# Row 8118

Visit Number: a588348aac34f8915a176fe191246d601e4b84194b033cb334ba3b238656f8ca

Masked\_PatientID: 8117

Order ID: 925d8fe7e98ac34c4f007b1c413557bebdde548b279db37e6d77a99302ba1ea7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/6/2017 0:25

Line Num: 1

Text: HISTORY Post Right IJV CVC Insertion REPORT Prior chest radiograph dated 27/06/2017 was reviewed. There is interval insertion of right central line with the tip projected over the SVC. No pneumothorax is seen. The heart size appears enlarged. The thoracic aorta is unfolded. Again demonstrated are consolidative changes in the left lower zone and retrocardiac region with left pleural effusion, grossly stable. A new focal opacity with suggestion of underlying cavitation is seen in left mid zone abutting the pleura. New patchy airspace opacities are also seen in the right lower zone. There may be a small right pleural effusion. The overall findings are suggestive of an infective process. Suggest clinical correlation and follow-up. Dextroscoliosis in the lower thoracic spine with background spondylosis is again noted. May need further action Finalised by: <DOCTOR>

Accession Number: 6ab1d64c82cc6a02bbe82a3d2312fb20b5eebb67a0497eaf316f3791b3a9b4fd

Updated Date Time: 28/6/2017 9:10

## Layman Explanation

This radiology report discusses HISTORY Post Right IJV CVC Insertion REPORT Prior chest radiograph dated 27/06/2017 was reviewed. There is interval insertion of right central line with the tip projected over the SVC. No pneumothorax is seen. The heart size appears enlarged. The thoracic aorta is unfolded. Again demonstrated are consolidative changes in the left lower zone and retrocardiac region with left pleural effusion, grossly stable. A new focal opacity with suggestion of underlying cavitation is seen in left mid zone abutting the pleura. New patchy airspace opacities are also seen in the right lower zone. There may be a small right pleural effusion. The overall findings are suggestive of an infective process. Suggest clinical correlation and follow-up. Dextroscoliosis in the lower thoracic spine with background spondylosis is again noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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