# Row 5676

Visit Number: 06325f140b6cc9c11fddaf46fa57ff195e491b4585b3b227a10f2dd7c015d8ae

Masked\_PatientID: 5669

Order ID: 52498b8e8daf3e59fcc7d5d07150202eb9040551f607cd0e16758b90ab050031

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/2/2017 14:03

Line Num: 1

Text: HISTORY ewing sarcoma with left pleural effusion sp drain. just extubated today, but subjectively co SOB++. abg stable to revaluate lung parenchyma/effusion REPORT CHEST AP SITTING The chest radiograph of the same day taken at1137 hrs was reviewed. The tip of the nasogastric tube is not included in the study but is below the left hemidiaphragm. The tip of the left chest drainage catheter is projected over the left mid zone, unchanged in position. There is again consolidation in the left mid to lower zone. A moderate to large left pleural effusion is largely unchanged in size. Small gas locules measuring up to 1.9 cm are projected over the left upper zone. These were not seen in the previous radiograph and are indeterminate, possibly in the pleural space. Clinical correlation for recent invasive procedure is advised. Other considerations also include a developing empyema or air leak. No pneumomediastinum is seen. The right lung is unremarkable.The heart size cannot be accurately assessed due to obscuration of the left heart border. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 44666081507470fa3405775ea426d871f456599936f748f122d9669e27db273b

Updated Date Time: 15/2/2017 20:33

## Layman Explanation

This radiology report discusses HISTORY ewing sarcoma with left pleural effusion sp drain. just extubated today, but subjectively co SOB++. abg stable to revaluate lung parenchyma/effusion REPORT CHEST AP SITTING The chest radiograph of the same day taken at1137 hrs was reviewed. The tip of the nasogastric tube is not included in the study but is below the left hemidiaphragm. The tip of the left chest drainage catheter is projected over the left mid zone, unchanged in position. There is again consolidation in the left mid to lower zone. A moderate to large left pleural effusion is largely unchanged in size. Small gas locules measuring up to 1.9 cm are projected over the left upper zone. These were not seen in the previous radiograph and are indeterminate, possibly in the pleural space. Clinical correlation for recent invasive procedure is advised. Other considerations also include a developing empyema or air leak. No pneumomediastinum is seen. The right lung is unremarkable.The heart size cannot be accurately assessed due to obscuration of the left heart border. 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.