# Row 6578

Visit Number: 8bebacaf348c75cf459468a4268a9ac20d7156e70f6b787a53d494b3fec0a41e

Masked\_PatientID: 6577

Order ID: b5ab68704647c15fd8f1db6a657e1dc610d4b07392d0e0558ef4c2fe57d4576f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 17/12/2019 10:06

Line Num: 1

Text: HISTORY LOW of 10kg with stool OB + TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: NIL FINDINGS Lack of intravenous contrast limits sensitivity of this study. No suspicious pulmonary nodule, mass or consolidation. Couple of tiny nonspecific nodules are seen for e.g. in the subpleural right lower lobe (3/80) and left lower lobe (3/85). Trachea and central airways are patent. There is no pleural effusion. No discrete supraclavicular, mediastinal, hilar or axillary lymphadenopathy. Imaged thyroid gland is not enlarged. There is cardiomegaly and coronary arterial disease. No pericardial effusion. In the limited sections of the upper abdomen, the partially imaged right kidney is atrophic with low attenuation lesions likely representing cysts. There is no destructive bony lesion. CONCLUSION No suspicious pulmonary abnormality. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 914c4dd7cbf1a82f3196bd4f26456a51207ad19c7c5992f41e531d5f7c852d38

Updated Date Time: 19/12/2019 15:21

## Layman Explanation

This radiology report discusses HISTORY LOW of 10kg with stool OB + TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: NIL FINDINGS Lack of intravenous contrast limits sensitivity of this study. No suspicious pulmonary nodule, mass or consolidation. Couple of tiny nonspecific nodules are seen for e.g. in the subpleural right lower lobe (3/80) and left lower lobe (3/85). Trachea and central airways are patent. There is no pleural effusion. No discrete supraclavicular, mediastinal, hilar or axillary lymphadenopathy. Imaged thyroid gland is not enlarged. There is cardiomegaly and coronary arterial disease. No pericardial effusion. In the limited sections of the upper abdomen, the partially imaged right kidney is atrophic with low attenuation lesions likely representing cysts. There is no destructive bony lesion. CONCLUSION No suspicious pulmonary abnormality. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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