# Row 3687

Visit Number: 3838cb83a6e2cb4f89bc868d4dc9e79310f54941d4d07f8cab10d1651eb3534a

Masked\_PatientID: 3683

Order ID: 6c8d17dba16675244be13a40c543255de5d659537b2455932ecd4779e7c4f3d6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/5/2015 19:28

Line Num: 1

Text: HISTORY post ct removal REPORT The median sternotomy wires and vascular clips are in keeping with prior CABG. Interval removal of previously noted left intercostal drain tube. The heart size is in upper limit of normal range. The previously noted bilateral upper zone fibrocalcific lesions and apical pleural thickening remain stable. There is minor bibasal atelectasis and trace of pleural effusion. No confluent consolidation or pneumothorax is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: 9056afb11574bc1a3a92d53f0c68e962866ed7c1d9b87e5a51b2c9a73e3a31fd

Updated Date Time: 25/5/2015 10:49

## Layman Explanation

This radiology report discusses HISTORY post ct removal REPORT The median sternotomy wires and vascular clips are in keeping with prior CABG. Interval removal of previously noted left intercostal drain tube. The heart size is in upper limit of normal range. The previously noted bilateral upper zone fibrocalcific lesions and apical pleural thickening remain stable. There is minor bibasal atelectasis and trace of pleural effusion. No confluent consolidation or pneumothorax is seen. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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