# Row 486

Visit Number: b1c27d74b86bb0247f4449b029a06361b90b74a0f4b4574b6b975962a0c9e1e6

Masked\_PatientID: 484

Order ID: c3e22382d15ea91abee23be2b6c3da3ea84c40ffdfef1b771c04e5a4a368fd75

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/8/2018 17:10

Line Num: 1

Text: HISTORY Suspected resolving CAP REPORT Chest radiograph, PA erect Prior radiograph dated 18 Feb 2017 was reviewed. The heart is not enlarged. Intimal calcification is noted within the unfolded thoracic aorta. Airspace opacities are noted in the right lower zone, likely secondary to infective changes in the given the clinical context. Mild air space opacities at the right costophrenic may also represent infective changes. Increased density of the medial ® lower zone adjacent to the right heart may be due to middle lobe scarring from known bronchiectasis. Biapical pleural thickening is noted. Stable calcific density opacity projected over the left cardiac shadow likely corresponds to the calcified left breast nodule seen on previous CT Chest dated 2 Jan 2014. Degenerative changes are noted in the visualised spine and prior T12 vertebroplasty is noted. There is mild thoracolumbar scoliosis with convexity to the left. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: ab88358be3f4a05b8a32a2ffdc2e18fad7d1b67852af081d5945b3105a00d765

Updated Date Time: 08/8/2018 12:04

## Layman Explanation

This radiology report discusses HISTORY Suspected resolving CAP REPORT Chest radiograph, PA erect Prior radiograph dated 18 Feb 2017 was reviewed. The heart is not enlarged. Intimal calcification is noted within the unfolded thoracic aorta. Airspace opacities are noted in the right lower zone, likely secondary to infective changes in the given the clinical context. Mild air space opacities at the right costophrenic may also represent infective changes. Increased density of the medial ® lower zone adjacent to the right heart may be due to middle lobe scarring from known bronchiectasis. Biapical pleural thickening is noted. Stable calcific density opacity projected over the left cardiac shadow likely corresponds to the calcified left breast nodule seen on previous CT Chest dated 2 Jan 2014. Degenerative changes are noted in the visualised spine and prior T12 vertebroplasty is noted. There is mild thoracolumbar scoliosis with convexity to the left. Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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