# Row 2604

Visit Number: 9c07bde32fe543b62727fbcb05a02bcbb546b8336c410ea5a2150734c11e8cd9

Masked\_PatientID: 2598

Order ID: 9d8b6978a02cb114c159b0c01439d240b11b4c9dcad3ec5e144188cbd6e459a1

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 28/5/2019 12:34

Line Num: 1

Text: HISTORY c/o cough has been on amiodarone since Jul 18 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:nil FINDINGS No prior CT study is available for comparison. No suspicious pulmonary nodule or consolidation is seen. There is mild scarring/atelectasis in the lower lobes. The central airways are patent. There is no pleural effusion. No significantly enlarged supraclavicular, axillary or mediastinal lymph node is seen. The heart is enlarged. Atherosclerotic calcifications are noted along the aorta as well as coronary arteries. There is no pericardial effusion. The imaged sections of the upper abdomen show no significant abnormality. No overt increase in density of the liver or spleenis demonstrated. No destructive bony process. CONCLUSION There is no evidence of interstitial lung disease. No suspicious pulmonary nodule or consolidation is detected. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 1109bd920df4d84b4d4a8184f6709cdb5faa4603085ceb6c0bccdb0e2166c9bb

Updated Date Time: 31/5/2019 10:18

## Layman Explanation

This radiology report discusses HISTORY c/o cough has been on amiodarone since Jul 18 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:nil FINDINGS No prior CT study is available for comparison. No suspicious pulmonary nodule or consolidation is seen. There is mild scarring/atelectasis in the lower lobes. The central airways are patent. There is no pleural effusion. No significantly enlarged supraclavicular, axillary or mediastinal lymph node is seen. The heart is enlarged. Atherosclerotic calcifications are noted along the aorta as well as coronary arteries. There is no pericardial effusion. The imaged sections of the upper abdomen show no significant abnormality. No overt increase in density of the liver or spleenis demonstrated. No destructive bony process. CONCLUSION There is no evidence of interstitial lung disease. No suspicious pulmonary nodule or consolidation is detected. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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