# Row 2522

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: 449cf7a08677e964087481cd835bfdcbd4e7dbc73e4131ee6fdebf255edb46df

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2017 14:06

Line Num: 1

Text: HISTORY after ECMO explant REPORT Comparison dated 04/01/2017. There has been interval removal of the left internal jugular approach venous catheter. The remaining postsurgical changes, lines, and tubes remain in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Persistent prominence of the interstitial markings as well as patchy bilateral air space opacities may reflect underlying pulmonary interstitial and alveolar oedema, although underlying infection is not totally excluded. Small bilateral pleural effusions persist, with more focal lucency projecting at the right lung base that could represent a component of right basal hydropneumothorax, similar in appearance to prior. Degenerative changes are again noted of the visualised spine. Soft tissues and osseous structures appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>

Accession Number: 39f7daeb2e5921680431de318decb03da207d3eea3c96b3725217b75f370d25f

Updated Date Time: 06/1/2017 12:02

## Layman Explanation

This radiology report discusses HISTORY after ECMO explant REPORT Comparison dated 04/01/2017. There has been interval removal of the left internal jugular approach venous catheter. The remaining postsurgical changes, lines, and tubes remain in unchanged position from prior. The cardiac silhouette cannot be adequately assessed on this projection. Persistent prominence of the interstitial markings as well as patchy bilateral air space opacities may reflect underlying pulmonary interstitial and alveolar oedema, although underlying infection is not totally excluded. Small bilateral pleural effusions persist, with more focal lucency projecting at the right lung base that could represent a component of right basal hydropneumothorax, similar in appearance to prior. Degenerative changes are again noted of the visualised spine. Soft tissues and osseous structures appear otherwise unremarkable. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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