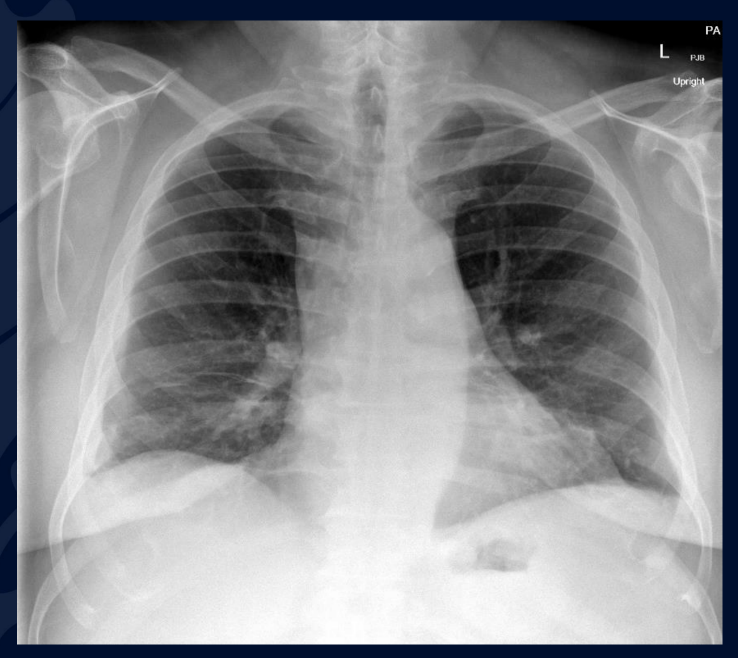
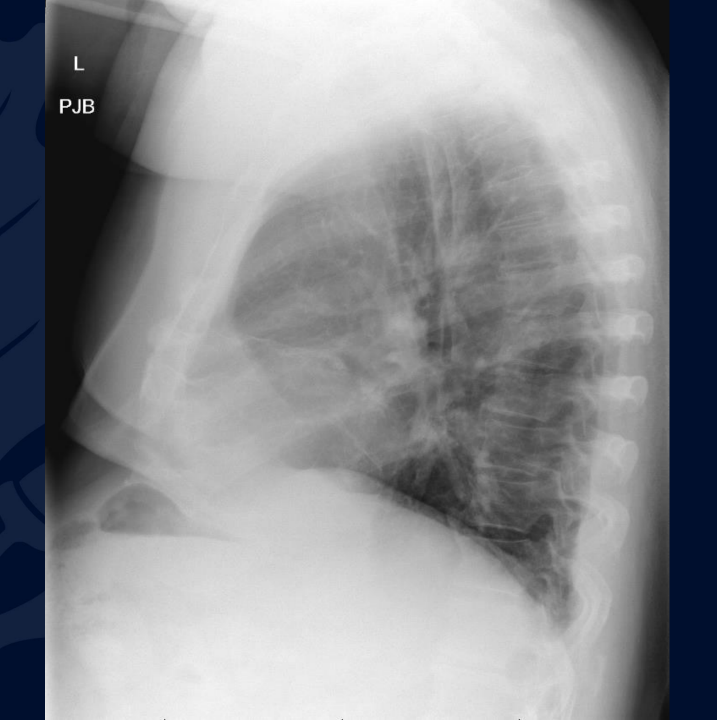
## 66 year-old male presents with chest pain

Ryan Joyce, MD





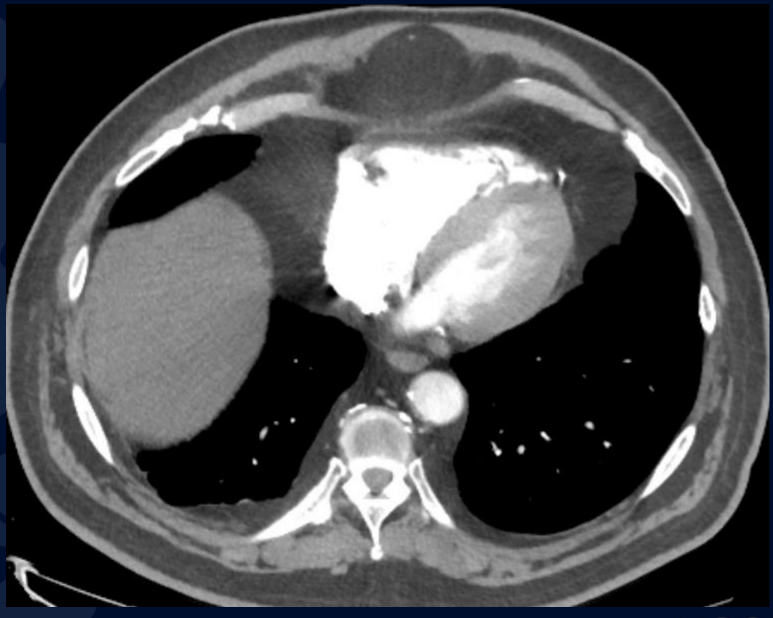
















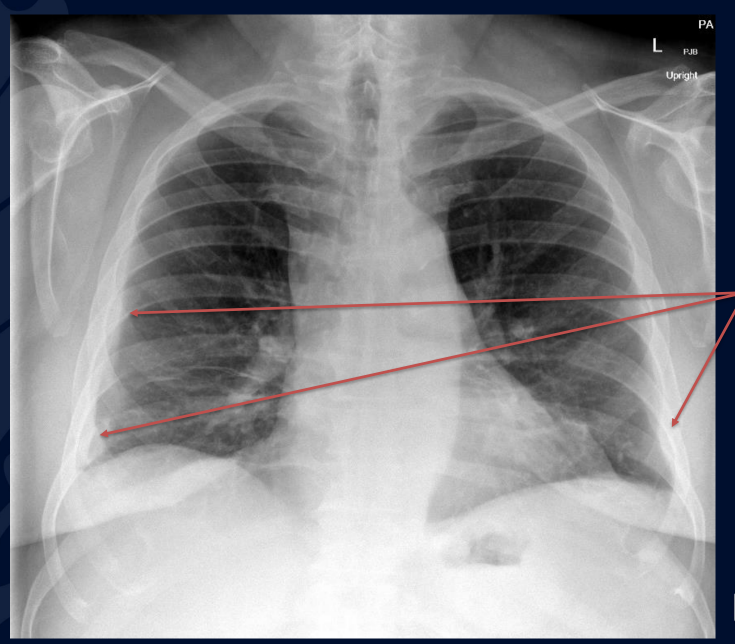






## Prominent extrapleural adipose tissue

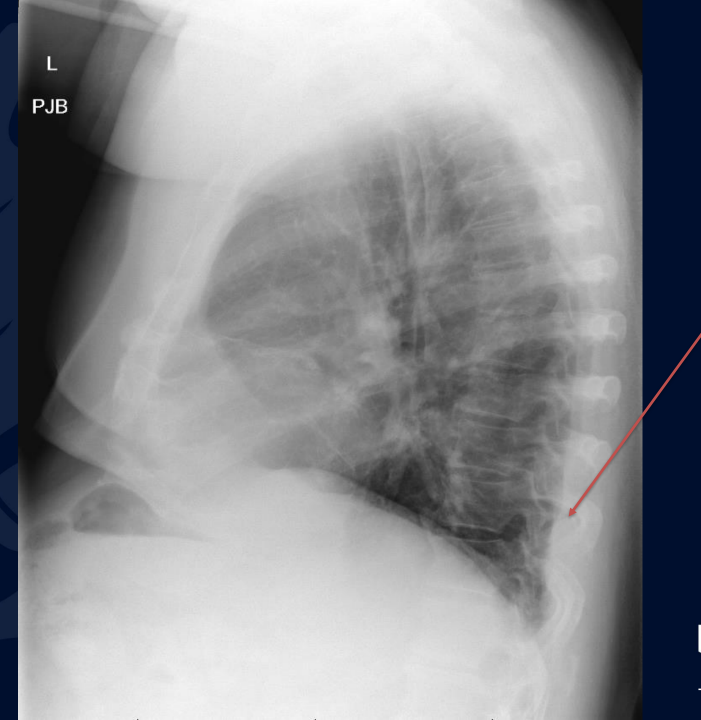




Nonspecific "pleural" thickening

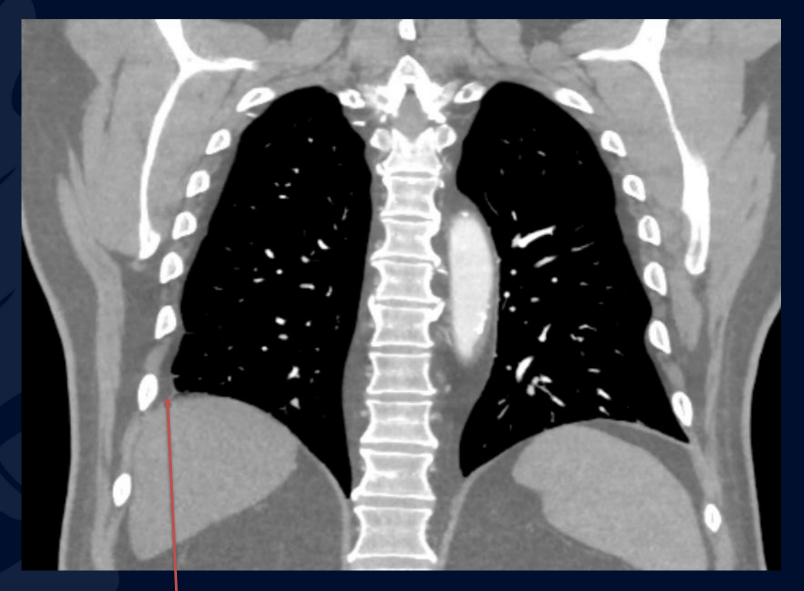


RADIOLOGY



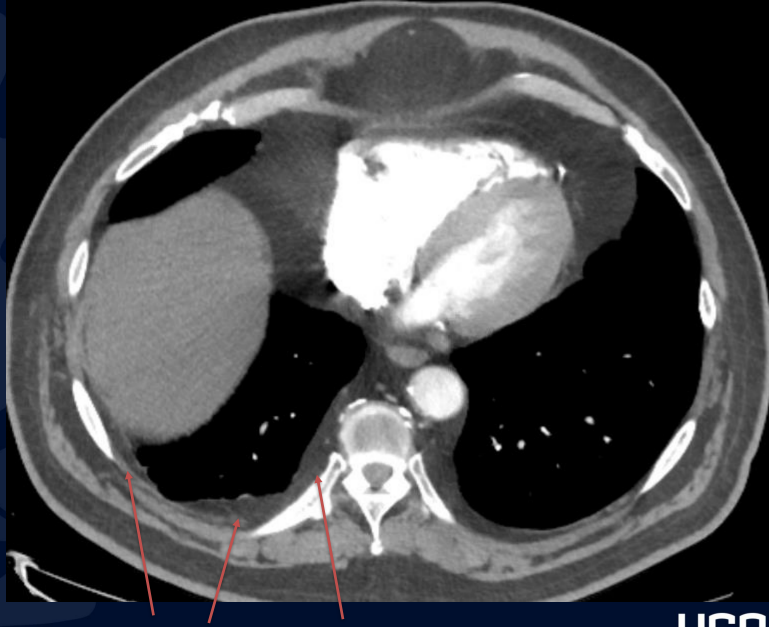
Nonspecific "pleural" thickening





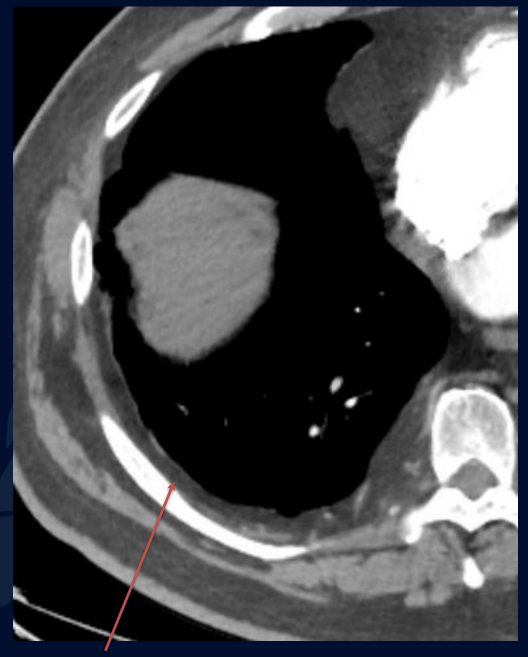
CT demonstates fat density thickening in the pleural region





CT demonstates fat density thickening in the pleural region





CT demonstates fat density thickening in the pleural region



## Increased extrapleural adipose tissue

Usually a benign finding which can mimic pleural thickening on chest radiography.

- •CT clearly depicts the extra fat density within the extrapleural space.
  - Normal extrapleural fat thickness is 2-3mm. In this case it is up to 1cm thick in some areas.

Increased extrapleural adipose deposition can occur in obesity, chronic pleural inflammation, neoplasm, and chronic glucocorticoid use.

•In the absence of soft tissue masses or inflammatory changes, this is a benign finding.

Mimickers include posterior diaphragmatic defect and lipoma.

CT usually needed to make the distinction between benign and malignant causes.



## References

1. Multidetector CT for Evaluation of the Extrapleural Space. Mario G. Santamarina, Ignacio Beddings, Guillermo V. Lermanda Holmgren, Hector Opazo Sanchez, and Mariano M. Volpacchio. *RadioGraphics* 2017 37:5, 1352-1370.



Multidetector CT for Evaluation of the Extrapleural Space<sup>1</sup>

