# Row 5626

Visit Number: ad4616f00bd6daf61895a0af465d8e2724d931888c90aeac52c79207bfc2305c

Masked\_PatientID: 5624

Order ID: 7c986a96dfb920c259cf8a3d228c0b598818065ba47b6490f86b2d471f94ca6f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/7/2017 10:00

Line Num: 1

Text: HISTORY acute liver failure for interval assessment REPORT Comparison dated 21/07/2017. Endotracheal tube is seen approximately 3.5 cm above the carina. Right internal jugular approach central venous catheter is noted with the tip projecting over the SVC. Left internal jugular approach central venous catheter is noted with the tip projecting over the brachiocephalic/SVC junction. Nasogastric tube is seen crossing into the abdomen with the distal tip projecting beyond the field of view. Cardiac silhouette cannot be adequately assessed on this projection, although is likely within normal limits for size. Perihilar and basal vascular congestion is again noted, somewhat similar in appearance to prior studyallowing for differences in technique. No new focal consolidation, sizable pleural effusion, or pneumothorax is detected. Soft tissues and osseous structures remain unchanged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 628f806d1555d0b43854099513ff91354f9064c6bd09b209b568193ea9475195

Updated Date Time: 24/7/2017 12:55

## Layman Explanation

This radiology report discusses HISTORY acute liver failure for interval assessment REPORT Comparison dated 21/07/2017. Endotracheal tube is seen approximately 3.5 cm above the carina. Right internal jugular approach central venous catheter is noted with the tip projecting over the SVC. Left internal jugular approach central venous catheter is noted with the tip projecting over the brachiocephalic/SVC junction. Nasogastric tube is seen crossing into the abdomen with the distal tip projecting beyond the field of view. Cardiac silhouette cannot be adequately assessed on this projection, although is likely within normal limits for size. Perihilar and basal vascular congestion is again noted, somewhat similar in appearance to prior studyallowing for differences in technique. No new focal consolidation, sizable pleural effusion, or pneumothorax is detected. Soft tissues and osseous structures remain unchanged. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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