# Row 6049

Visit Number: 07c905fd86f0e9265de10330716d50fb715fcf15dde059f1efc10504833bb103

Masked\_PatientID: 6045

Order ID: 52bc8707f959910fad5adf816aa3bf935574a5586558bcf76f57d4b2d3ed24ea

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 21/5/2015 15:21

Line Num: 1

Text: HISTORY Tubo-ovarian abscess s/p drainange Multiple episodes of desaturation, sent to HD Blood culture strep pneumoniae Subsequently developed atrial flutter CXR white out R lung field ? pleural effusion vs. empyema TECHNIQUE Contrast-enhanced CT of the thorax. Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison is made with the CT of 15 May 2015. The small bilateral pleural effusions are slightly larger. No pleural thickening or enhancement is identified. No gas is seen in the pleural cavity to suggest an empyema. There is again air-space consolidation in the lower lobes of the lungs, consistent with a pneumonia. No lung abscess is detected. No enlarged lymph nodeis detected. Limited sections of the upper abdomen are unremarkable. Degenerative changes are seen in the spine. There is a right internal jugular catheter, its tip in the SVC. CONCLUSION The small bilateral pleural effusions are slightly larger compared to the CT of 15 May 2015. There is again air-space consolidation in the lower lobes of the lungs, consistent with a bilateral pneumonia. No evidence of an empyema or lung abscess is identified. Known / Minor Finalised by: <DOCTOR>

Accession Number: dfd863a74c5ee5e28f53e1231d6a1dd79b52fb8fc7faabf117a0ea86ae02f878

Updated Date Time: 21/5/2015 16:08

## Layman Explanation

This radiology report discusses HISTORY Tubo-ovarian abscess s/p drainange Multiple episodes of desaturation, sent to HD Blood culture strep pneumoniae Subsequently developed atrial flutter CXR white out R lung field ? pleural effusion vs. empyema TECHNIQUE Contrast-enhanced CT of the thorax. Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison is made with the CT of 15 May 2015. The small bilateral pleural effusions are slightly larger. No pleural thickening or enhancement is identified. No gas is seen in the pleural cavity to suggest an empyema. There is again air-space consolidation in the lower lobes of the lungs, consistent with a pneumonia. No lung abscess is detected. No enlarged lymph nodeis detected. Limited sections of the upper abdomen are unremarkable. Degenerative changes are seen in the spine. There is a right internal jugular catheter, its tip in the SVC. CONCLUSION The small bilateral pleural effusions are slightly larger compared to the CT of 15 May 2015. There is again air-space consolidation in the lower lobes of the lungs, consistent with a bilateral pneumonia. No evidence of an empyema or lung abscess is identified. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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