# Row 3937

Visit Number: 8b535dc0678be001ef9f455f0d8d35946cda1a30834ba2d1e4c95dd1e1d60758

Masked\_PatientID: 3936

Order ID: 2ceebefffe9a15aa065b474b5c41b89d78e17ecf66c75af473724d31d3b5728c

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 09/3/2015 10:46

Line Num: 1

Text: HISTORY ? cholangioCA with mets. to complete staging TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 50 FINDINGS Previous CT study dated 7 March 2015 was reviewed. No suspicious pulmonary nodule or mass is identified. No consolidation or ground glass changes is present in the lung. The central airways are patent with no overt endoluminal mass demonstrated. No significant pleural effusion is noted. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart size is within normal limits. There is no pericardial effusion. No mediastinal mass is seen. There few left thyroid nodules of which the largest is 9 mm hypodense nodule. These are nonspecific in appearance on CT. The known lesion at the confluence of the right and left hepatic duct is again visualised, with upstream dilated intrahepatic ducts. No destructive bony lesion is detected. CONCLUSION No evidence of intrathoracic metastases. A few subcentimetre left thyroid nodules are nonspecific in appearance on CT. Known / Minor Reported by: <DOCTOR>

Accession Number: 650af1b22a3037916270da7ed3ffb47559756857141230f02c93c788e0dc36aa

Updated Date Time: 09/3/2015 15:21

## Layman Explanation

This radiology report discusses HISTORY ? cholangioCA with mets. to complete staging TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 50 FINDINGS Previous CT study dated 7 March 2015 was reviewed. No suspicious pulmonary nodule or mass is identified. No consolidation or ground glass changes is present in the lung. The central airways are patent with no overt endoluminal mass demonstrated. No significant pleural effusion is noted. The mediastinal vessels opacify normally. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart size is within normal limits. There is no pericardial effusion. No mediastinal mass is seen. There few left thyroid nodules of which the largest is 9 mm hypodense nodule. These are nonspecific in appearance on CT. The known lesion at the confluence of the right and left hepatic duct is again visualised, with upstream dilated intrahepatic ducts. No destructive bony lesion is detected. CONCLUSION No evidence of intrathoracic metastases. A few subcentimetre left thyroid nodules are nonspecific in appearance on CT. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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