# Patient ID: 4147, Performed Date: 05/3/2019 15:52

## Raw Radiology Report Extracted

Visit Number: ac6b02ff033676759a84591e192e796ee041c24d2c855ab09e42a31e2c586177

Masked\_PatientID: 4147

Order ID: 39ce84c9c21004cd9cdda502883b2626f42b2fa3f440c784dd26f437934e16f3

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 05/3/2019 15:52

Line Num: 1

Text: HISTORY LVAD patient - new left pleural effusion. CT thorax to r\o empyema TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS The heart is enlarged. Triscuspid valve annuloplasty ring and dual lead cardiac resynchronisation therapy device are in situ. A left ventricular assist device is present. The inflow and outflow cannulae are unremarkable. There is no obvious driveline collections. No significant pericardial effusion. Small volume mediastinal lymph nodes are probably reactive. Small right pleural effusion. Small to moderate left pleural effusion. Minor dependent lower lobe atelectasis is noted. The aerated lungs show emphysematous changes especially in the upper lobes. The bone settings show no overt destructive lesion. A small cyst is suggested in the left renal upper pole. There are stones in the gallbladder. CONCLUSION Bilateral pleural effusions, larger on the left. No conclusive evidence of empyema. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 9dc9ee84f0a87e8c38975fb33c1bd244541b358887c7ab00ace6d292515cff56

Updated Date Time: 06/3/2019 7:55

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.