# Row 5633

Visit Number: 72f1cc32ba994261c2b60c4b55a14413b07e814b52d068ac9e2cab52a3b4ef39

Masked\_PatientID: 5630

Order ID: 904e7aa3fb95fce10cd9e272b4a0887aa4d8ae7081c21cbe801cd2d68235e8b6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/9/2019 17:50

Line Num: 1

Text: HISTORY diarrhea and vomiting REPORT CHEST, AP SITTING The CT study of 10 September 2019 was reviewed. The distal tip of the right chest wall Port-A-Cath is projected over the superior vena cava. No subdiaphragmatic free air is seen. The heart size there cannot be accurately assessed on this AP projection. The thoracic aorta is unfolded. Stable scarring with several granulomas are noted in the right upper-mid zones. No focal consolidation or sizeable pleural effusion is seen. Old healed left clavicular fracture with stable left acromioclavicular joint dislocation are noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 3ae0e08e030db726a4bd4a38694feb0382c1121cbc92589b872688d82e28c009

Updated Date Time: 15/9/2019 12:30

## Layman Explanation

This radiology report discusses HISTORY diarrhea and vomiting REPORT CHEST, AP SITTING The CT study of 10 September 2019 was reviewed. The distal tip of the right chest wall Port-A-Cath is projected over the superior vena cava. No subdiaphragmatic free air is seen. The heart size there cannot be accurately assessed on this AP projection. The thoracic aorta is unfolded. Stable scarring with several granulomas are noted in the right upper-mid zones. No focal consolidation or sizeable pleural effusion is seen. Old healed left clavicular fracture with stable left acromioclavicular joint dislocation are noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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