# Row 10503

Visit Number: 32e5db8083dae4c9b349fa790d6d05b0006f8fab9f982932db0dff7439e84fb5

Masked\_PatientID: 10503

Order ID: f0a98a6e6738cd9ba6270457c878a5d6708085ac55b0110ad373737059adac25

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 29/8/2015 11:32

Line Num: 1

Text: HISTORY mediastinal mass NSTEMI --- TVD await CABG TECHNIQUE Unenhanced ECG gated CT chest (Intravenous contrast was not administered at the request of the referring clinician) FINDINGS The heart size is within normal limits. There is no pericardial effusion. Dense calcification of the coronary arteries are noted. There is also patchy dense calcification of the aortic root, aortic arch and descending thoracic aorta, sparing the ascending aorta. The ascending aorta is mildly enlarged at 3.8 cm. The aortic arch is also enlarged at 4.7 cm, at the origin of the right innominate artery. The descending thoracic aorta is also dilated and tortuous. There is focal dilatation approximately the level of T7-T8 vertebra (601-61). There is mild adjacent lung atelectasis. No mediastinal haematoma or haemothorax. The lungs are clear. The airways are patent. No significant bony abnormality is seen. CONCLUSION 1. The thoracic aorta is mildly dilated. Specifically, there is focal dilatation and the mid descending thoracic aorta. Further assessment is limited on this unenhanced study. This may be a saccular aneurysm or focal dissection. If clinically indicated, further assessment with contrast enhanced CT aortogram is suggested 2. There is patchy dense calcification at the aortic root, arch and descending, with sparing of the ascending aorta. May need further action Finalised by: <DOCTOR>

Accession Number: 9e253dc38a63a4a72018e2eaea1945ec5aa65ef692f36fb7e750e090a7a50688

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