# Row 819

Visit Number: bd3ed5f2b81af53d9506b8fdb82720b78f7ec9594c885b2615a0843f3f1a8534

Masked\_PatientID: 804

Order ID: 2f32b933363998e5ad046d474e6944d914cd6f6b3fd505333f430a6db148729c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/4/2016 22:45

Line Num: 1

Text: HISTORY SOB / fluid overload REPORT Chest X-ray: - AP (sitting) The prior radiograph of 06/04/2016 was reviewed. The heart appears enlarged despite AP projection. Mural calcifications are noted in the aortic arch. The upper zone pulmonary vessels appear prominent; the hilar vessels appear indistinct. Fine septal lines are noted in the periphery of the left lung. Mild blunting of the bilateral costophrenic angle suggests the presence of small pleural effusions. Appearances are suggestive of a degree of congestive cardiac failure / fluid overload state. No confluent consolidation is visualised. May need further action Finalised by: <DOCTOR>

Accession Number: 479ed24748733cd8da75e9b5057bc44ab59b9d8ad89e523b0709bc54dc68f312

Updated Date Time: 15/4/2016 11:22

## Layman Explanation

This radiology report discusses HISTORY SOB / fluid overload REPORT Chest X-ray: - AP (sitting) The prior radiograph of 06/04/2016 was reviewed. The heart appears enlarged despite AP projection. Mural calcifications are noted in the aortic arch. The upper zone pulmonary vessels appear prominent; the hilar vessels appear indistinct. Fine septal lines are noted in the periphery of the left lung. Mild blunting of the bilateral costophrenic angle suggests the presence of small pleural effusions. Appearances are suggestive of a degree of congestive cardiac failure / fluid overload state. No confluent consolidation is visualised. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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