# Patient ID: 589, Performed Date: 02/3/2018 17:03

## Raw Radiology Report Extracted

Visit Number: 87ec33141ae2f9529a07fa8cfc2bf04aeaf44e1df4b5221c641317cf990aa941

Masked\_PatientID: 589

Order ID: 8da847007d347e5d5080eb2ab69b1abc7b538c32f31121b67e3e448bf0577d16

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/3/2018 17:03

Line Num: 1

Text: HISTORY hypoxia TRO infection REPORT Chest radiograph, erect Prior radiograph dated 26/01/2017 was reviewed. Extensive reticular opacity in both lungs, worsened in the peripheries is in keeping with the known interstitial lung disease. Stable volume loss in both lungs is seen. There is interval development of airspace opacity in the left mid to lower zone and retrocardiac region, suspicious for infective change. Please correlate with clinical findings. The leftcardiac border is effaced. Coronary artery stents are noted. Thoracic aorta is unfolded. Non-union left clavicle fracture is seen. May need further action Tran Nguyen Tuan Anh , Resident , 61352E Finalised by: <DOCTOR>

Accession Number: 52e015d35ce6d8e6096b9afa4d4a17dd788bfb1c5afdb5c1ce701554856ce3cf

Updated Date Time: 03/3/2018 9:36

## Layman Explanation

The x-ray shows that your lung condition, which we know about from previous x-rays, is still present. There's a new area of concern in your left lung that might be an infection. We need to compare this with your other medical information to be sure. The x-ray also shows that you have a stent in your heart and that you've had a broken left collarbone that hasn't healed completely.

## Summary

Error generating summary.