# Patient ID: 1027, Performed Date: 22/6/2017 15:49

## Raw Radiology Report Extracted

Visit Number: 0bcc60098d27c029a1279bd2fb96467d48cd7c4d15f278737e707d0a522ab867

Masked\_PatientID: 1027

Order ID: 29c334fc66e855a498db41ddd6387071d21f7c9000a652cf8586aa46bb6a0305

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/6/2017 15:49

Line Num: 1

Text: HISTORY left chronic pleural fluid collection on background of previous empyema s/p decortication in 2014; recent chest drain inserted and removed TECHNIQUE Non-contrast CT of the thorax. FINDINGS Comparison is made with the CT of 17 May 2017. There is again a 6.3 x 5.9 cm fluid collection in the superior aspect of the left hemithorax containing several small pockets of gas. This is consistent with a chronic empyema. It appears unchanged in size compared to the last CT. There is also air-space consolidation in the periphery of the left lower lobe and this is newly identified. It is probably infective in aetiology (i.e., a pneumonia). The right lung is unremarkable. No enlarged lymph node is seen in the mediastinum and pulmonary hila. Limited sections of the upper abdomen show a partially exophytic 3.1 x 2.7 cm hypodense lesion arising from the left kidney, probably representing a cyst. Degenerative changes are seen in the spine. CONCLUSION The fluid collection in the superior aspect of the left hemithorax is unchanged in size. It is consistent with a chronic empyema. There is new development of air-space consolidation in the lower lobe of the left lung, probably infective in aetiology (i.e., a pneumonia). May need further action Finalised by: <DOCTOR>

Accession Number: 0963cd4a96c560a5c0c38cd324c49b5abea4f4f5acfe60997b617361b62cf781

Updated Date Time: 22/6/2017 16:44

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.