# Row 9368

Visit Number: 14241e3ddb7c4da0d5299e3b64ac4dd4a3b3918be06de4a7db1d41fc118f1485

Masked\_PatientID: 9364

Order ID: b6fbb83c42aa79e1f7af23ed3749f95e918c179129854e4e69b1798e9ef67a01

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/8/2017 13:27

Line Num: 1

Text: HISTORY psot chest tube removal REPORT The previous chest radiograph of 4 August 2017 was reviewed. Previous CABG is noted. The right IJ line remains stable position. The left chest tube has been removed. No large pneumothorax is evident. The cardiac size cannot be accurately assessed in this suboptimally inspired AP projection though splaying of the carina suggests left atrial enlargement. The aorta is unfolded. Patchy left basal density may represent postoperative atelectasis. A small pleural effusion cannot be excluded. May need further action Finalised by: <DOCTOR>

Accession Number: 422936e16124b16d7330f232e64b6635bb763c7b520bc18d3e9016e30a237976

Updated Date Time: 07/8/2017 13:27

## Layman Explanation

This radiology report discusses HISTORY psot chest tube removal REPORT The previous chest radiograph of 4 August 2017 was reviewed. Previous CABG is noted. The right IJ line remains stable position. The left chest tube has been removed. No large pneumothorax is evident. The cardiac size cannot be accurately assessed in this suboptimally inspired AP projection though splaying of the carina suggests left atrial enlargement. The aorta is unfolded. Patchy left basal density may represent postoperative atelectasis. A small pleural effusion cannot be excluded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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