# Row 7133

Visit Number: f2e58b89fa58c019d383ee7df5aef049750f3494e3d2604ea378bfdff76aa945

Masked\_PatientID: 7128

Order ID: 05744a1579833ca2f1f2c8920ff32ade50ac5795a90de36135ca63b309465886

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 11/8/2016 13:14

Line Num: 1

Text: HISTORY RUL consolidation and R fonrtal abscess, infective aetiology responding to antibiotic for follow up TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS There is some minor residual scarring at the apex of the right upper lobe corresponding to the site of the previous infection. There is no significant change in the appearance and airways leading up to the area of abnormality. Small subpleural bulla at the apices of both lungs with mild apical pleural thickening is stable. The rest of the pulmonary parenchyma appears unremarkable save for a mild dilatation of the posterior basal segmental airways at the left lower lobe. This is stable. No overt enlargement of the mediastinal lymph nodes are demonstrated. The appearance of the lymph nodes are similar to that seen on the previous scans The liver has a smooth outline and no overt hepatic lesion is seen. The gallbladder shows evidence of compartmentalisation. CONCLUSION Minor residual scarring is present in the right apex. No active lung lesion is demonstrated. Known / Minor Finalised by: <DOCTOR>

Accession Number: e5338a1d91e571461f05fa30eaa938a2e1490b24f22d03c1a5a15660a01ec372

Updated Date Time: 11/8/2016 17:32

## Layman Explanation

This radiology report discusses HISTORY RUL consolidation and R fonrtal abscess, infective aetiology responding to antibiotic for follow up TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS There is some minor residual scarring at the apex of the right upper lobe corresponding to the site of the previous infection. There is no significant change in the appearance and airways leading up to the area of abnormality. Small subpleural bulla at the apices of both lungs with mild apical pleural thickening is stable. The rest of the pulmonary parenchyma appears unremarkable save for a mild dilatation of the posterior basal segmental airways at the left lower lobe. This is stable. No overt enlargement of the mediastinal lymph nodes are demonstrated. The appearance of the lymph nodes are similar to that seen on the previous scans The liver has a smooth outline and no overt hepatic lesion is seen. The gallbladder shows evidence of compartmentalisation. CONCLUSION Minor residual scarring is present in the right apex. No active lung lesion is demonstrated. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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