# Row 4767

Visit Number: 19327a497f94599b496f18c1cb8e3c47af93462322f4aea6a33265722638d2a3

Masked\_PatientID: 4762

Order ID: b8f0003acaadbcf91b4e2152f0e5a9b10d6bed8588b982fdafcb10f7eef4ecf2

Order Name: Chest X-ray, Others (Specify)

Result Item Code: CHE-O

Performed Date Time: 09/1/2017 12:32

Line Num: 1

Text: HISTORY Mr Yusoff is a 63y Malay Gentleman with b/g DM/HTN/ESRF on Haemodialysis, who recently presented with unstable angina to CGH and was found to have double vessel disease with left main stenosis 50% on coronary angiogram, EF 40%. He was transferred to NHC and underwent CABG x2 on 12/12/16. Postop reco FINDINGS Tip of the central venous catheter is at the expected position of the right atrium. Post CABG. Compared to previous radiograph dated 15 December 2016. There are small bilateral pleural effusions. They are largely stable. Mild pulmonary venous congestion is seen. The heart is enlarged. Aorta is calcified and unfolded. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6047836a64cddf122952a4ef258b107d7d1d03053f35a5accb02e20cc25f9d28

Updated Date Time: 09/1/2017 14:53

## Layman Explanation

This radiology report discusses HISTORY Mr Yusoff is a 63y Malay Gentleman with b/g DM/HTN/ESRF on Haemodialysis, who recently presented with unstable angina to CGH and was found to have double vessel disease with left main stenosis 50% on coronary angiogram, EF 40%. He was transferred to NHC and underwent CABG x2 on 12/12/16. Postop reco FINDINGS Tip of the central venous catheter is at the expected position of the right atrium. Post CABG. Compared to previous radiograph dated 15 December 2016. There are small bilateral pleural effusions. They are largely stable. Mild pulmonary venous congestion is seen. The heart is enlarged. Aorta is calcified and unfolded. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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