# Row 8874

Visit Number: 74cfdda1d9e935fa4ee031e396905e8313d3f8eb1a4629687550cebbbc8fd0db

Masked\_PatientID: 8864

Order ID: 15744e3c19096e504d8acb053f7d72e9c1cb714931f15d6cad91e654112d37f2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/6/2015 13:24

Line Num: 1

Text: HISTORY ?chest infection REPORT The CT study of 15 May 2015 was reviewed. Status post right mastectomy with surgical clips noted in the right axilla. Interval increase in size of the left pleural effusion, now being large in amount with adjacent compressive atelectasis. It causes mediastinal shift to the right. Small pleural effusion is noted. Small nodules and nodular thickening of the horizontal fissure are in keeping with known pleural and pulmonary metastasis.Sclerosis of T7 with height loss is in keeping with known pathological fracture. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 6382f29cd157fbbf40b62f0669170a4324cc5abf6a2139cbb33a1c903901719d

Updated Date Time: 01/6/2015 16:30

## Layman Explanation

This radiology report discusses HISTORY ?chest infection REPORT The CT study of 15 May 2015 was reviewed. Status post right mastectomy with surgical clips noted in the right axilla. Interval increase in size of the left pleural effusion, now being large in amount with adjacent compressive atelectasis. It causes mediastinal shift to the right. Small pleural effusion is noted. Small nodules and nodular thickening of the horizontal fissure are in keeping with known pleural and pulmonary metastasis.Sclerosis of T7 with height loss is in keeping with known pathological fracture. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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