# Patient ID: 5377, Performed Date: 14/6/2018 15:32

## Raw Radiology Report Extracted

Visit Number: 8eef59ae062f3da30d5eaeb37b19652c3b03c7b3fe1fb3866ac4af54dcf98d2e

Masked\_PatientID: 5377

Order ID: dcb6c7bef432911e44c79a819011d62d30fbb68ee3bc62d7102202c74416e14c

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 14/6/2018 15:32

Line Num: 1

Text: HISTORY TVD KIV CABG TECHNIQUE Unenhanced scans of the thorax obtained. FINDINGS Aortic calcification is noted as follows: - ascending : no significant calcification - aortic arch : mild calcification - descending : mild calcification There is coronary artery calcification and also focal calcification at the site of tubular junction. No aortic aneurysm or periaortic fat stranding is detected. There is mild cardiomegaly. No pericardial effusion is seen. No grossly enlarged mediastinal or hilar lymph node is detected. Patchy bilateral ground-glass opacities, mild bilateral septal thickening and small bilateral pleural effusions are present. No suspicious pulmonary nodule or mass is detected. The central airways are patent. The limited upper abdominal sections reveal uncomplicated cholelithiasis. There is a well-circumscribed 2.8 x 2.5 x 4.7 cm fatty lesion in the left subscapularis (4-24 and 602-35), probably an intramuscular lipoma. No destructive bone lesion is seen. CONCLUSION 1. No significant calcification of the ascending aorta. Mild calcification of the aortic arch and descending aorta. No aortic aneurysm detected. 2. Mild cardiomegaly, patchy bilateral air-spaceopacities, septal thickening and small bilateral pleural effusions, compatible with cardiac decompensation. 3. Other findings: left subscapularis intramuscular lipoma, uncomplicated cholelithiasis. May need further action Finalised by: <DOCTOR>

Accession Number: e154e557a079516c538feec5f652d0db94165ec5f8f2821f51c7415a8b89baea

Updated Date Time: 14/6/2018 15:57

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.