# Row 7578

Visit Number: d37385cd63144de2b8d7ba81101c4ce966475092f3277961bcc514acf7adba45

Masked\_PatientID: 7561

Order ID: c32a99a567fa4953a37904d00b7a7f4943742bc1e15c32fc433d80a895e2db1c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/9/2019 11:33

Line Num: 1

Text: HISTORY Right pleural effusion S/P chest drain; Met HErR2 + Signet Ring Cell Gastric Ca REPORT CHEST AP SITTING Previous chest radiograph dated 16 September 2019 was reviewed. Tip of the right chest drain is unchanged in position at the right infrahilar region. A loculated right pleural effusion remains. Right apical pneumothorax is smaller/almost resolved. There is also a small left pleural effusion. There is suggestion of diffuse reticulonodular shadowing with mild increased airspace densities at the right upper zone and bilateral lower zones. Do consider the possibility of lymphangitis carcinomatosis. Degenerative changes in the imaged spine. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 6bd5f9e3b771b6567dd16f9d872480f5b401d89b910277fe6a2ab054ec7a7f62

Updated Date Time: 26/9/2019 9:19

## Layman Explanation

This radiology report discusses HISTORY Right pleural effusion S/P chest drain; Met HErR2 + Signet Ring Cell Gastric Ca REPORT CHEST AP SITTING Previous chest radiograph dated 16 September 2019 was reviewed. Tip of the right chest drain is unchanged in position at the right infrahilar region. A loculated right pleural effusion remains. Right apical pneumothorax is smaller/almost resolved. There is also a small left pleural effusion. There is suggestion of diffuse reticulonodular shadowing with mild increased airspace densities at the right upper zone and bilateral lower zones. Do consider the possibility of lymphangitis carcinomatosis. Degenerative changes in the imaged spine. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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