# Row 1520

Visit Number: f8f10d095bf55f54881a742b304d12112b074be23759c934756d160ffd81d6e2

Masked\_PatientID: 1513

Order ID: a2c651c700ce5a5957ef82cc45795a048c104cebf407ee08a69e18cecedfb875

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/1/2019 13:32

Line Num: 1

Text: HISTORY B22 b/L creps up to mid-zone, oxygen requirement REPORT Comparison is made with radiograph dated 28 May 2018. The subsequent CT PA performed at 8:04 p.m. the same day was reviewed. The patient is rotated. Streaky lucency seen along the left heart border is in keeping with pneumomediastinum. The clinical team is already aware of this finding at the time of reporting. The heart size cannot be accurately assessed on this projection. The thoracic aorta is unfolded. Pulmonary venous congestion is noted. Diffuse ground glass opacities seen in both lungs may represent infective change. Clinical correlation and a post-treatment follow-up radiograph are advised. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 03ccbac17955977fed8d87ee04fd30239db25adb2e2916ddfed7c28dcc073fac

Updated Date Time: 29/1/2019 23:13

## Layman Explanation

This radiology report discusses HISTORY B22 b/L creps up to mid-zone, oxygen requirement REPORT Comparison is made with radiograph dated 28 May 2018. The subsequent CT PA performed at 8:04 p.m. the same day was reviewed. The patient is rotated. Streaky lucency seen along the left heart border is in keeping with pneumomediastinum. The clinical team is already aware of this finding at the time of reporting. The heart size cannot be accurately assessed on this projection. The thoracic aorta is unfolded. Pulmonary venous congestion is noted. Diffuse ground glass opacities seen in both lungs may represent infective change. Clinical correlation and a post-treatment follow-up radiograph are advised. 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.