# Row 4000

Visit Number: 7d52852ce6c4b3c9c21af18e23c7309cda53d428ee385240802bab5aee571f51

Masked\_PatientID: 3996

Order ID: 2e08737f01b26bceeba982fbb35603962412b04486ab536a77aa936821c6db05

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/1/2016 16:34

Line Num: 1

Text: HISTORY TEN post CVP line insertion in burns HD; post CVP line insertion REPORT Comparison made to prior chest radiograph dated 23 January 2016. There is a right internal jugular approach central venous catheter with the tip at the level of the proximal right atrium. Lung volumes are reduced. Cardiac silhouette appears prominent in size. However, there is no pulmonary oedema and there are no focal consolidations. There are no pleural effusions evident. Rounded calcific densities are seen in the right upper quadrant likely gallstones. Both soft tissues appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>

Accession Number: bc770ada496c307abbac5a20801de936aee05280c660503f2d5f60b5ce365333

Updated Date Time: 25/1/2016 14:43

## Layman Explanation

This radiology report discusses HISTORY TEN post CVP line insertion in burns HD; post CVP line insertion REPORT Comparison made to prior chest radiograph dated 23 January 2016. There is a right internal jugular approach central venous catheter with the tip at the level of the proximal right atrium. Lung volumes are reduced. Cardiac silhouette appears prominent in size. However, there is no pulmonary oedema and there are no focal consolidations. There are no pleural effusions evident. Rounded calcific densities are seen in the right upper quadrant likely gallstones. Both soft tissues appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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