# Row 4466

Visit Number: d399ca55c0a5d869c42fe867695bda351973aca0b68baaae606128c3641c686d

Masked\_PatientID: 4463

Order ID: df6b900e057fbdbddcb2913ab7e42253627f565cfcab41ab1c01ca841aa4d1ae

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 09/9/2020 11:32

Line Num: 1

Text: HISTORY LVAD Workup TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:nil FINDINGS No relevant prior CT study is available for comparison. AICD device with leads in situ. There is massive cardiomegaly with no significant pericardial effusion. The aorta is of normal calibre and demonstrates atherosclerotic calcifications at the arch and distal descending/abdominal aorta. Triple vessel coronary artery calcifications are also present. There are small bilateral pleural effusion. Bilateral patchy ground-glass changes are nonspecific, may represent congestive changes along the background septal thickening. There are atelectatic changes of the lower lobe. No suspicious mass lesion is detected. Nosignificantly enlarged mediastinal lymph node is seen. The imaged sections of the upper abdomen demonstrate no suspicious abnormality. No destructive bony process. CONCLUSION Massive cardiomegaly with suggestion of congestive changes in thelungs. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 3d33c4cd5082a6dc203907e9a64ab6df37c5e02f2ed1037c33e67cbf1c09dde9

Updated Date Time: 09/9/2020 12:43

## Layman Explanation

This radiology report discusses HISTORY LVAD Workup TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:nil FINDINGS No relevant prior CT study is available for comparison. AICD device with leads in situ. There is massive cardiomegaly with no significant pericardial effusion. The aorta is of normal calibre and demonstrates atherosclerotic calcifications at the arch and distal descending/abdominal aorta. Triple vessel coronary artery calcifications are also present. There are small bilateral pleural effusion. Bilateral patchy ground-glass changes are nonspecific, may represent congestive changes along the background septal thickening. There are atelectatic changes of the lower lobe. No suspicious mass lesion is detected. Nosignificantly enlarged mediastinal lymph node is seen. The imaged sections of the upper abdomen demonstrate no suspicious abnormality. No destructive bony process. CONCLUSION Massive cardiomegaly with suggestion of congestive changes in thelungs. 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.