# Row 7359

Visit Number: 766fe30b7039ebf250f9ab6fd3243771f1b0a530bca3d58400afe8e55bfae6f2

Masked\_PatientID: 7352

Order ID: 075b674e36e490a6936ad192ad9b350e47b3bea88c04788e6487d6f1df6b396d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/2/2017 10:44

Line Num: 1

Text: HISTORY fluid overload 2 to decompensated ccf REPORT Comparison dated 17/02/2017. The trachea is midline. The cardiac silhouette is markedly enlarged. ASD closure device is again noted in situ. Atherosclerotic calcifications are noted at the aortic arch. A moderate to large left-sided pleural effusion is again demonstrated, not significantly changed from prior study. Mild underlying pulmonary vascular congestion is also noted. The remaining lung fields are clear. No pneumothorax is demonstrated. The bones appear osteopenic. Soft tissues and osseous structures appear unchanged from prior. Known / Minor Finalised by: <DOCTOR>

Accession Number: fbac3cc33cd7bc09be63b5955476781c52478193ba3e9945084d8336fbb8c6c8

Updated Date Time: 22/2/2017 15:18

## Layman Explanation

This radiology report discusses HISTORY fluid overload 2 to decompensated ccf REPORT Comparison dated 17/02/2017. The trachea is midline. The cardiac silhouette is markedly enlarged. ASD closure device is again noted in situ. Atherosclerotic calcifications are noted at the aortic arch. A moderate to large left-sided pleural effusion is again demonstrated, not significantly changed from prior study. Mild underlying pulmonary vascular congestion is also noted. The remaining lung fields are clear. No pneumothorax is demonstrated. The bones appear osteopenic. Soft tissues and osseous structures appear unchanged from prior. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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