# Row 491

Visit Number: 8bd2a3c0fe72891ce44425c73737146bf32eb222b6a8adb984fa67beba62658a

Masked\_PatientID: 484

Order ID: f49985b7c5c74088fd662466999624939db994e7f35546b4f8e4233a1e9bef82

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/11/2020 10:37

Line Num: 1

Text: HISTORY bronchiectasis REPORT Previous chest radiograph dated 21 October 2019 and CT chest dated 2 January 2014 are reviewed. The heart size is normal. The thoracic aorta is unfolded. Ill-defined increased opacification in the right lowerzone/right pericardiac region remains largely stable in extent, likely corresponding to bronchiectatic changes and scarring visualised on the prior CT study. No pleural effusion is detected. Biapical pleural thickening. Stable calcified focusis seen projected over the right lower zone, likely representing a calcified left breast nodule visualised on the prior CT study. Previous T12 vertebroplasty noted. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 4ba3d2f5e0f244b05419c401b65e5c08e097005d3f4135a258bda2e42ae3129d

Updated Date Time: 26/11/2020 11:42

## Layman Explanation

This radiology report discusses HISTORY bronchiectasis REPORT Previous chest radiograph dated 21 October 2019 and CT chest dated 2 January 2014 are reviewed. The heart size is normal. The thoracic aorta is unfolded. Ill-defined increased opacification in the right lowerzone/right pericardiac region remains largely stable in extent, likely corresponding to bronchiectatic changes and scarring visualised on the prior CT study. No pleural effusion is detected. Biapical pleural thickening. Stable calcified focusis seen projected over the right lower zone, likely representing a calcified left breast nodule visualised on the prior CT study. Previous T12 vertebroplasty noted. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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