# Row 7365

Visit Number: 143711d85029d5a10cabb92e849cd2aba4e1c518ba8a40d78eef876cebc4be86

Masked\_PatientID: 7352

Order ID: 13deb0932cb9f4cb1fac3b895d837561cac2bada607e3bf6f8eabfec5e0102fb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/12/2016 11:53

Line Num: 1

Text: HISTORY To reassess pleural effusion FINDINGS Comparison is made with the previous chest radiograph dated 23/11/2016. The moderate-sized left pleural effusion remains unchanged in size. A small right pleural effusion is present. There is upper lobe pulmonary venous diversion, suggesting pulmonary venous hypertension and cardiac failure. The heart is severely enlarged. The main and branch pulmonary arteries are dilated. The atrial septal occlusion device is in a stable position. Mild aortic mural calcification is seen. May need further action Reported by: <DOCTOR>

Accession Number: 4a72977b0909f4e8a73006133bf15fe6e507d3c67cf04e308dced3aed01f9eae

Updated Date Time: 21/12/2016 15:04

## Layman Explanation

This radiology report discusses HISTORY To reassess pleural effusion FINDINGS Comparison is made with the previous chest radiograph dated 23/11/2016. The moderate-sized left pleural effusion remains unchanged in size. A small right pleural effusion is present. There is upper lobe pulmonary venous diversion, suggesting pulmonary venous hypertension and cardiac failure. The heart is severely enlarged. The main and branch pulmonary arteries are dilated. The atrial septal occlusion device is in a stable position. Mild aortic mural calcification is seen. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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