# Row 1825

Visit Number: e1f469ff903de067ca42d4180d544ca8df4c7a261ff3d478031db1159c385cd6

Masked\_PatientID: 1823

Order ID: 3c57ddf7fc349cd1e83269d1859da2376aac2869ee538a1659458b43d6302de6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/12/2017 9:01

Line Num: 1

Text: HISTORY left lower lung collapse, for assessment of resolution REPORT CT study 14 October 2017 and chest radiograph 15 October 2017 were reviewed. Tip of the left central venous catheter is in the SVC. There is partial interval decrease of the opacification in the left lower zone, but follow-up is recommended to ensure interval resolution as there is still residual hazy opacification. No pleural effusion. The heart size is normal. Known / Minor Finalised by: <DOCTOR>

Accession Number: c4a81e03a4dd7dfdabaafb28dfd99eb654137af95384efd5ac54ac26963f781f

Updated Date Time: 01/12/2017 9:16

## Layman Explanation

This radiology report discusses HISTORY left lower lung collapse, for assessment of resolution REPORT CT study 14 October 2017 and chest radiograph 15 October 2017 were reviewed. Tip of the left central venous catheter is in the SVC. There is partial interval decrease of the opacification in the left lower zone, but follow-up is recommended to ensure interval resolution as there is still residual hazy opacification. No pleural effusion. The heart size is normal. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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