# Row 8537

Visit Number: 9144bab4b458ab422cd15d48af1fcc3e63954a30433b3602395bea1911f98d06

Masked\_PatientID: 8524

Order ID: c90d2a62cfc0375d7172916ad9a60fe1d08e9294f236c5d2bf9bffe0130f97ad

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/11/2016 6:43

Line Num: 1

Text: HISTORY SOB for 2 days REPORT Prior chest radiograph performed 16 October 2016 was reviewed. A right sided dual lead pacemaker is seen. The patient is status post TAVI. The heart size cannot be accurately assessed in this APprojection but appears enlarged which obscures much of the lung fields. Atherosclerotic plaques are noted in the unfolded thoracic aorta. Stable opacities and scarring is seen in bilateral upper to lower zones. The right lower zone consolidation is largely stable. No pleural effusion or pneumothorax is seen. The bones appear osteopenic. Multiple bilateral ribfractures are seen. Degenerative changes are seen in the spine and bilateral glenohumeral and acromioclavicular joints. May need further action Finalised by: <DOCTOR>

Accession Number: 697b10bfeacf2846061698c3e7c239d1b5ec2296ee2443702f0b776660a7e866

Updated Date Time: 07/11/2016 16:31

## Layman Explanation

This radiology report discusses HISTORY SOB for 2 days REPORT Prior chest radiograph performed 16 October 2016 was reviewed. A right sided dual lead pacemaker is seen. The patient is status post TAVI. The heart size cannot be accurately assessed in this APprojection but appears enlarged which obscures much of the lung fields. Atherosclerotic plaques are noted in the unfolded thoracic aorta. Stable opacities and scarring is seen in bilateral upper to lower zones. The right lower zone consolidation is largely stable. No pleural effusion or pneumothorax is seen. The bones appear osteopenic. Multiple bilateral ribfractures are seen. Degenerative changes are seen in the spine and bilateral glenohumeral and acromioclavicular joints. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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