**Normal** Accurate **Missing Details False** Minimal left basilar atelectasis Stable cardiomegaly with mild Negative. Prominent hiatal hernia. left versus infiltrate. Low lung The cardiomediastinal pulmonary interstitial edema. basilar opacity compatible volumes. Unchanged cardiomegaly. silhouette is normal in size pleural effusion and Normal cardiomediastinal **Ground Truth** and contour. No focal negative for pneumothorax or atelectasis. Right pleural contours. Low lung volumes consolidation, pneumothorax focal consolidation. No large effusion. no pulmonary edema with minimal left basilar effusion. Mildly prominent / overt chf identified. stable or large pleural effusion. opacities. No pneumothorax or senescent mediastinal contour. interstitial opacities. normal. pleural effusions.

## **Prediction**

No evidence of active Disease. The heart size and pulmonary vascularity appear within normal limits. The lungs are free of focal airspace disease. No pleural effusion or pneumothorax is seen.

Cardiomegaly and mild interstitial pulmonary edema. Moderate cardiomegaly. bibasilar and perihilar interstitial opacities. No pneumothorax

No acute cardiopulmonary abnormality. The lungs are clear, and without focal air space opacity. The cardiomediastinal silhouette is normal in size and contour. There is no mediastinal contour, large pleural effusion, pneumothorax, or focal airspace consolidation.

Interval left subclavian central venous catheter with tip approximating the high svc. No evidence of pneumothorax. Generalized heart size and mediastinal contours appear within normal limits. Atherosclerotic changes of the aorta. Moderate degenerative changes of the thoracic spinea.