# Row 863

Visit Number: 0311adc5575454fbead589ce23b58af0099696af16e033a6e2b06372e8e85e97

Masked\_PatientID: 858

Order ID: 2717721a00349dc4a4ee194d07fea70676b0434045c14105bffb0bacb37c733d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/11/2016 19:35

Line Num: 1

Text: HISTORY Increased SOB, bibasal creps ?fluid overload; Admitted for decompensated CCF, LVEF 29% REPORT Comparison dated 31/10/2016. The cardiac silhouette is enlarged, similar to prior. Atherosclerotic calcifications are noted of the thoracic aorta. Pulmonary interstitial oedema again noted, slightly improved compared to prior. However, there is a persistent moderate right-sided pleural effusion that appears slightly increased in size from prior. A small pleuraleffusion is also noted. Underlying right basal opacity may be secondary to compressive atelectasis although underlying infection is not excluded. There is no pneumothorax. Bones are osteopenic. Bones and soft tissues remain otherwise unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: 71de5f8df6cd64abb645dd55b05a080ef22231ef5068a7bd959a0d39f682d706

Updated Date Time: 04/11/2016 11:48

## Layman Explanation

This radiology report discusses HISTORY Increased SOB, bibasal creps ?fluid overload; Admitted for decompensated CCF, LVEF 29% REPORT Comparison dated 31/10/2016. The cardiac silhouette is enlarged, similar to prior. Atherosclerotic calcifications are noted of the thoracic aorta. Pulmonary interstitial oedema again noted, slightly improved compared to prior. However, there is a persistent moderate right-sided pleural effusion that appears slightly increased in size from prior. A small pleuraleffusion is also noted. Underlying right basal opacity may be secondary to compressive atelectasis although underlying infection is not excluded. There is no pneumothorax. Bones are osteopenic. Bones and soft tissues remain otherwise unchanged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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