# Row 7046

Visit Number: f31dbde5010c37ce962fed4af5a10ef24295eeb4cad77a679819f083ff5a957b

Masked\_PatientID: 7042

Order ID: 0fcd207e4fbeeb4b1cc2e3822c0f120a73d3b24bab8fd83da0a02ad6bafc97e8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/7/2016 16:49

Line Num: 1

Text: HISTORY New ESRF; post (R) I/J vascath insertion. To check placement REPORT Comparison was made with the previous radiograph dated 10 July 2016. Interval insertion of a right internal jugular central catheter is noted. The tipis projected over expected position of superior vena cava. The heart size cannot be accurately assessed in this projection but appears enlarged. Mural calcification of the aortic knuckle is noted. Interval improvement of bilateral perihilar and lower zones airspace opacification is noted. Bilateral pleural effusions have slightly reduced as well. High density materials in the descending colon may represent ingested lanthanum carbonate tablets. May need further action Finalised by: <DOCTOR>

Accession Number: e4100f61e6ddc710a273ea6f13d4dee88f8459013bfeb82c26c056b77c160e7c

Updated Date Time: 12/7/2016 22:49

## Layman Explanation

This radiology report discusses HISTORY New ESRF; post (R) I/J vascath insertion. To check placement REPORT Comparison was made with the previous radiograph dated 10 July 2016. Interval insertion of a right internal jugular central catheter is noted. The tipis projected over expected position of superior vena cava. The heart size cannot be accurately assessed in this projection but appears enlarged. Mural calcification of the aortic knuckle is noted. Interval improvement of bilateral perihilar and lower zones airspace opacification is noted. Bilateral pleural effusions have slightly reduced as well. High density materials in the descending colon may represent ingested lanthanum carbonate tablets. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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