# Row 5282

Visit Number: c5940eb8c2364da4d1adfe72f6a0dbd8941d7c8bebcbeccbd4037a94a4cd682d

Masked\_PatientID: 5282

Order ID: a9a0d7ff7664f960ee1dcecfa1d9900ba3c217ab8caacca87088f8f49b28f3e4

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 23/5/2018 18:01

Line Num: 1

Text: HISTORY R lower zone bronchiectasis with loculated R pleural effusion Without contrast as evidence of AKI TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:Nil FINDINGS The study is limited due to lack of intravenous contrast. Bilateral small pleural effusions with underlying atelectasis /consolidation is noted. Minimal loculation is noted in the right minor fissure. There is cardiomegaly. The trachea and main bronchi are patent. No evidence of significantly enlarged mediastinal, hilar, axillary or supraclavicular lymphadenopathy. The mediastinal vasculature appears unremarkable on this noncontrast study. No other suspicious pulmonary mass or nodules. Marked thoraco-lumbar scoliosis is noted. The visualised upper abdominal viscera appear unremarkable on this non-contrast study. CONCLUSION -Bilateral pleural effusions with underlying atelectasis /consolidation. Minimal loculation is noted in the rightminor fissure. May need further action Reported by: <DOCTOR>

Accession Number: e2de97559cd5cbf408eedfe1ff62a558d32e83470c55c6cdcf1542b0ac22b28f

Updated Date Time: 24/5/2018 10:21

## Layman Explanation

This radiology report discusses HISTORY R lower zone bronchiectasis with loculated R pleural effusion Without contrast as evidence of AKI TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:Nil FINDINGS The study is limited due to lack of intravenous contrast. Bilateral small pleural effusions with underlying atelectasis /consolidation is noted. Minimal loculation is noted in the right minor fissure. There is cardiomegaly. The trachea and main bronchi are patent. No evidence of significantly enlarged mediastinal, hilar, axillary or supraclavicular lymphadenopathy. The mediastinal vasculature appears unremarkable on this noncontrast study. No other suspicious pulmonary mass or nodules. Marked thoraco-lumbar scoliosis is noted. The visualised upper abdominal viscera appear unremarkable on this non-contrast study. CONCLUSION -Bilateral pleural effusions with underlying atelectasis /consolidation. Minimal loculation is noted in the rightminor fissure. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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