# Row 8006

Visit Number: 91b48bedba4a9084f347ec2e3c82d6492234511ebdb498ccfc8ff8760dff9f35

Masked\_PatientID: 7993

Order ID: b4f7092cc811fb6381fc3d8f853cbfdd0350dd6da4afbbd5a194b5cffd41cd80

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 11/11/2015 11:23

Line Num: 1

Text: HISTORY HCAP, IE, HSV isolatd in BAL, now worsening of O2 requirement, s/p intubation to re-assess lung TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS . Comparison made with the last CT scan of 26.10.15. The mediastinal vessels opacify normally. There are small nodes present in the mediastinum, likely with active in nature, the previous mentioned precarinal lymph nodecyst is stable in size. The heart is normal in size. No pericardial effusion is seen. There are areas of scattered ground glass appearance in both upper lobes, stable. There are ground-glass changes and consolidation in the right lower lobe. There are also areas of consolidation in the left lower lobe. No area of cavitation with fluid level is seen in these areas of consolidation. There is bilateral moderate pleural effusion. No pneumothorax is seen. The endotracheal tube is in place within the trachea. The tip of the left long line is in the lower SVC. A feeding tube is present with the tip in the body of stomach. The limited sections of the upper abdomen in the arterial phase are unremarkable. There are degenerative bony changes with a stable mild T12 compression fracture. CONCLUSION Bilateral lung changes of pneumonia and no cavitation is seen. Bilateral pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: 2ae35018a503fb38ddbf66c9cf01b51d937fde771d1ecabb2f0a02ab95179543

Updated Date Time: 11/11/2015 12:24

## Layman Explanation

This radiology report discusses HISTORY HCAP, IE, HSV isolatd in BAL, now worsening of O2 requirement, s/p intubation to re-assess lung TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS . Comparison made with the last CT scan of 26.10.15. The mediastinal vessels opacify normally. There are small nodes present in the mediastinum, likely with active in nature, the previous mentioned precarinal lymph nodecyst is stable in size. The heart is normal in size. No pericardial effusion is seen. There are areas of scattered ground glass appearance in both upper lobes, stable. There are ground-glass changes and consolidation in the right lower lobe. There are also areas of consolidation in the left lower lobe. No area of cavitation with fluid level is seen in these areas of consolidation. There is bilateral moderate pleural effusion. No pneumothorax is seen. The endotracheal tube is in place within the trachea. The tip of the left long line is in the lower SVC. A feeding tube is present with the tip in the body of stomach. The limited sections of the upper abdomen in the arterial phase are unremarkable. There are degenerative bony changes with a stable mild T12 compression fracture. CONCLUSION Bilateral lung changes of pneumonia and no cavitation is seen. Bilateral pleural effusions. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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