

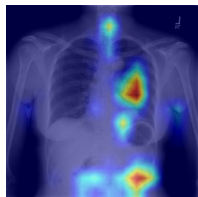
Image

Grad-CAM

Actual Report

Generated Report

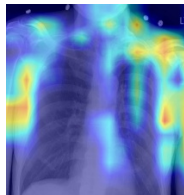
(a)



no acute cardiopulmonary abnormalities. low lung volumes causing bibasilar atelectasis and bronchovascular crowding. the trachea is midline. the cardio mediastinal silhouette is of normal size and contour. no evidence of focal infiltrate or effusion. low lung volumes xxxx atelectasis and bronchovascular crowding. there is no pneumothorax. the visualized bony structures reveal no acute abnormalities. lateral view reveals degenerative changes of the thoracic spine.

low lung volumes without acute cardiopulmonary abnormalities. the trachea is midline. the cardio mediastinal contours are within normal limits. the trachea is midline. the pulmonary vasculature is within normal limits. the lungs are otherwise clear without focal consolidation. no visualized or bony structures are unremarkable. visualized in the mediastinal and left lower lung markings are without acute infiltrate or effusion. visualized osseous structures are intact. the visualized osseous structures are without acute abnormalities.

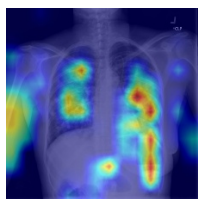
(b)



no active disease . the heart and lungs have xxxx xxxx in the interval . both lungs are clear and expanded . heart and mediastinum normal .

no active disease . the heart and lungs have xxxx xxxx in the interval . both lungs are clear and expanded . heart and mediastinum normal .

(c)



interval increase in size and number of innumerable bilateral pulmonary nodules consistent with worsening metastatic disease . the heart is normal in size . the mediastinum is stable . left - sided chest xxxx is again visualized with tip at cavoatrial junction. there is no pneumothorax . numerous bilateral pulmonary nodules have increased in size and number xxxx compared to prior study. dominant nodule mass in the left midlung is also mildly increased . there is no pleural effusion .

left basilar atelectasis . no acute findings . heart size is normal .there is a calcified granuloma in the left lung base . no pneumothorax or pleural effusion . right lung base right base atelectasis . xxxx opacity in the left upper lung base xxxx scarring and noted .