# Row 958

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: f528c4af30ce79708af26df1fe307bcd74294175a31f7685cb75bfffacb86bb3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/5/2016 20:53

Line Num: 1

Text: HISTORY post insertion of CVC with renal biopsy s/p likely bleed REPORT Comparison previous radiograph dated 5 May 2016. A tunneled right central venous catheter is seen with its tip projected over the cavoatrial junction. A leftcentral venous line is seen with its tip projected over SVC. Interval removal of previous feeding tube and right internal jugular central venous line. Subcutaneous emphysema is seen in the right supraclavicular region. Heart size cannot be accurately assessed on this projection. There is pulmonary venous congestion with bilateral perihilar and lower zone airspace opacifications are likely related to pulmonary oedema or fluid overload. Interval increased right small pleural effusion but unchanged left pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: e51c009eab523cf6017340647e1b50e59e0c8b4c536f26848058ddf4c3fa7b88

Updated Date Time: 10/5/2016 10:26

## Layman Explanation

This radiology report discusses HISTORY post insertion of CVC with renal biopsy s/p likely bleed REPORT Comparison previous radiograph dated 5 May 2016. A tunneled right central venous catheter is seen with its tip projected over the cavoatrial junction. A leftcentral venous line is seen with its tip projected over SVC. Interval removal of previous feeding tube and right internal jugular central venous line. Subcutaneous emphysema is seen in the right supraclavicular region. Heart size cannot be accurately assessed on this projection. There is pulmonary venous congestion with bilateral perihilar and lower zone airspace opacifications are likely related to pulmonary oedema or fluid overload. Interval increased right small pleural effusion but unchanged left pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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