# Row 554

Visit Number: b2a65ab978b8b0a802432847c2adc8238de905d3156e738c76b85b405669f8e0

Masked\_PatientID: 538

Order ID: e2e21b10ab3da1191104c28f3c7b36b68c8dab479c3599930c60047affd636cb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/10/2019 5:11

Line Num: 1

Text: HISTORY TRO Effusion / PTX REPORT The prior chest radiograph of 06/10/2019 is reviewed. There is interval removal of the right central venous catheter and insertion of a right PICC with the tip in the right atrium. Median sternotomy wires and mediastinal clips are noted. The cardiac size appears enlarged. There is unfolding of the thoracic aorta. Dilatation of the ascending aorta also noted on recent PET/CT of 20 Sep 2019, corresponding to post surgical changes from aortic dissection repair. There is no discernible pneumothorax or consolidation seen. A small left pleural effusion persists. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 6870a908bbf963f41bbeab35222241b38fdfec094a146d74a297c3a942175cad

Updated Date Time: 16/10/2019 17:36

## Layman Explanation

This radiology report discusses HISTORY TRO Effusion / PTX REPORT The prior chest radiograph of 06/10/2019 is reviewed. There is interval removal of the right central venous catheter and insertion of a right PICC with the tip in the right atrium. Median sternotomy wires and mediastinal clips are noted. The cardiac size appears enlarged. There is unfolding of the thoracic aorta. Dilatation of the ascending aorta also noted on recent PET/CT of 20 Sep 2019, corresponding to post surgical changes from aortic dissection repair. There is no discernible pneumothorax or consolidation seen. A small left pleural effusion persists. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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