# Row 1482

Visit Number: c70a9cc64745beedeb3fc5d302bb5d9a3872cad6a1e3c4335cfa280d5f56ccb7

Masked\_PatientID: 1470

Order ID: 8b665a2f75f8322b6f452c308ff1219ddd568cd0e1b8149c70ffa791dc062a44

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/7/2018 20:13

Line Num: 1

Text: HISTORY High grade fever with chesty cough + vomiting with abdo distension REPORT CHEST RADIOGRAPH The prior chest radiograph dated 8 May 2018 was reviewed. The heart size appears enlarged even accounting for the AP sitting projection. The thoracic aorta is unfolded with arch calcifications. No consolidation. Bilateral small pleural effusions are present. No subdiaphragmatic free gas. ABDOMINAL RADIOGRAPH The prior abdominal radiograph dated 19 April 2018 was reviewed. Prominent gas filled large bowel loops but no significantly dilated bowel loops by size criteria. 0.8 cm calcific density over the right upper abdomen is in keeping with gallstone. Old displaced left femoral head fracture in stable position. Known / Minor Reported by: <DOCTOR>

Accession Number: f5fd154525cb7c3669a721e5388cec589b0710330032e8b56643295b51007d04

Updated Date Time: 06/7/2018 11:16

## Layman Explanation

This radiology report discusses HISTORY High grade fever with chesty cough + vomiting with abdo distension REPORT CHEST RADIOGRAPH The prior chest radiograph dated 8 May 2018 was reviewed. The heart size appears enlarged even accounting for the AP sitting projection. The thoracic aorta is unfolded with arch calcifications. No consolidation. Bilateral small pleural effusions are present. No subdiaphragmatic free gas. ABDOMINAL RADIOGRAPH The prior abdominal radiograph dated 19 April 2018 was reviewed. Prominent gas filled large bowel loops but no significantly dilated bowel loops by size criteria. 0.8 cm calcific density over the right upper abdomen is in keeping with gallstone. Old displaced left femoral head fracture in stable position. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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