# Row 8302

Visit Number: 44f01042f49c40fe6572765699d8dd99171b4d9aaf54717e2f034ce637b40c79

Masked\_PatientID: 8299

Order ID: a661b2e71cb7417661a9352391a75ab60b774a97a5788f85190054862ebb73e3

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/12/2018 11:11

Line Num: 1

Text: HISTORY HYPOXIC WITH NORMAL CXR. MALIGNANCY PRESENT HENCE HIGH RISK. BEDSIDE- STRAIGHTENED SEPTUM WITH RV DILATATION PRESENT- RV AS BIG AS LV. UNABLE TO EXLUDE PE AS CAUSE OF HYPOXIA AND HYPTOENSION REPORT Reference is made toprior chest radiograph performed earlier on the same day. The cardiac size cannot be well assessed. Atherosclerotic calcifications are present in the thoracic aorta. Patchy air space opacities are again noted in bilateral mid and lower zones, most confluent in the left retrocardiac and right paracardiac regions. There is suggestion of a small left pleural effusion. Degenerative changes are present in the spine and shoulder joints. May need further action Finalised by: <DOCTOR>

Accession Number: 1bc51c4943a03989db3da70b46bfed5e4678acc1e018426923d88df04762c5d6

Updated Date Time: 30/12/2018 9:53

## Layman Explanation

This radiology report discusses HISTORY HYPOXIC WITH NORMAL CXR. MALIGNANCY PRESENT HENCE HIGH RISK. BEDSIDE- STRAIGHTENED SEPTUM WITH RV DILATATION PRESENT- RV AS BIG AS LV. UNABLE TO EXLUDE PE AS CAUSE OF HYPOXIA AND HYPTOENSION REPORT Reference is made toprior chest radiograph performed earlier on the same day. The cardiac size cannot be well assessed. Atherosclerotic calcifications are present in the thoracic aorta. Patchy air space opacities are again noted in bilateral mid and lower zones, most confluent in the left retrocardiac and right paracardiac regions. There is suggestion of a small left pleural effusion. Degenerative changes are present in the spine and shoulder joints. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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