# Row 3209

Visit Number: 66e735b521886d85aaf5f1f3e4ce36c1b1dc6971551598a64d68f6f2ab391f63

Masked\_PatientID: 3209

Order ID: d85a62e9d39189c412362cae16bb0d2482b84be9fda44aea7df53a4d40603f5d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/5/2017 12:03

Line Num: 1

Text: HISTORY chest discomfort REPORT Chest X-ray: PA erect Compared with prior radiograph dated 1 October 2013. Median sternotomy wires and mediastinal vascular clips are in keeping with prior CABG. Fine linear density projecting from the right atrial region to the lower thoracic vertebrae is stable. The heart is mildly enlarged. Thoracic aorta is unfolded. No confluent consolidation or sizeable pleural effusion is detected. Minor left basal atelectasis is seen. Degenerative changes are seen in the imaged spine. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9735de956a9eba06d2b77c63e7928c787a37d04bf0119e904db46c1c186273be

Updated Date Time: 01/6/2017 8:10

## Layman Explanation

This radiology report discusses HISTORY chest discomfort REPORT Chest X-ray: PA erect Compared with prior radiograph dated 1 October 2013. Median sternotomy wires and mediastinal vascular clips are in keeping with prior CABG. Fine linear density projecting from the right atrial region to the lower thoracic vertebrae is stable. The heart is mildly enlarged. Thoracic aorta is unfolded. No confluent consolidation or sizeable pleural effusion is detected. Minor left basal atelectasis is seen. Degenerative changes are seen in the imaged spine. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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