## **Prompt:**

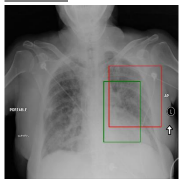
You are a professional chest radiologist that reads chest X-ray images.

Above is a chest x-ray image with XXX disease. Where is the location of the XXX region in the given image? Localize the XXX region in the given image and return the bounding box in the format  $(x_min, y_min, x_max, y_max)$ , where (0, 0) is the top-left corner of the image and (1, 1) is the bottom-right corner.



*XXX*= *Infiltrate* 

## **GPT-4V:**



there seems to be an area of increased density in the right lower lung field (from the viewer's perspective, which means it's the patient's left lung). This area could be suggestive of an infiltrate. However, it's essential to consult a trained and licensed radiologist to obtain a definitive and accurate interpretation of any medical imaging.

## **Reference answer:**

Green Box