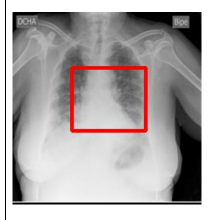
## **Prompt:**

You are a professional chest radiologist that read chest X-ray image and localize the disease region of COVID-19 from it. The image size of the given chest x-ray is (width, height)=(256, 256). Based on the given chest x-ray image, please localize the COVID-19 disease using bounding box.



GPT-4V:

Bounding Box: x\_min: 80, y\_min: 75; x\_max: 180, y\_max: 160



## **Reference answer:**

