# Row 2606

Visit Number: 7813bc26f2424154633048960d9f75cfd9164334c06addcf25f9f6be440d30ee

Masked\_PatientID: 2605

Order ID: b8073783e2b7c8bc430bf95d692e82837a7ede52212bcbac5489fdef9beb885b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 30/9/2015 17:52

Line Num: 1

Text: HISTORY Fluid overload to check any pul oedema REPORT Radiograph dated 4/7/7 was reviewed. The heart size is within normal limits. Thoracic aorta is unfolded with mural calcification. Suboptimal inspiratory effort limits theassessment of the lung bases. No confluent consolidation or sizable pleural effusion is detected. Crowding of the pulmonary vessels at the lung bases are probably due to poor inspiratory effort and/or subsegmental atelectasis. No edema is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: b3b619767308109839c7f7904d910707b7c2012020446275c4d51d3f72b33ff4

Updated Date Time: 01/10/2015 15:04

## Layman Explanation

This radiology report discusses HISTORY Fluid overload to check any pul oedema REPORT Radiograph dated 4/7/7 was reviewed. The heart size is within normal limits. Thoracic aorta is unfolded with mural calcification. Suboptimal inspiratory effort limits theassessment of the lung bases. No confluent consolidation or sizable pleural effusion is detected. Crowding of the pulmonary vessels at the lung bases are probably due to poor inspiratory effort and/or subsegmental atelectasis. No edema is seen. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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