# Row 2078

Visit Number: 8605b2030dca3db8885e7ef062918f7f404bac3162e39dc7e2254562237f8ae2

Masked\_PatientID: 2078

Order ID: 65a24f70b748a4bb7d87c935af5267ecfa97a6a8c9c89dd14389f0bf4d566074

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/7/2015 8:06

Line Num: 1

Text: HISTORY AMS REPORT CHEST AP SITTING Previous radiograph dated 16 September 2014 was reviewed. Tip of the feeding tube is satisfactorily positioned within the gastric body. The heart size cannot be accurately assessed due tomagnification in this projection. There is intimal calcification in the aortic knuckle. Generalised increased density in both lungs is probably related to suboptimal inspiratory effort. Patchy airspace changes in the left mid and lower zones are suspicious for infective change. No sizeable pleural effusion. Degenerative changes are demonstrated in the visualised spine. May need further action Finalised by: <DOCTOR>

Accession Number: c5b006be446681c5e14351a9f8323d5996beca90db641785d5c82258bb979627

Updated Date Time: 15/7/2015 14:56

## Layman Explanation

This radiology report discusses HISTORY AMS REPORT CHEST AP SITTING Previous radiograph dated 16 September 2014 was reviewed. Tip of the feeding tube is satisfactorily positioned within the gastric body. The heart size cannot be accurately assessed due tomagnification in this projection. There is intimal calcification in the aortic knuckle. Generalised increased density in both lungs is probably related to suboptimal inspiratory effort. Patchy airspace changes in the left mid and lower zones are suspicious for infective change. No sizeable pleural effusion. Degenerative changes are demonstrated in the visualised spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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