# Row 6068

Visit Number: 193ff15316cd28bfbc2a7c4e6a7a50bfb05dcabdf38bd83af3de8576e46cbb01

Masked\_PatientID: 6052

Order ID: 3890a6fd3ccfc96655fd2fcb216bebb4ea7daec0c1a0ec39a01178ea93ab4ee9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/12/2018 12:51

Line Num: 1

Text: HISTORY reduced a/e left REPORT The chest radiograph of 27 November 2018 was reviewed. The CT pulmonary angiogram study dated 15 November 2018 was also reviewed. The known collapse-consolidation of the left mid-lower zone is again seen. Large left pleural effusion is unchanged. There is interval worsening in the airspace opacities in the left upper to mid zone. A vague opacity win the right lower zone may be due to superimposed vascular shadows or nipple shadow. The heart size cannot be accurately assessed as the left heart border is obscured. Degenerative changes of the included thoracolumbar spine are noted. May need further action Finalised by: <DOCTOR>

Accession Number: 872c27344b6c5ad2588d11f294febb85f35cddb6d04a3de796f546b3191fed5a

Updated Date Time: 08/12/2018 22:08

## Layman Explanation

This radiology report discusses HISTORY reduced a/e left REPORT The chest radiograph of 27 November 2018 was reviewed. The CT pulmonary angiogram study dated 15 November 2018 was also reviewed. The known collapse-consolidation of the left mid-lower zone is again seen. Large left pleural effusion is unchanged. There is interval worsening in the airspace opacities in the left upper to mid zone. A vague opacity win the right lower zone may be due to superimposed vascular shadows or nipple shadow. The heart size cannot be accurately assessed as the left heart border is obscured. Degenerative changes of the included thoracolumbar spine are noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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