# Patient ID: 451, Performed Date: 12/6/2017 10:18

## Raw Radiology Report Extracted

Visit Number: 02453b66ac16ccc43ca86546eaeabda189c5a92046d9a66c6a60a6dbaebe7039

Masked\_PatientID: 451

Order ID: 4bfdc0f664789f11102d1d36ef65de40af9405a9c298c4dc60e2976a2e1894eb

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/6/2017 10:18

Line Num: 1

Text: HISTORY (+) fever (+) cough (+) epigastric pain for few days (+) colon Ca stage 4 - liver mets ? chest infection ? acute abdomen REPORT CHEST The CT study of 20 July 2016 was reviewed. The heart size is normal. The 6 mm nodule in the right upper zone represents a calcified granuloma, as characterised on prior CT. No consolidation is seen. Mild blunting of the right costophrenic angle may represent small pleural effusion. No subdiaphragmatic free gas is evident. ABDOMEN Densities in the right upper abdomen represent post-embolisation changes. Surgical sutures are noted in the central abdomen. No overt evidence of pneumoperitoneum. Bowel calibre and distribution is within normal limits. No radiodense calculus is detected. A subcentimetre rounded density in the right lower hemipelvis represents a phlebolith. Known / Minor Reported by: <DOCTOR>

Accession Number: ff5e402967b784f61a7d36cd76aef200ae7c0bde97652e5724746e20e42212d0

Updated Date Time: 19/6/2017 11:57

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.