# Row 2942

Visit Number: aeeef4878f70b67fe01c78f230a81af44e9a46a6d7b0cf172a6f1126f9452b9d

Masked\_PatientID: 2938

Order ID: 8482dedc2fcf6cc3187d911cf83c40fdbc4d2846dcf675fe975e22281d652dc8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/4/2018 12:42

Line Num: 1

Text: HISTORY To assess effusion MICA; fever ? source REPORT Comparison is made to the previous chest radiograph dated 14 April 2018. A right internal jugular vein central venous catheter is noted with its tip over the cavoatrial junction. The heart size cannot be accurately assessed on this AP sitting projection. Pulmonary venous congestion is noted. Patchy air space changes over the right mid - lower zone and left lower zone are largely stable, which likely represent alveolar oedema, however an underlying infective process cannot be excluded. Clinical correlation is advised. Bilateral pleural effusions are also stable since 14/4/2018. May need further action Reported by: <DOCTOR>

Accession Number: 45262e8e287a94aa1b0f71f7343a99df907041e6244e50ad312488deb29616d3

Updated Date Time: 16/4/2018 17:13

## Layman Explanation

This radiology report discusses HISTORY To assess effusion MICA; fever ? source REPORT Comparison is made to the previous chest radiograph dated 14 April 2018. A right internal jugular vein central venous catheter is noted with its tip over the cavoatrial junction. The heart size cannot be accurately assessed on this AP sitting projection. Pulmonary venous congestion is noted. Patchy air space changes over the right mid - lower zone and left lower zone are largely stable, which likely represent alveolar oedema, however an underlying infective process cannot be excluded. Clinical correlation is advised. Bilateral pleural effusions are also stable since 14/4/2018. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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