# Row 624

Visit Number: 3b672d622daf26f1a34f99a66edcf411f4cd1c161994e23a9afa7e42edd8b667

Masked\_PatientID: 610

Order ID: 1e6a3ab5a4f8f093da2e9c9e85820b65e5f6f1d2daf1969e9e41eb5b801f8532

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/6/2016 14:58

Line Num: 1

Text: HISTORY chest pain last 4 months REPORT The previous radiograph of 23 February 2016 was reviewed. Midline sternotomy wires and right mediastinal clips are noted. The dual chamber CRT-D is again seen, with the leads in stable position. No focal consolidation is detected. Left lower zone linear atelectasis is noted. Mild blunting of the bilateral costophrenic angles may represent small pleural effusions. The heart is enlarged. The thoracic aorta is unfolded with aortic arch calcification. Degenerative changes of the included thoracolumbar spine and acromioclavicular joints are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 31f6c8b003f63fd9cea7e88324192ca2cec003c33e8e1df4c24f970f17424594

Updated Date Time: 10/6/2016 8:37

## Layman Explanation

This radiology report discusses HISTORY chest pain last 4 months REPORT The previous radiograph of 23 February 2016 was reviewed. Midline sternotomy wires and right mediastinal clips are noted. The dual chamber CRT-D is again seen, with the leads in stable position. No focal consolidation is detected. Left lower zone linear atelectasis is noted. Mild blunting of the bilateral costophrenic angles may represent small pleural effusions. The heart is enlarged. The thoracic aorta is unfolded with aortic arch calcification. Degenerative changes of the included thoracolumbar spine and acromioclavicular joints are noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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