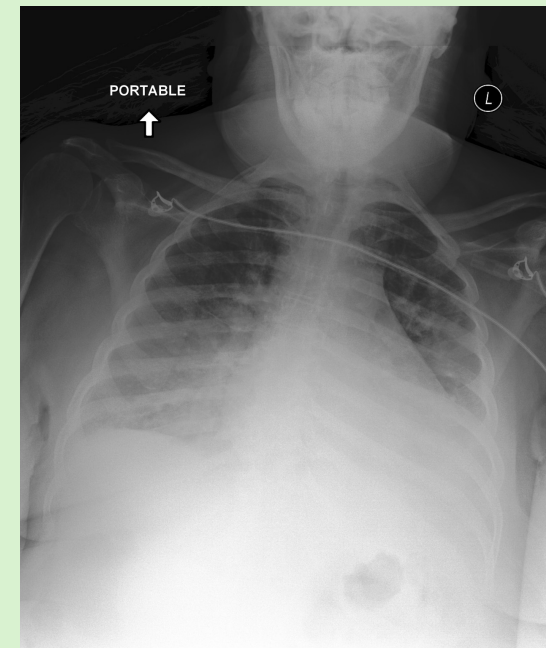


Original Report

The heart remains moderately enlarged. The mediastinal contours are unchanged. There is moderate pulmonary edema, similar compared to the prior exam, with a small to moderate left pleural effusion, also relatively unchanged. Probable small right pleural effusion is likely present. No pneumothorax is identified. Left basilar opacification likely reflects compressive atelectasis. There is no pneumothorax or acute osseous abnormality.

CXformer(S) Generation

The heart is moderately enlarged. The mediastinal and hilar contours are unremarkable. There is a moderate to large left pleural effusion. There is mild pulmonary edema. No pneumothorax is seen. There are no acute osseous abnormalities.



CXformer(B) Generation

Single portable view of the chest. Exam is limited secondary to portable technique and patient body habitus. There is no definite evidence of large confluent consolidation. There is no large effusion. Cardiac silhouette is enlarged but likely accentuated due to technique and positioning. Atherosclerotic calcifications noted at the aortic arch. No acute osseous abnormalities detected.