# Row 7987

Visit Number: 2a17a5b09c98474375d5a60d3988418edaf7ebedd7ef0f011ac5661ba89f6a8b

Masked\_PatientID: 7985

Order ID: ebe31c712e50e3a7005bca780b6b180618e1627d590e0daff79ba85efa0ab883

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/12/2019 7:26

Line Num: 1

Text: HISTORY SOB, LL swelling, orthopnea likely fluid overload REPORT Previous chest radiograph dated 2 June 2016 was reviewed. There is cardiomegaly. Median sternotomy wires and mediastinal sutures are compatible with previous CABG. Mild airspace haziness in both lower zones. A small right pleural effusion is present. There is evidence of pulmonary venous congestion. Findings are compatible with underlying fluid overload most likely due to underlying cardiac decompensation. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: fc86961f371b5c0f97ba684024cdb5df4d3cfc5c6a788bb90f81e1ef1bc346f5

Updated Date Time: 11/12/2019 15:07

## Layman Explanation

This radiology report discusses HISTORY SOB, LL swelling, orthopnea likely fluid overload REPORT Previous chest radiograph dated 2 June 2016 was reviewed. There is cardiomegaly. Median sternotomy wires and mediastinal sutures are compatible with previous CABG. Mild airspace haziness in both lower zones. A small right pleural effusion is present. There is evidence of pulmonary venous congestion. Findings are compatible with underlying fluid overload most likely due to underlying cardiac decompensation. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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