# Row 3067

Visit Number: a039403c94a17c031cdacf0b5dea10004f0daa59e3d448e13ac3c39280c283a9

Masked\_PatientID: 3062

Order ID: df17aef939f8f537651a63310c42968f32ef9162af3bc6a580f88588acbfb7a2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/10/2016 1:33

Line Num: 1

Text: HISTORY dysphagia REPORT Prior radiograph (20 Feb 2016) reviewed. The patient is rotated. The bilateral pleural effusions, larger on the right demonstrate interval improvement. Scarring is seen in the right lower zone. No airspace opacity observed. Surgical clips are projected in the superior mediastinum. Cardiac size is within normal limits. The thoracic aorta is tortuous and calcified. Degenerative changes of the imaged spine are noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1ee323cf97f4c681a30f31bf15c018b010899ceda234fdf62a2c753037005fd7

Updated Date Time: 13/10/2016 17:46

## Layman Explanation

This radiology report discusses HISTORY dysphagia REPORT Prior radiograph (20 Feb 2016) reviewed. The patient is rotated. The bilateral pleural effusions, larger on the right demonstrate interval improvement. Scarring is seen in the right lower zone. No airspace opacity observed. Surgical clips are projected in the superior mediastinum. Cardiac size is within normal limits. The thoracic aorta is tortuous and calcified. Degenerative changes of the imaged spine are noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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