# Row 3635

Visit Number: 4ff9e5c6fe73afa98a026c071096b44e903e5cbadaf38fbedaee08d40ba788e2

Masked\_PatientID: 3625

Order ID: b4c6fd1a5ac8a3614783257313ff4f44a9deee1df9db85adf784202fa1740bb6

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 24/7/2020 1:58

Line Num: 1

Text: HISTORY fever. liver mass. REPORT AP sitting view. Comparison is made with the prior chest radiograph dated 6 July 2020 (CGH). The cervical prosthesis is partly imaged. There is a stent in the superior vena cava, stable in position and appears intact. Coronary arterial stent is noted. The heart is not enlarged. There is no consolidation. Stable blunting of the right costophrenic angle may represent a small right pleural effusion. There is no left pleural effusion. Stable right super hilar opacity corresponds with right paratracheal lymphadenopathy seen on the prior CT dated 16 June 2020. The subpleural opacity projected over the periphery of the right mid zone is not appreciated on the current radiograph. Stable biapical bullae are seen, larger on the right. There is no subdiaphragmatic free air. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 9bc3e245b9725d5974300664448cb0094d17c7b882403d96af79f6abc1e8a38a

Updated Date Time: 24/7/2020 10:14

## Layman Explanation

This radiology report discusses HISTORY fever. liver mass. REPORT AP sitting view. Comparison is made with the prior chest radiograph dated 6 July 2020 (CGH). The cervical prosthesis is partly imaged. There is a stent in the superior vena cava, stable in position and appears intact. Coronary arterial stent is noted. The heart is not enlarged. There is no consolidation. Stable blunting of the right costophrenic angle may represent a small right pleural effusion. There is no left pleural effusion. Stable right super hilar opacity corresponds with right paratracheal lymphadenopathy seen on the prior CT dated 16 June 2020. The subpleural opacity projected over the periphery of the right mid zone is not appreciated on the current radiograph. Stable biapical bullae are seen, larger on the right. There is no subdiaphragmatic free air. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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