# Row 4981

Visit Number: 56381090c37f73b8cfe3535c2ddd282889b19d3bc6721c74d3b04fe1cf5829bc

Masked\_PatientID: 4964

Order ID: 8b2b6093eaadc1b9a47ae77f36f24398b5af385840183edc587e9739f02372d1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/2/2017 12:40

Line Num: 1

Text: HISTORY post-bronchoscopy REPORT Comparison with previous study dated 12 February 2017. Cardiac size cannot be accurate assessed in projection. Tip of the ETT has been adjusted, located within the thoracic trachea. Tip of the PICC is projected over the SVC right atrial junction. Tip of the feeding tube extends below left hemidiaphragm, beyond inferior margin of this study. Persistent extensive nodular to confluent opacification in both lungs. May need further action Finalised by: <DOCTOR>

Accession Number: a4749e6070c40d31359a7e2887f635dc7dc4982fa5f528d3876e1021e14f1ebd

Updated Date Time: 14/2/2017 12:30

## Layman Explanation

This radiology report discusses HISTORY post-bronchoscopy REPORT Comparison with previous study dated 12 February 2017. Cardiac size cannot be accurate assessed in projection. Tip of the ETT has been adjusted, located within the thoracic trachea. Tip of the PICC is projected over the SVC right atrial junction. Tip of the feeding tube extends below left hemidiaphragm, beyond inferior margin of this study. Persistent extensive nodular to confluent opacification in both lungs. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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