspace shadows in the lower zones. Mild blunting of the left costophrenic angle may be due to a small effusion. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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