# Row 2756

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: fd62a3bfb4b012ca88abd00191e1a0b88fe1d4bedce0068d47b60de1e0d171f7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/10/2016 19:50

Line Num: 1

Text: HISTORY desat and drop in BP ?desar REPORT Compared with a study dated 4 October 2016 The previously noted bilateral central venous lines and feeding tube remain satisfactory position. Interval placement of ET tube noted, which is satisfactory position. The heart size cannot be accurately assessed but appears slightly prominent. Atheromatous mural calcification of the aortic arch is seen. There is mild interval improvement of right pleural effusion and underlying basal consolidation / atelectasis seen. The left lung is unremarkable. No sizable left pleural effusion seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8af4d42ff3e1553e47356b161c2ebe5b166c85af3e49c766bd98cb4cd338e436

Updated Date Time: 06/10/2016 18:34

## Layman Explanation

This radiology report discusses HISTORY desat and drop in BP ?desar REPORT Compared with a study dated 4 October 2016 The previously noted bilateral central venous lines and feeding tube remain satisfactory position. Interval placement of ET tube noted, which is satisfactory position. The heart size cannot be accurately assessed but appears slightly prominent. Atheromatous mural calcification of the aortic arch is seen. There is mild interval improvement of right pleural effusion and underlying basal consolidation / atelectasis seen. The left lung is unremarkable. No sizable left pleural effusion seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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