# Row 5035

Visit Number: d3dca999f0fcf60a920308819c383d1a06897630390c5b24ab988657804b2657

Masked\_PatientID: 5030

Order ID: b8e90d62bf78e668bd2d894c65e302e207f15d5a1753279edea832f0c7ac0e14

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/3/2017 9:49

Line Num: 1

Text: HISTORY full septic w/up REPORT Radiograph 18 March 2017 and CT study 18 March 2017 were reviewed. Tip of the right central venous catheter is in the SVC. Interval finding of 4.2 x 2.3 cm opacity at the medial aspect of the right lower zone with less dense centre, suggestive of a cavitory pulmonary infection; rather unlikely for a rapidly growing pulmonary metastases. There is also interval finding of retrocardiac airspace opacification suggestive of left lower lobe consolidation. New small left-sided pleural effusion. Heart size is not accurately assessed. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 70c0da2135caa77b6004332e578192d187fe1c8c9250e53d00f92ff043488d4d

Updated Date Time: 28/3/2017 10:22

## Layman Explanation

This radiology report discusses HISTORY full septic w/up REPORT Radiograph 18 March 2017 and CT study 18 March 2017 were reviewed. Tip of the right central venous catheter is in the SVC. Interval finding of 4.2 x 2.3 cm opacity at the medial aspect of the right lower zone with less dense centre, suggestive of a cavitory pulmonary infection; rather unlikely for a rapidly growing pulmonary metastases. There is also interval finding of retrocardiac airspace opacification suggestive of left lower lobe consolidation. New small left-sided pleural effusion. Heart size is not accurately assessed. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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