# Row 123

Visit Number: 3e9532a4905cd7fce69037100c2a5973f25bcf32e1c70b527dea83d7b1fdeef4

Masked\_PatientID: 123

Order ID: 49d3e3055ea18c970dadb065afccd678af9502e401e4fc57b5e2a0a4db0242f7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2016 23:24

Line Num: 1

Text: HISTORY CABG pre op REPORT Cardiac shadow upper limits of normal with CT ratio of 12.5/25. Compared to the previous film dated 27/10/15, the ill-defined opacities seen in both lower zones appear fairly stable and may be due to old infective change. Opacities seen at the regions of both costo phrenic angles could be due to pleural thickening/small effusions. The tip of the Hickman’s catheter is projected over the right atrial shadow. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3feccb9c09ea8c778a0ef2bd3f48e87743b767b32a1d50eb1d511d24bb73d776

Updated Date Time: 06/1/2016 13:36

## Layman Explanation

This radiology report discusses HISTORY CABG pre op REPORT Cardiac shadow upper limits of normal with CT ratio of 12.5/25. Compared to the previous film dated 27/10/15, the ill-defined opacities seen in both lower zones appear fairly stable and may be due to old infective change. Opacities seen at the regions of both costo phrenic angles could be due to pleural thickening/small effusions. The tip of the Hickman’s catheter is projected over the right atrial shadow. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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