# Patient ID: 4856, Performed Date: 25/12/2020 0:41

## Raw Radiology Report Extracted

Visit Number: 70dd0e8601981596edfdeac731ce784bc5a5153a3f6c1f61cffdda51357622f4

Masked\_PatientID: 4856

Order ID: 6f44d35e36badcf78a41cfe47a8a724dbf5b7f528acb0df40686f6085a77b5fa

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 25/12/2020 0:41

Line Num: 1

Text: HISTORY SOB during dialysis REPORT CHEST, AP SITTING: CXR dated 17/12/2020 was reviewed The right dialysis catheter is again seen with its tip position stable in the SVC. The heart is enlarged despite this projection. Bilateral pleural effusions are slightly larger, with adjacent basal atelectasis. No pneumothorax is seen. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 45d99b844abd4717090dabadfb0e3c0d77e0a471f31a85daec2b1b469aa78974

Updated Date Time: 25/12/2020 12:47

## Layman Explanation

The images show that your dialysis catheter is in the correct position. Your heart appears larger than normal. There is some fluid in both of your lungs, but no collapsed lung.

## Summary

\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Pleural effusions:\*\* Bilateral pleural effusions are slightly larger, with adjacent basal atelectasis.  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* The heart is enlarged despite the AP sitting projection.  
 \* \*\*Right Dialysis Catheter:\*\* The right dialysis catheter is again seen with its tip position stable in the SVC (Superior Vena Cava).  
 \* \*\*Lungs:\*\* Bilateral pleural effusions and basal atelectasis.  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*SOB (Shortness of Breath):\*\* The patient reports experiencing SOB during dialysis.  
 \* \*\*Enlarged Heart:\*\* The heart is enlarged.  
 \* \*\*Increased Pleural Effusions:\*\* The pleural effusions are slightly larger.  
 \* \*\*Basal Atelectasis:\*\* There is adjacent basal atelectasis.  
 \* \*\*Stable Dialysis Catheter Tip Position:\*\* The tip of the right dialysis catheter is in a stable position in the SVC.