# Row 5666

Visit Number: bc663f102d267d49cac44df29aff3982568c5ed570830792372ff33a0af15a25

Masked\_PatientID: 5664

Order ID: 619e02d2920815612932e6aecec7dd435501e1007918447fb3c314eb99e6d5af

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/3/2017 16:45

Line Num: 1

Text: HISTORY carcinoma of breast REPORT Prior CT chest, abdomen and pelvis dated 04/02/2017 was reviewed. The tip of the right central line is projected over the cavoatrial junction. The heart size is normal. A spiculated nodular opacity in the left upper zone may correspond to the pulmonary nodule seen on the prior CT study. No consolidation or pleural effusion is seen. Stable scarring in both lung bases, worse on the left, is noted. Diffuse patchy sclerotic bony metastases in the spine and ribs are better assessed in the prior CT study. A stable left rib fracture is seen. The thoracic dextroscoliosis with instrumentation is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 2eae8b16c2f2c5a4f8e4f2f3622215c4db00431530ed974a93fdbeb29cf8a711

Updated Date Time: 19/3/2017 11:44

## Layman Explanation

This radiology report discusses HISTORY carcinoma of breast REPORT Prior CT chest, abdomen and pelvis dated 04/02/2017 was reviewed. The tip of the right central line is projected over the cavoatrial junction. The heart size is normal. A spiculated nodular opacity in the left upper zone may correspond to the pulmonary nodule seen on the prior CT study. No consolidation or pleural effusion is seen. Stable scarring in both lung bases, worse on the left, is noted. Diffuse patchy sclerotic bony metastases in the spine and ribs are better assessed in the prior CT study. A stable left rib fracture is seen. The thoracic dextroscoliosis with instrumentation is noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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