# Row 7110

Visit Number: 6f25484d9297b8f4950581a165a4dd030eee57920e65cf86c12be713e89e5d6a

Masked\_PatientID: 7103

Order ID: e898feefd2d4f32c6ab96a968fe352ba3a34d9efe53c7f9d9c3c551eedd78251

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/7/2016 10:50

Line Num: 1

Text: HISTORY post cabg left pleural effusion TECHNIQUE Unenhanced scans acquired. FINDINGS The chest radiographs of 21 July and 28 June 2016 were reviewed. The patient is status post coronary artery bypass grafting. A moderate sized left pleural effusion is present. The pleural fluid has borderline increased density ranging (about 20-29 HU), suggestive of proteinaceous or haemorrhagic content. No overt loculation of the pleural fluid is seen. There is resultantcompressive atelectasis of the basal segments of the left lower lobe. Focal ground-glass opacities in the left upper lobe are nonspecific. Mild interlobular septal thickening is seen in the left upper lobe. There is a nonspecific 3 mm nodular opacity along the right oblique fissure (06-43). The central airways are patent. The heart is enlarged and a small amount of pericardial fluid is present. The limited unenhanced upper abdominal sections reveal a small hypodensity in the right hepatic lobe (3-6) which is likely a cyst. CONCLUSION 1. Moderate sized left pleural effusion (borderline increased density suggestive of proteinaceous or haemorrhagic content), with compressive left lower lobe atelectasis. No overt loculation detected. 2. Nonspecific 3 mm nodular opacity along the right oblique fissure. May need further action Finalised by: <DOCTOR>

Accession Number: 869197f76bbd08c1d9bd7547081fbad04711f687587c29b30920b160705177ec

Updated Date Time: 22/7/2016 11:23

## Layman Explanation

This radiology report discusses HISTORY post cabg left pleural effusion TECHNIQUE Unenhanced scans acquired. FINDINGS The chest radiographs of 21 July and 28 June 2016 were reviewed. The patient is status post coronary artery bypass grafting. A moderate sized left pleural effusion is present. The pleural fluid has borderline increased density ranging (about 20-29 HU), suggestive of proteinaceous or haemorrhagic content. No overt loculation of the pleural fluid is seen. There is resultantcompressive atelectasis of the basal segments of the left lower lobe. Focal ground-glass opacities in the left upper lobe are nonspecific. Mild interlobular septal thickening is seen in the left upper lobe. There is a nonspecific 3 mm nodular opacity along the right oblique fissure (06-43). The central airways are patent. The heart is enlarged and a small amount of pericardial fluid is present. The limited unenhanced upper abdominal sections reveal a small hypodensity in the right hepatic lobe (3-6) which is likely a cyst. CONCLUSION 1. Moderate sized left pleural effusion (borderline increased density suggestive of proteinaceous or haemorrhagic content), with compressive left lower lobe atelectasis. No overt loculation detected. 2. Nonspecific 3 mm nodular opacity along the right oblique fissure. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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