# Row 1160

Visit Number: 649257eeeca36e04e8bbd7ea4df8e8d60420a5d758fd1249ebb6a797f154b863

Masked\_PatientID: 1157

Order ID: e1f6e3d02565ac42cc55b6b683680c0d54be2228fa1dbb972d36769d8355c5e4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/5/2018 0:33

Line Num: 1

Text: HISTORY cough septic work up, s/p recent tevar REPORT CHEST, AP SITTING Prior chest radiograph (25 May 2018) and CT aortogram (28 Feb 2018, National Heart Centre) reviewed. The patient is rotated. Cardiac monitoring leads are applied. Tip of the right jugular central venous catheter (CVC) is stable in position, projected at the expected site of the SVC. Interval collapse-consolidations in both lower zones. The bilateral costophrenic angles are not well visualisedand pleural effusions cannot be excluded. Stable pleural density in the periphery of the right lower zone is correlated with the previous CTs to be extra-pleural fat. Cardiac size cannot be accurately assessed on this AP projection. The ectatic thoracic aorta is grossly stable in appearance. Stents and wire are projected in the central upper abdomen. Degenerative changes in the visualised spine and right acromioclavicular joint. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0ea0a0a5e52cf0f9c4ef8a28f21f2ef341214f826364a19678c3363207fedfa1

Updated Date Time: 28/5/2018 15:22

## Layman Explanation

This radiology report discusses HISTORY cough septic work up, s/p recent tevar REPORT CHEST, AP SITTING Prior chest radiograph (25 May 2018) and CT aortogram (28 Feb 2018, National Heart Centre) reviewed. The patient is rotated. Cardiac monitoring leads are applied. Tip of the right jugular central venous catheter (CVC) is stable in position, projected at the expected site of the SVC. Interval collapse-consolidations in both lower zones. The bilateral costophrenic angles are not well visualisedand pleural effusions cannot be excluded. Stable pleural density in the periphery of the right lower zone is correlated with the previous CTs to be extra-pleural fat. Cardiac size cannot be accurately assessed on this AP projection. The ectatic thoracic aorta is grossly stable in appearance. Stents and wire are projected in the central upper abdomen. Degenerative changes in the visualised spine and right acromioclavicular joint. 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.