# Row 7559

Visit Number: 0d83675ba814b714777f19cc23b41c87db2ad773531ff48044ee03b9b9f729ff

Masked\_PatientID: 7558

Order ID: b742a96df52ed25ae9cb8d1e15d02ae2e76d3706705a466fe3b9e37b21bd4ff2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/12/2018 21:26

Line Num: 1

Text: HISTORY a74 SOB with chest pain REPORT AP sitting film. Comparison is made to the previous chest radiograph dated 17 July 2018, performed at Bedok Polyclinic. The CT chest dated 2 August 2018, performed at CGH is also reviewed. The heart size appears enlarged even when accounting for this projection, in keeping with the known pericardial effusion. There is mural calcification of the aortic arch. Increased airspace opacification in the right mid to lower zones may suggest underlying infective/inflammatory changes. Multiple nodular opacities measuring up to 1.1 cm in the right mid zone is consistent with the known history of pulmonary metastases. Again noted is the volume loss in the left hemithorax with collapse of the left lower lobe. Prominent bowel loops measuring up to 4.8 cm are partially visualised in the left hypochondrium. May need further action Reported by: <DOCTOR>

Accession Number: 54f80090d2b5385a35fd3e929058c69f33e0e6329ae68ea0a9232a5ed4bf677a

Updated Date Time: 26/12/2018 16:00

## Layman Explanation

This radiology report discusses HISTORY a74 SOB with chest pain REPORT AP sitting film. Comparison is made to the previous chest radiograph dated 17 July 2018, performed at Bedok Polyclinic. The CT chest dated 2 August 2018, performed at CGH is also reviewed. The heart size appears enlarged even when accounting for this projection, in keeping with the known pericardial effusion. There is mural calcification of the aortic arch. Increased airspace opacification in the right mid to lower zones may suggest underlying infective/inflammatory changes. Multiple nodular opacities measuring up to 1.1 cm in the right mid zone is consistent with the known history of pulmonary metastases. Again noted is the volume loss in the left hemithorax with collapse of the left lower lobe. Prominent bowel loops measuring up to 4.8 cm are partially visualised in the left hypochondrium. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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