# Row 4230

Visit Number: 1f61ea98879f7af420ba6872150fbbb7cb0e22e1e8a062372d4d4c61cebd170c

Masked\_PatientID: 4216

Order ID: 217ecb9ff5fc06c07c8ea614e6af5f14c6329159aa53216f37bf4df4afb31daf

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 04/11/2017 9:14

Line Num: 1

Text: HISTORY s/p CABG with sternal wound dehiscence and infection TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Median sternotomy is noted. The sternal wires are largely intact. There is no dehiscence of the subcutaneous layer. No abscess is seen around the sternum or in the mediastinum. Small left pleural effusion. Minor left lower lobe atelectasis. No sinister lung lesion. No enlarged hilar or mediastinal lymph nodes or significant pericardial effusion. CONCLUSION No evidence of deep or mediastinal abscess Known / Minor Finalised by: <DOCTOR>

Accession Number: 2d22846a763d808e0ede1c54c4cfd3c02d53562ae58465c0c343dd9942dd5c1f

Updated Date Time: 04/11/2017 12:33

## Layman Explanation

This radiology report discusses HISTORY s/p CABG with sternal wound dehiscence and infection TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Median sternotomy is noted. The sternal wires are largely intact. There is no dehiscence of the subcutaneous layer. No abscess is seen around the sternum or in the mediastinum. Small left pleural effusion. Minor left lower lobe atelectasis. No sinister lung lesion. No enlarged hilar or mediastinal lymph nodes or significant pericardial effusion. CONCLUSION No evidence of deep or mediastinal abscess Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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