

# CLASE PRÁCTICA 4

# TORAX NORMAL

SEGUNDA PARTE

# POSICIÓN

*RADIOGRAFIA DE TORAX POSTEROANTERIOR (PA)*



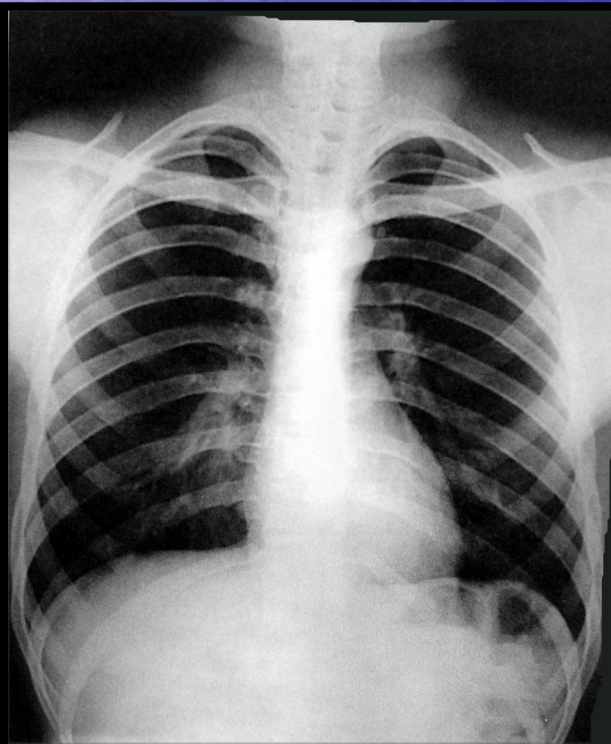
# INSPIRACIÓN



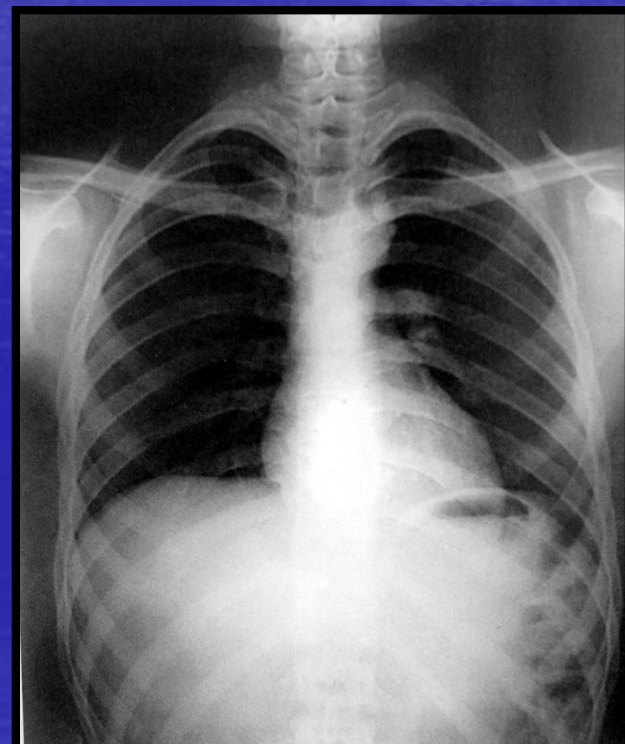
# EXPIRACIÓN



(1)



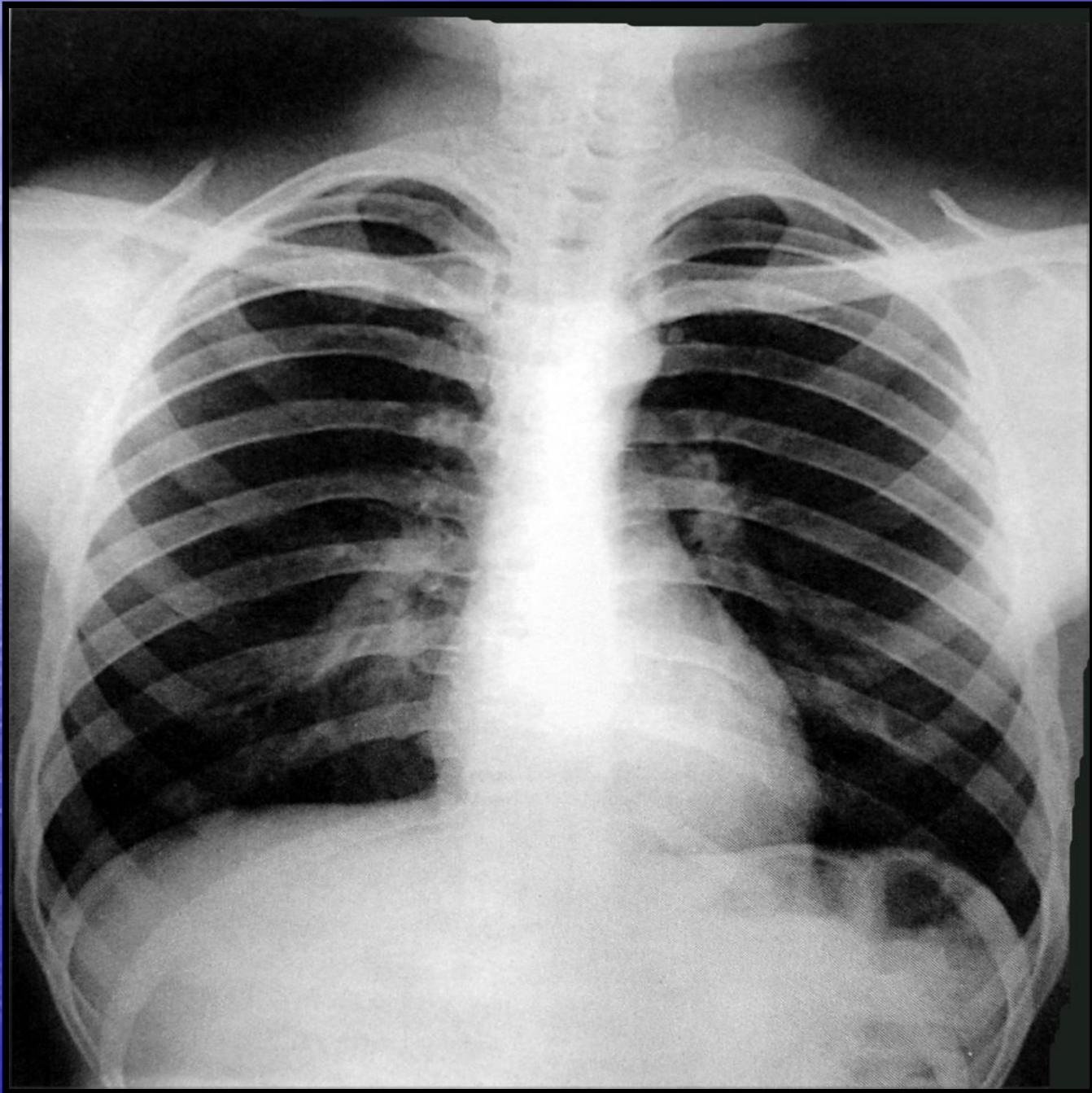
(2)





**INSPIRACIÓN**  
**TÉCNICA CORRECTA ( 1 )**





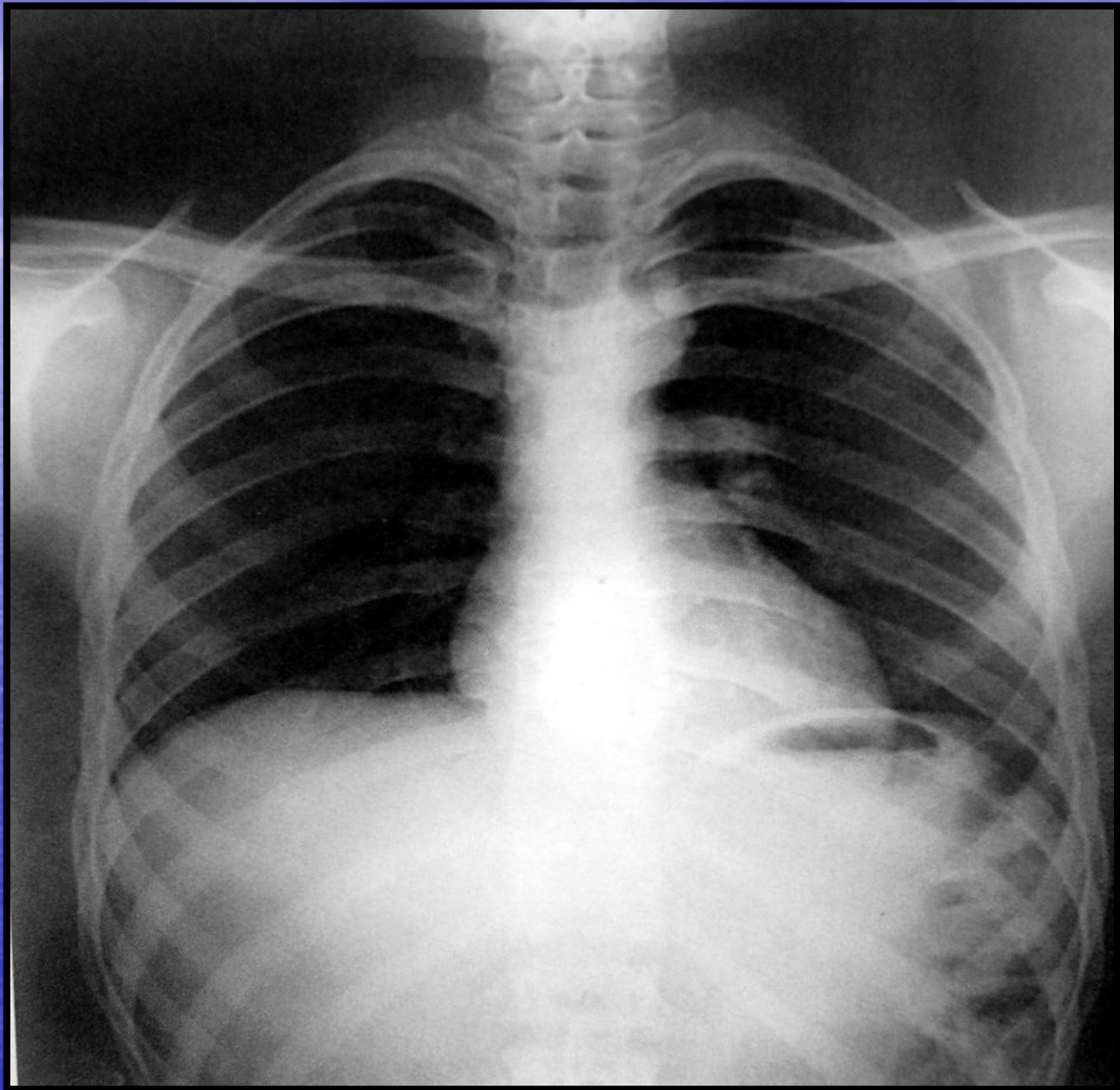
( 1 )



( 2 )

**EXPIRACIÓN**





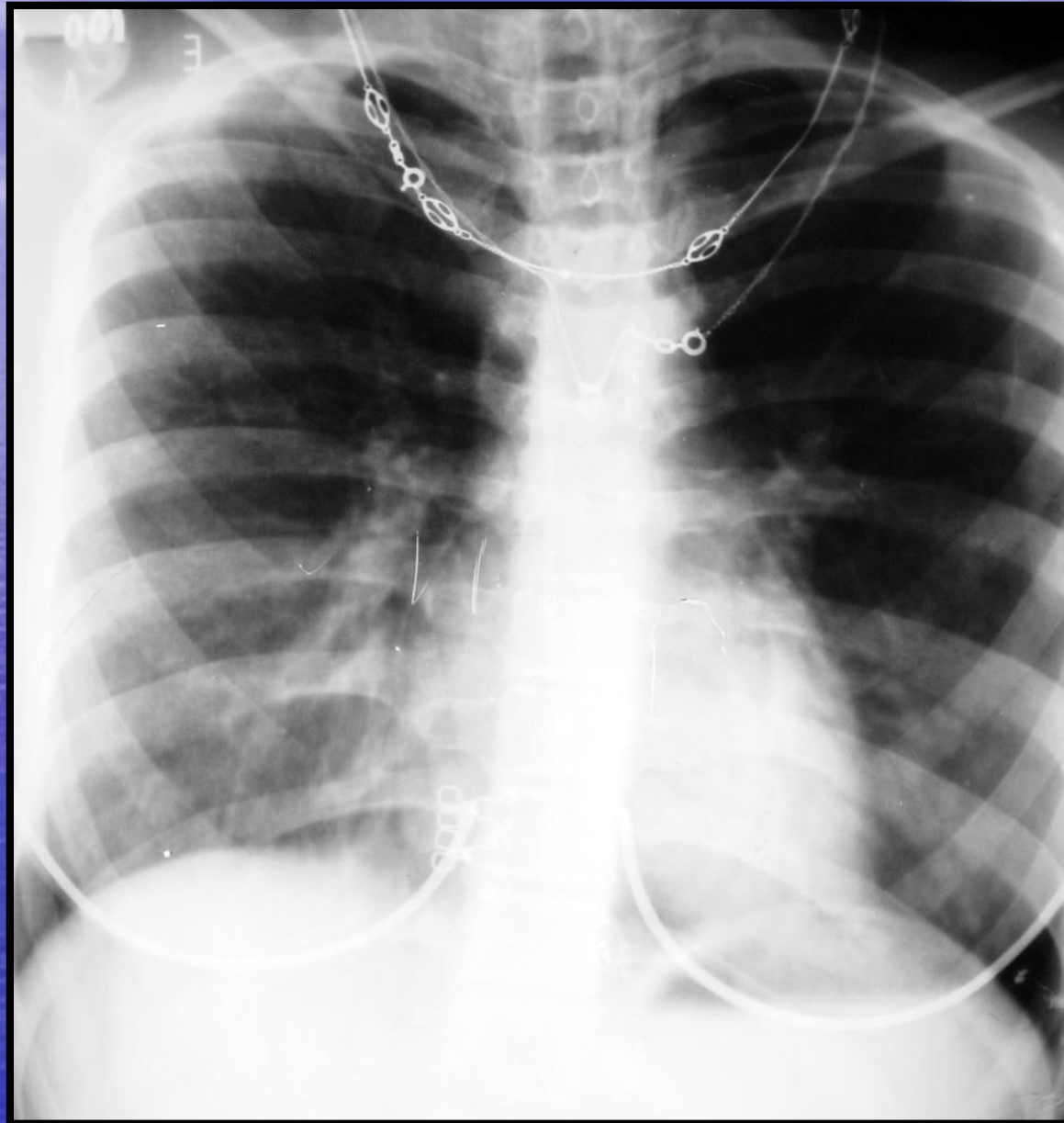
(2)



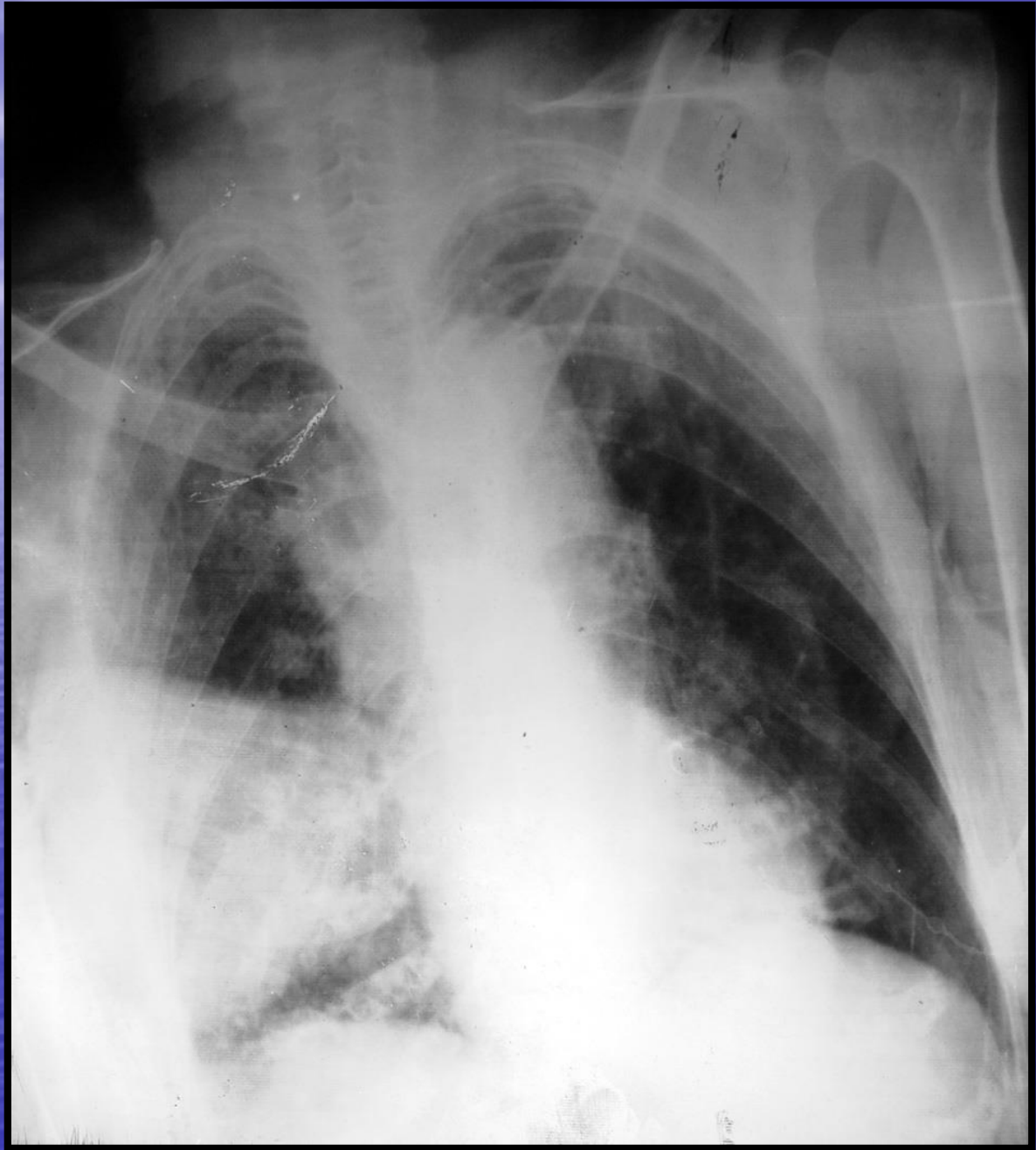
**OBJETIVO**

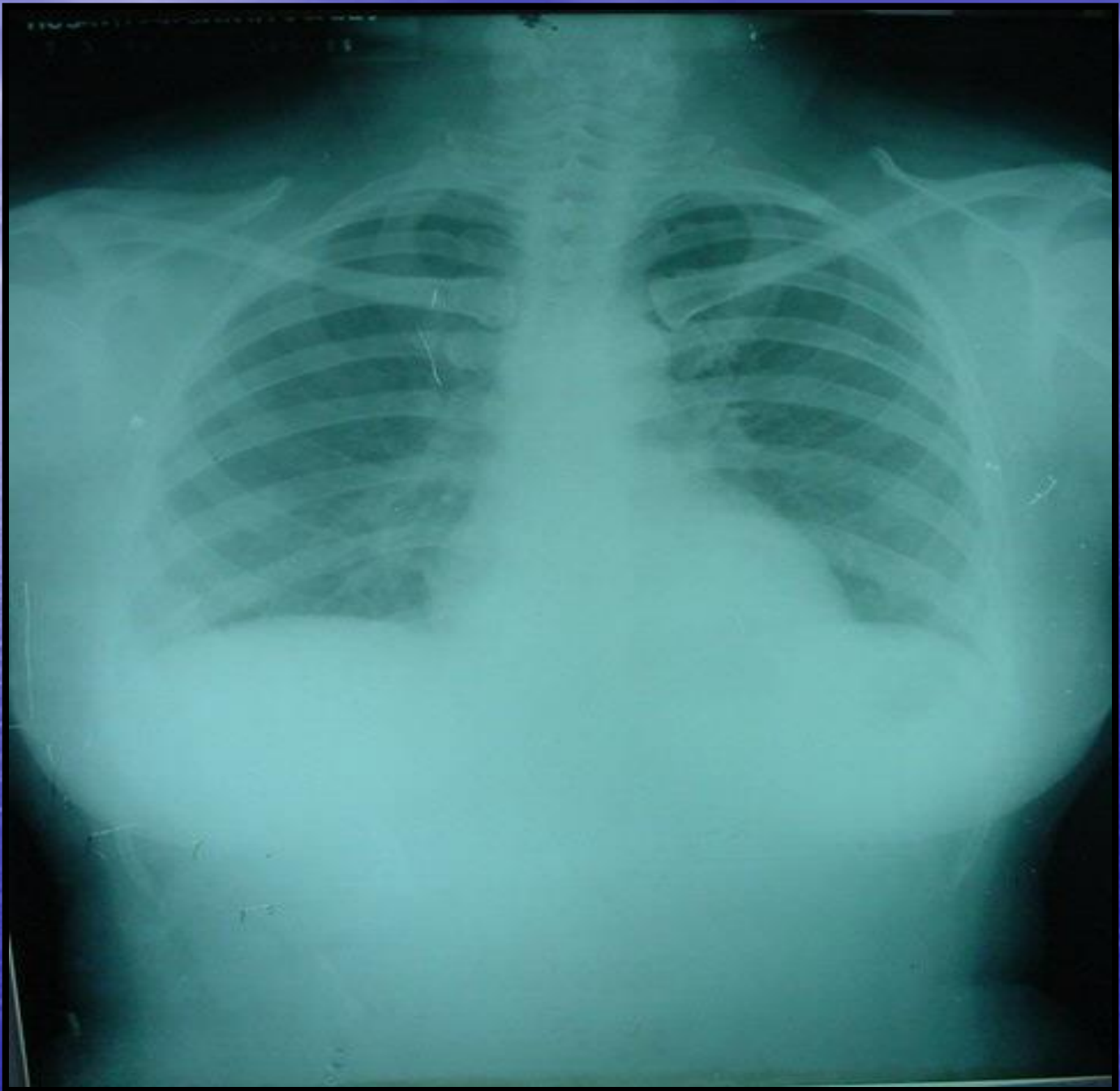
**IDENTIFIQUE LO INCORRECTO**

# ARTEFACTOS



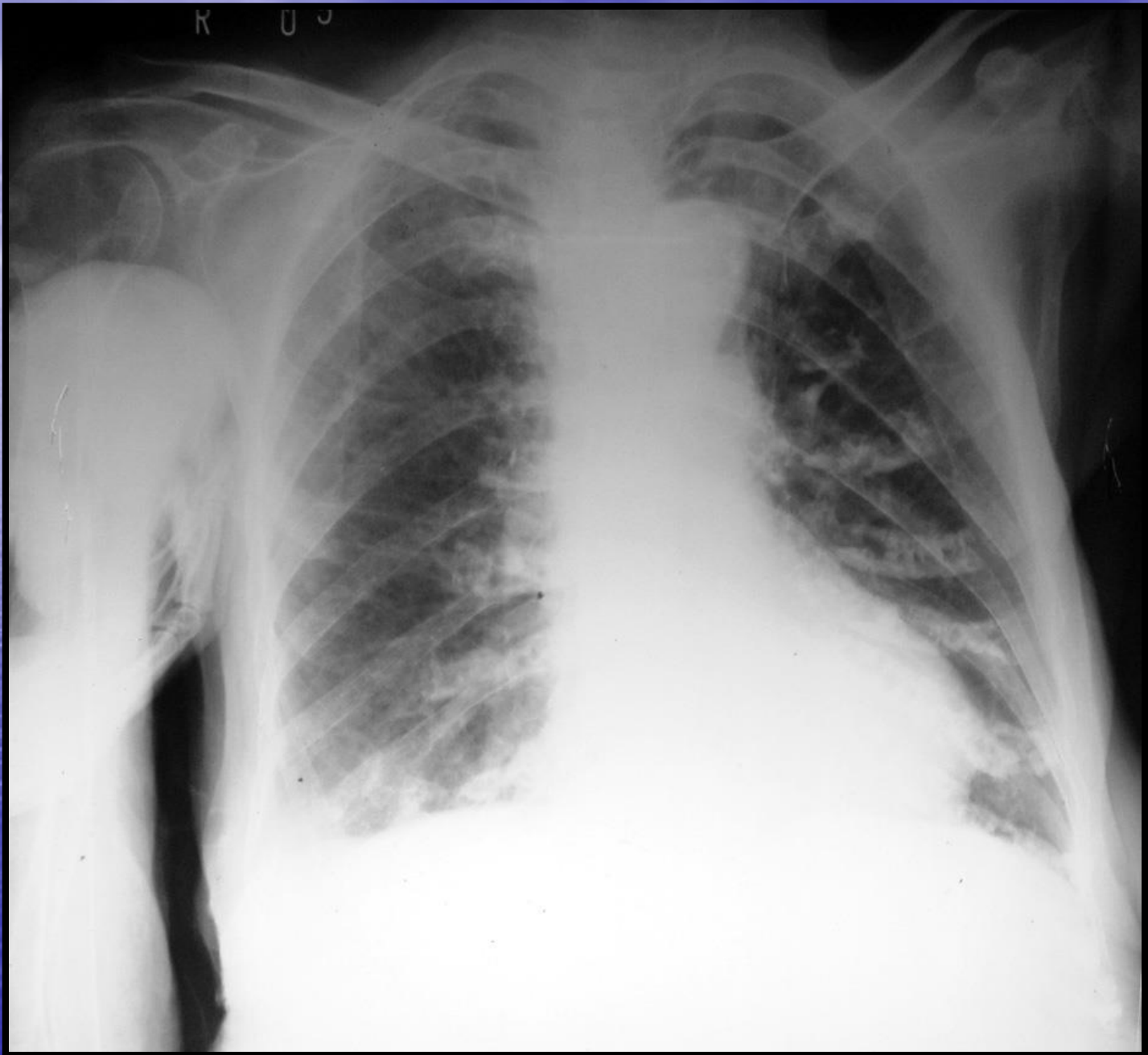








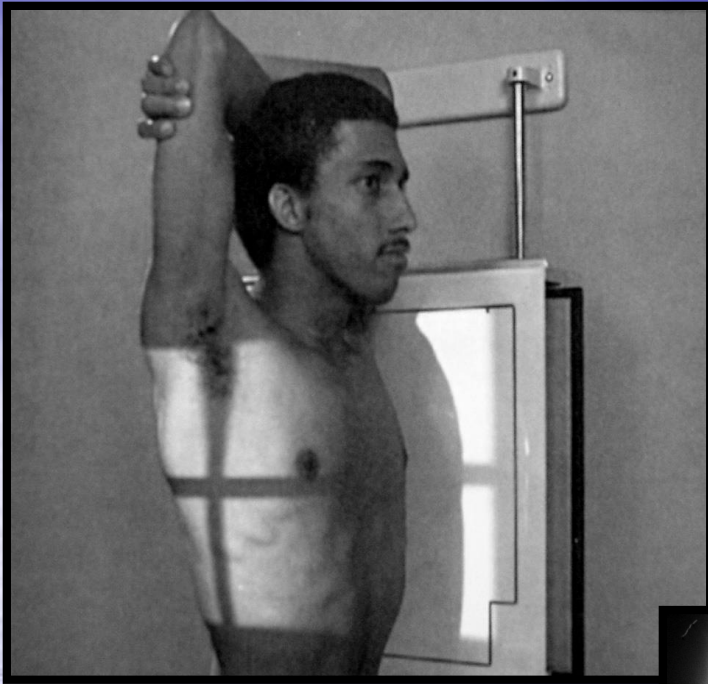




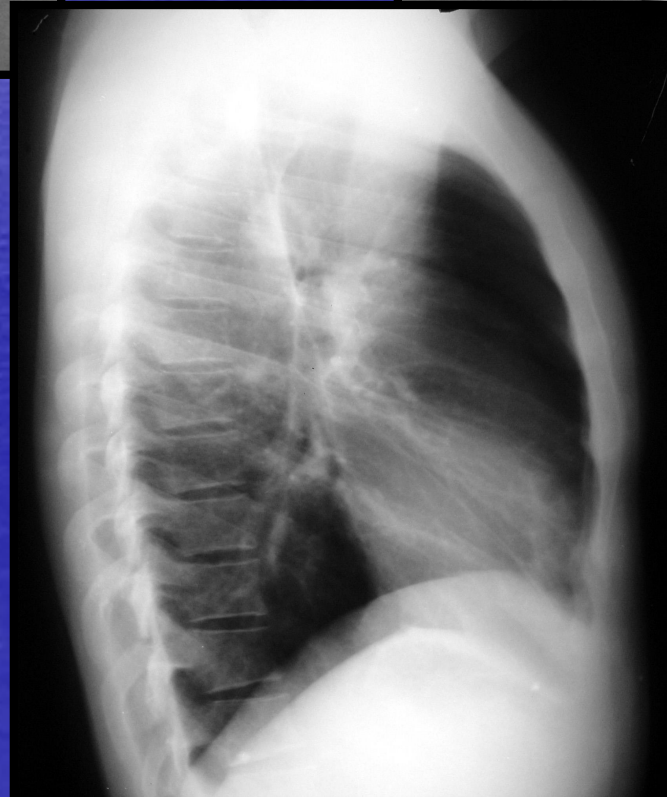


# POSICIÓN

**RADIOGRAFIA LATERAL DE TORAX**

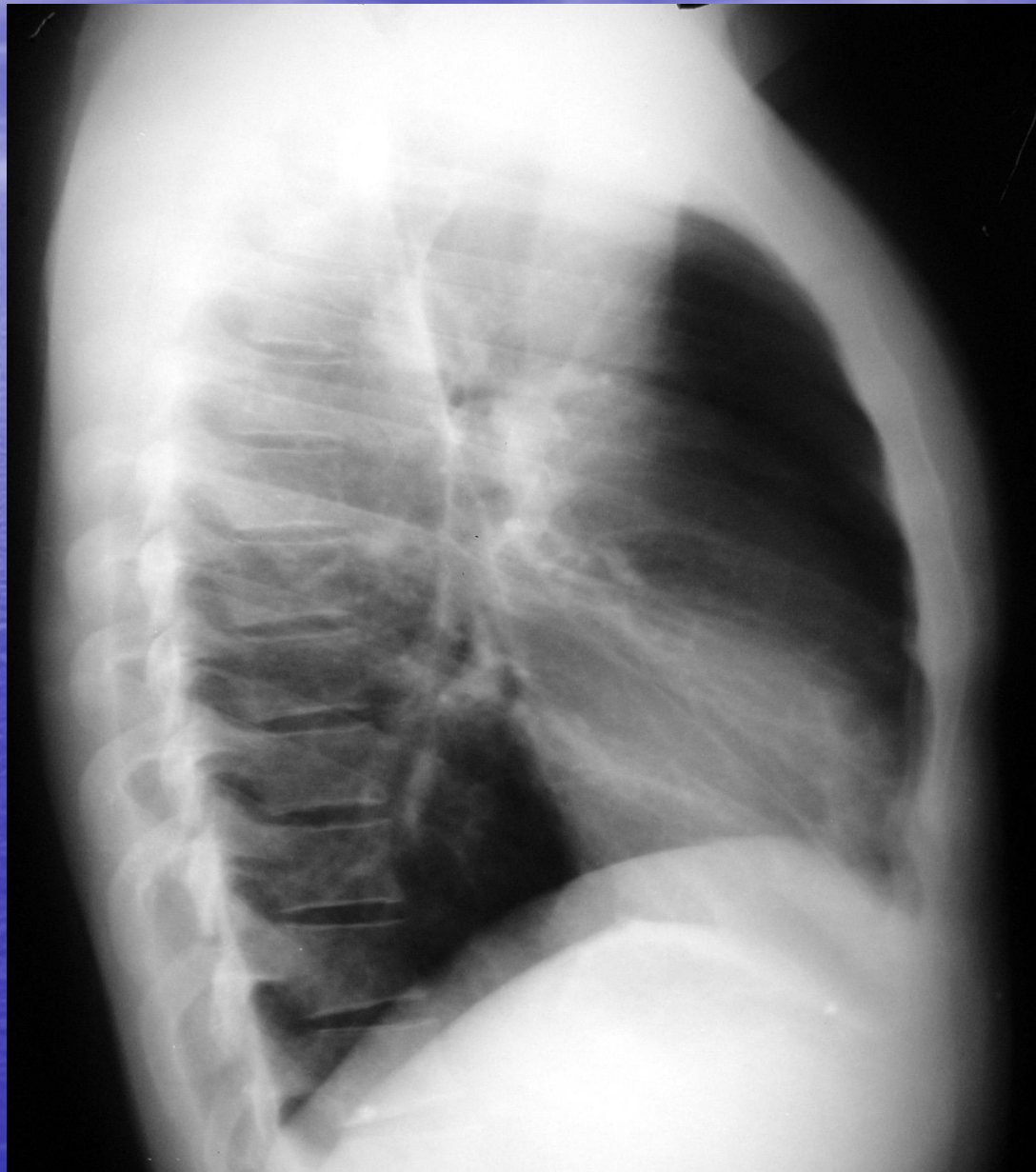


**LATERAL DERECHO**



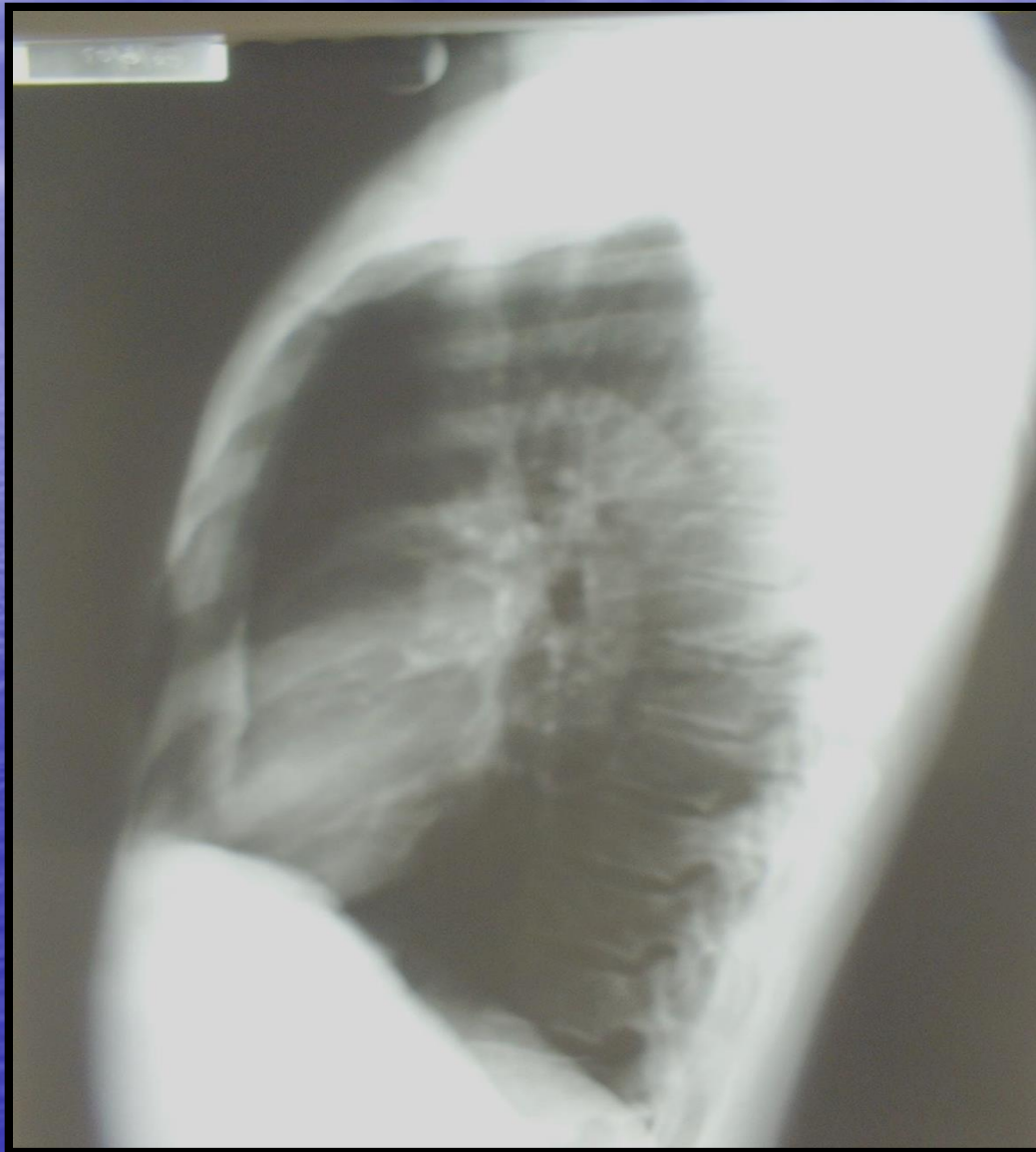


# LATERAL DERECHA

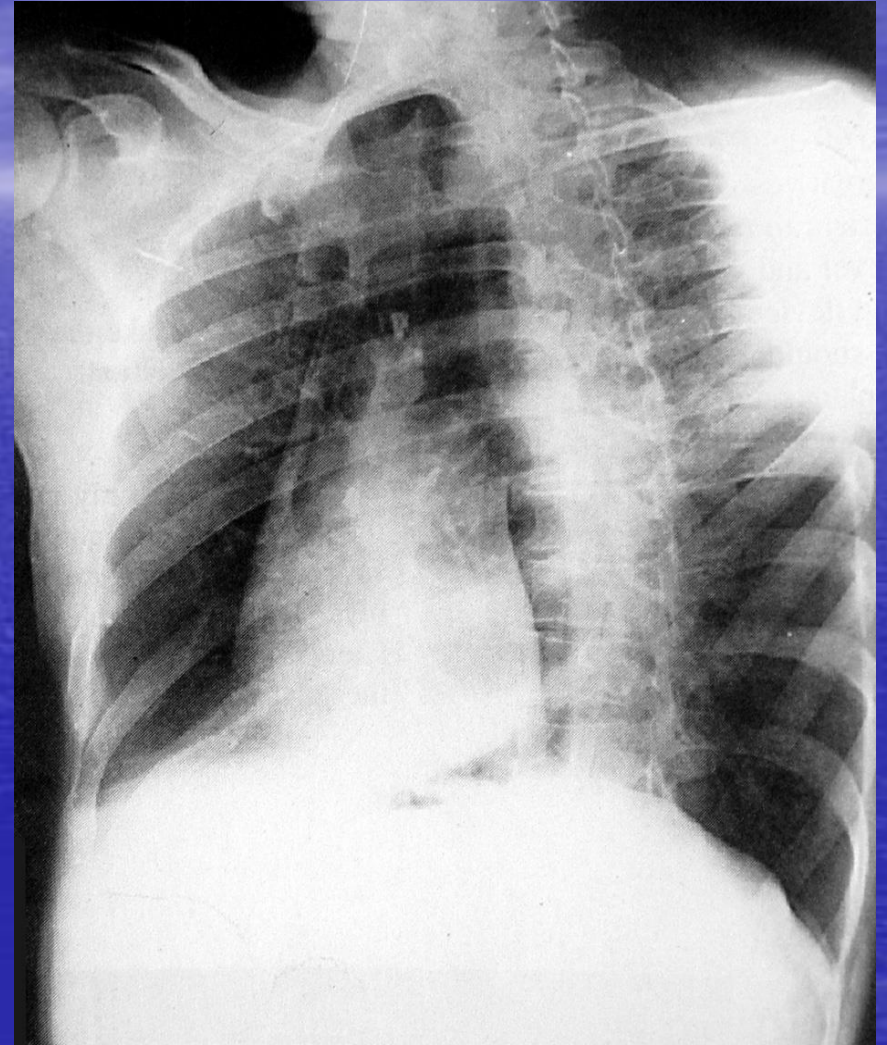
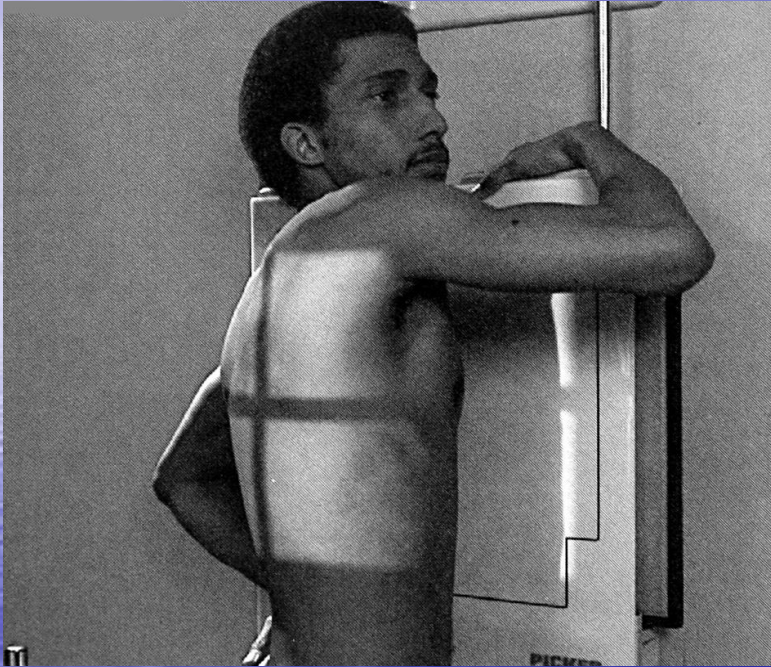




# LATERAL IZQUIERDA



# RADIOGRAFIA OBLICUA DE TORAX



**POSICIÓN**



**POSICIÓN**

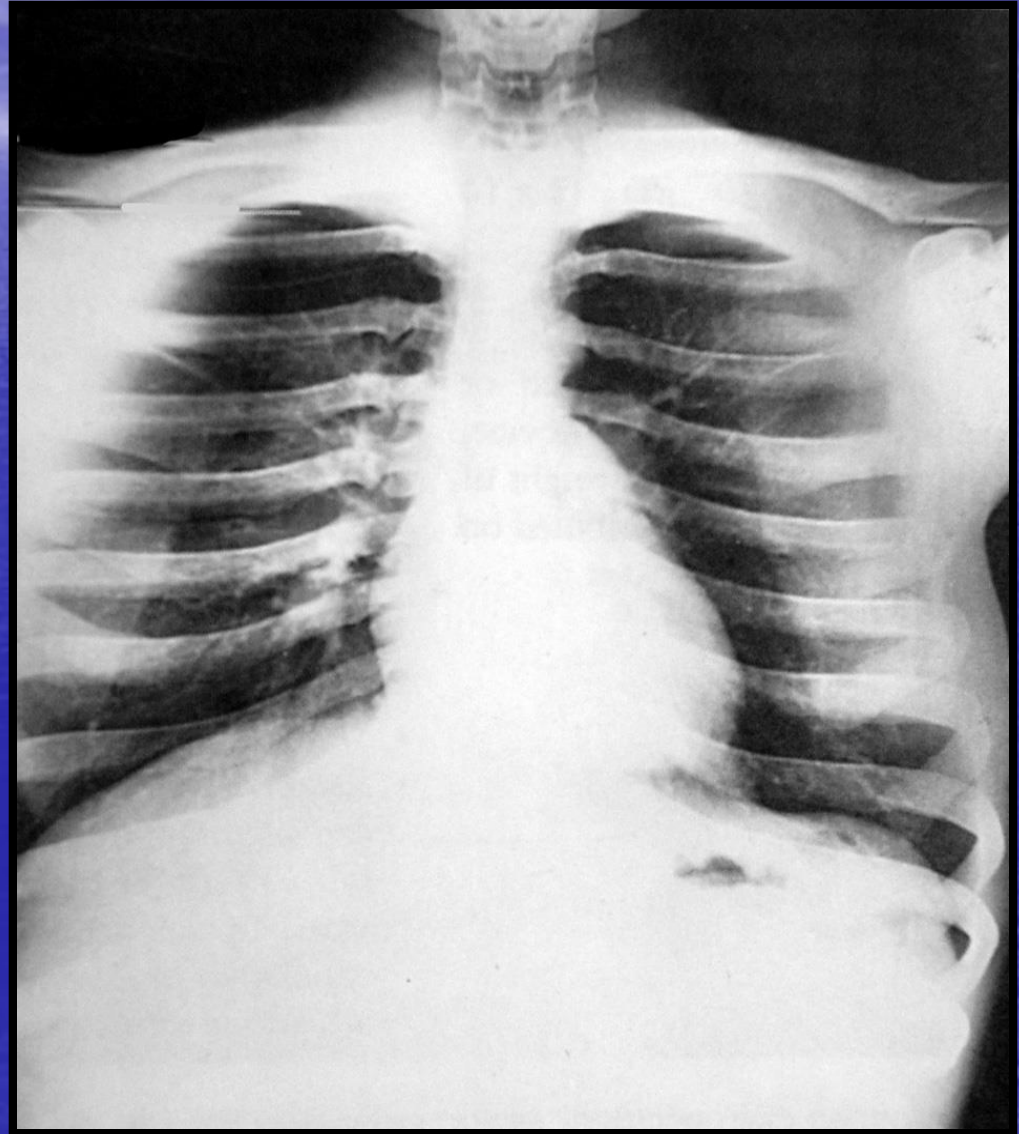
**RADIOGRAFIA EN POSICIÓN LORDÓTICA**



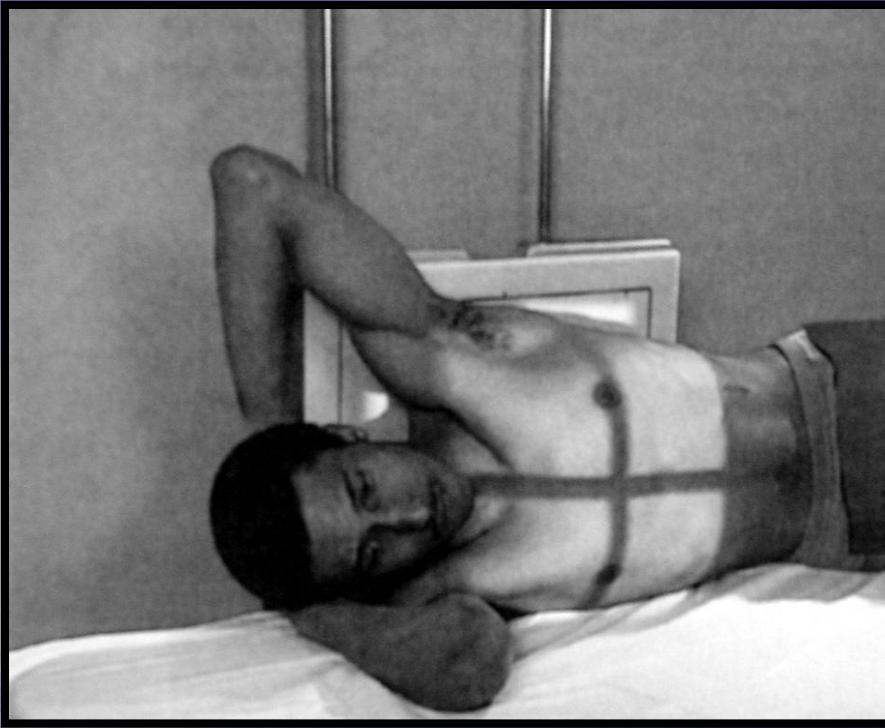
# RADIOGRAFIA EN POSICIÓN LORDÓTICA



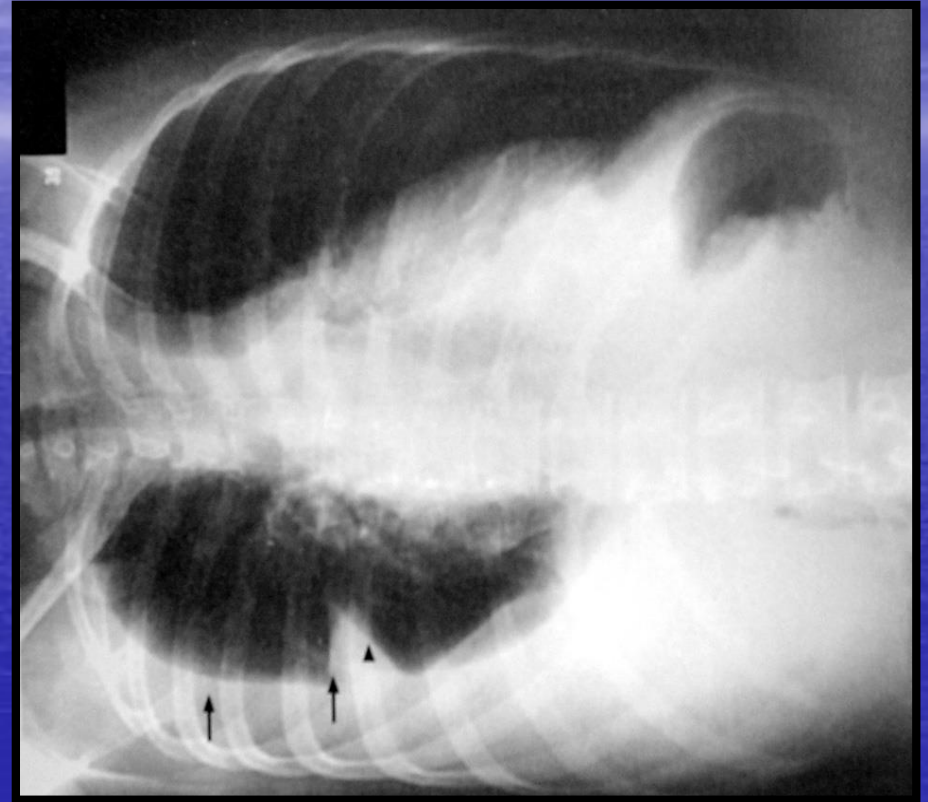
**Posición**



# VISTA Pancoast

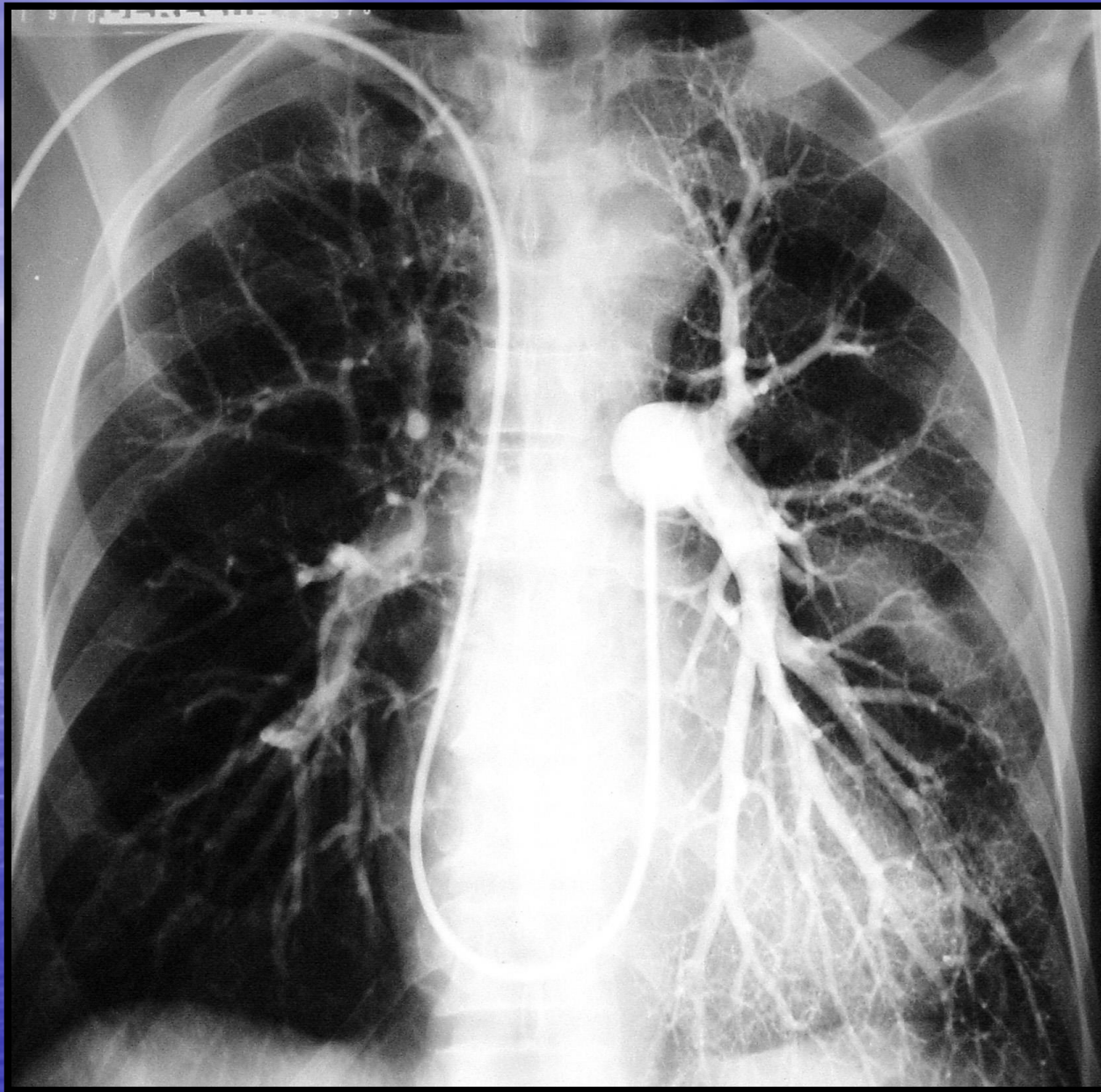


**Posición**



**Radiografía decubito lateral derecha**





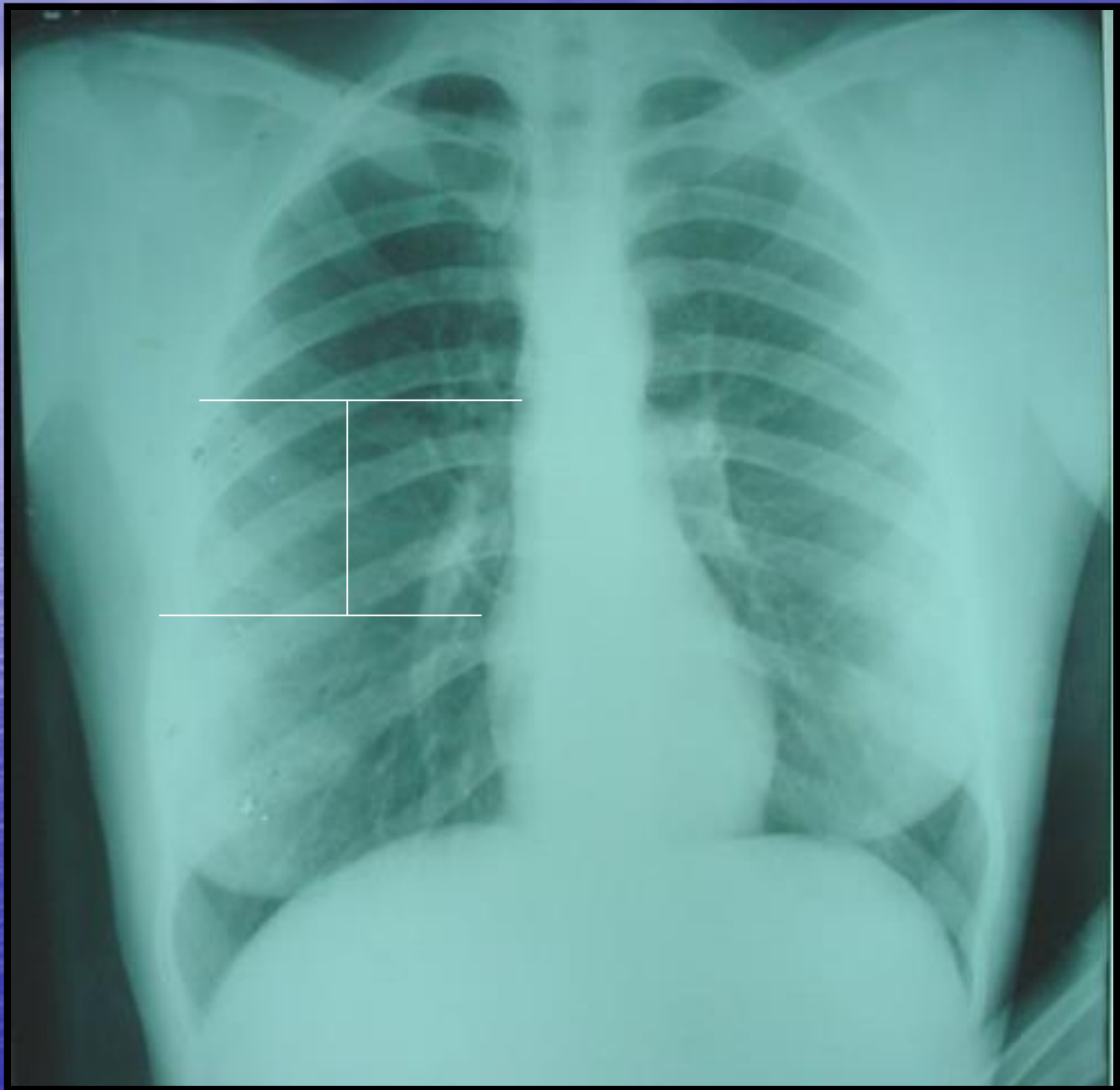
**arteriografía de la A .pulmonar**



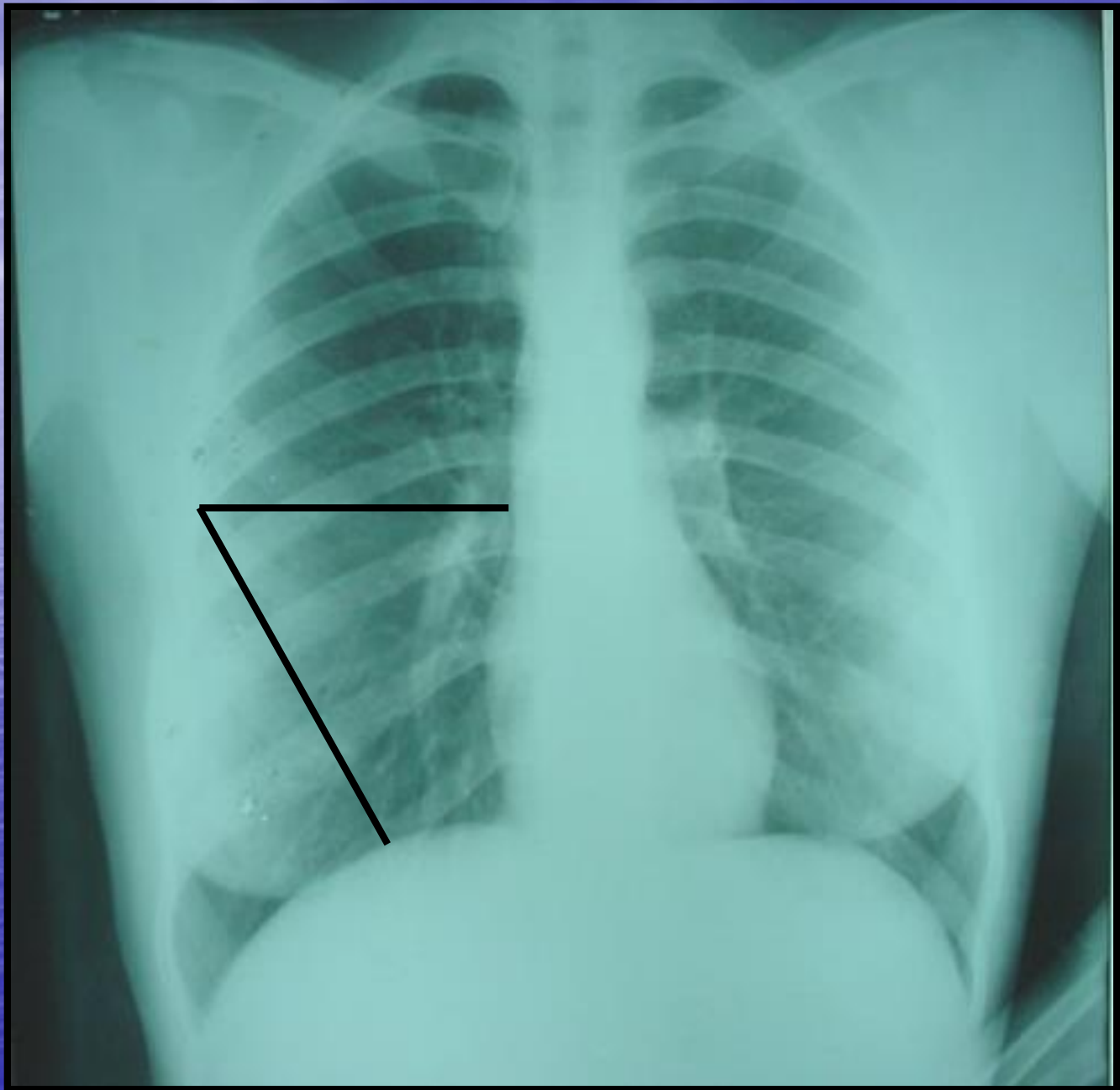
# Objetivo

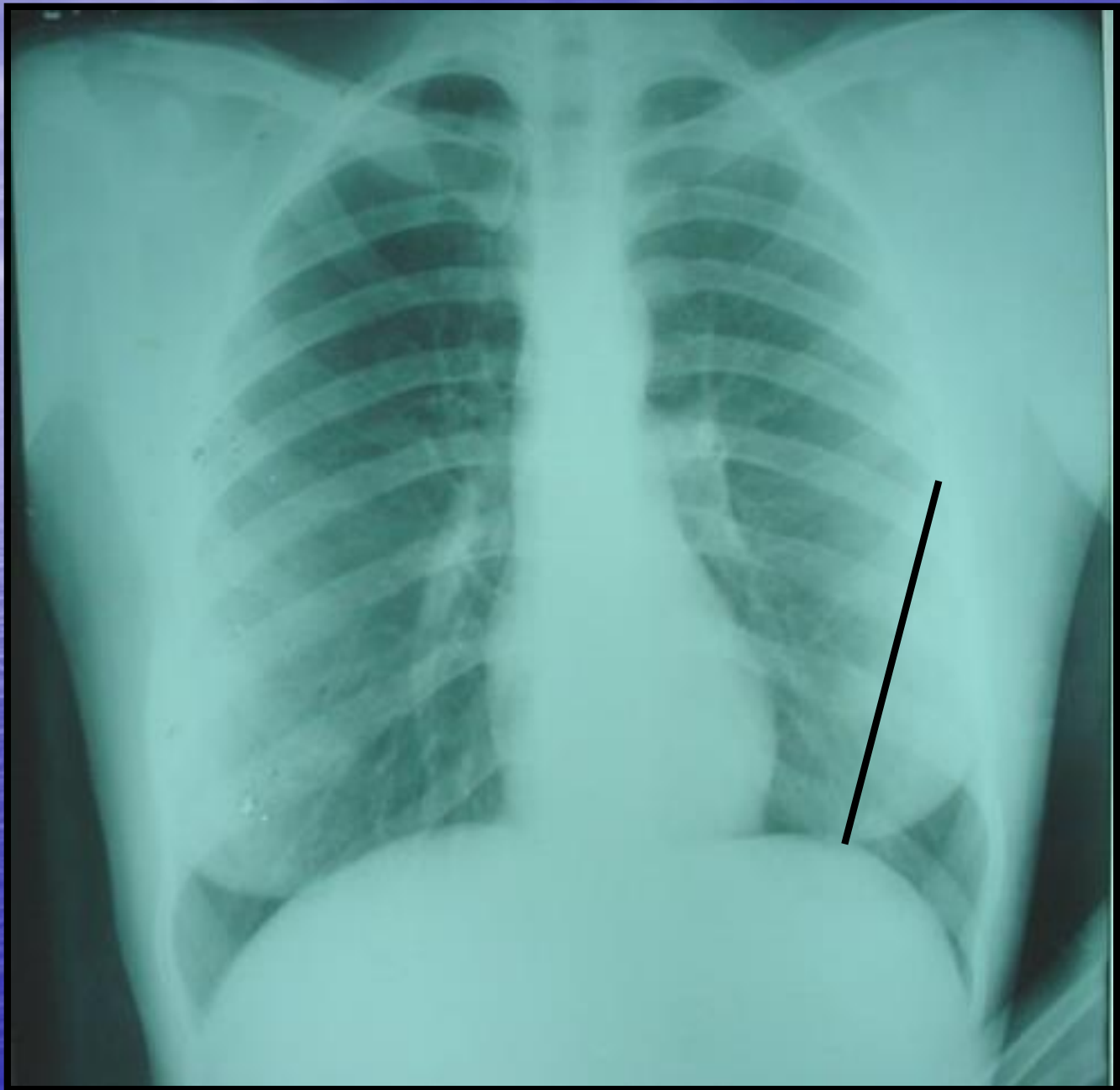
Observar las líneas de la división topografica del torax

Identifique las fisuras y os lobulos



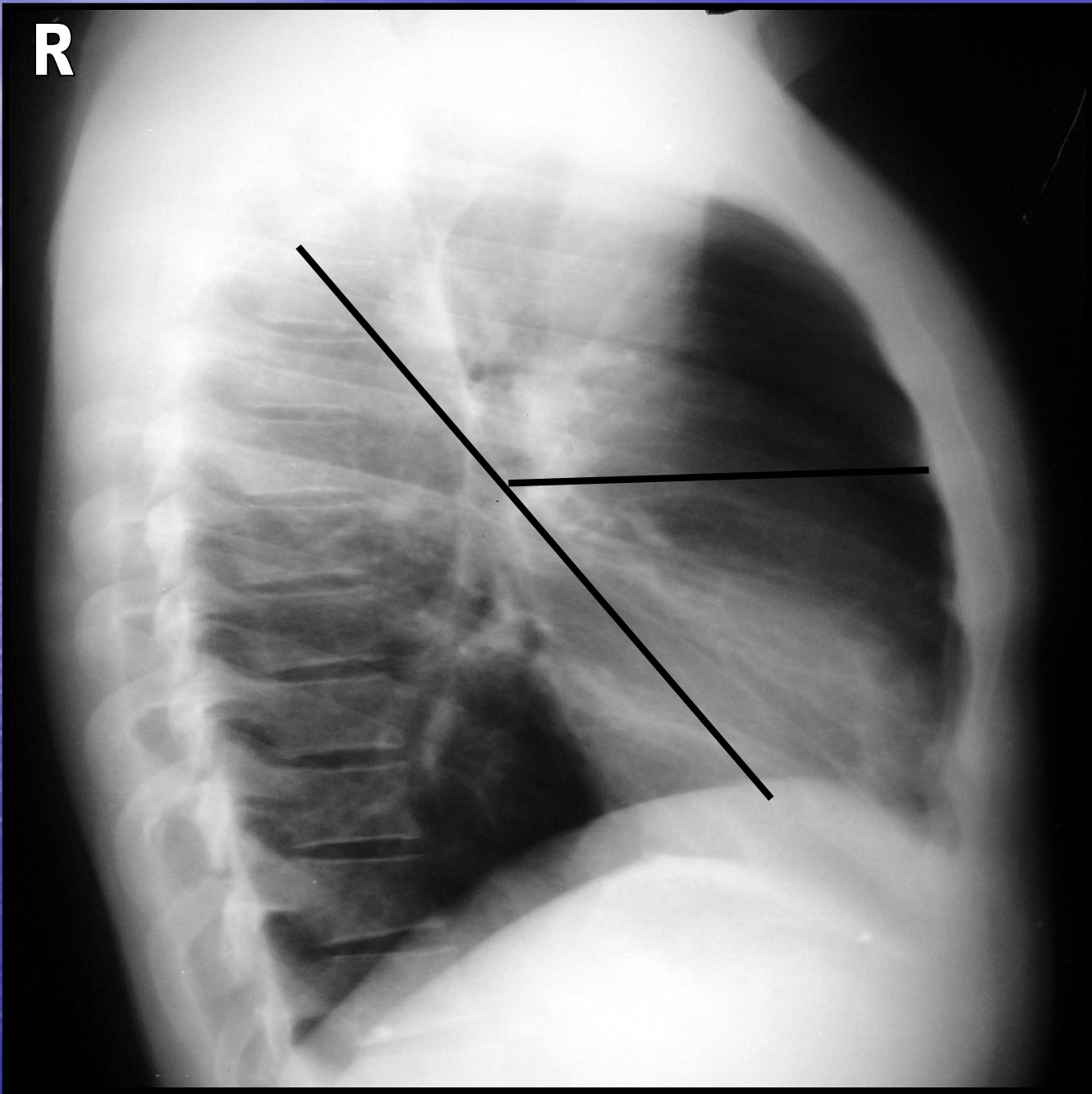




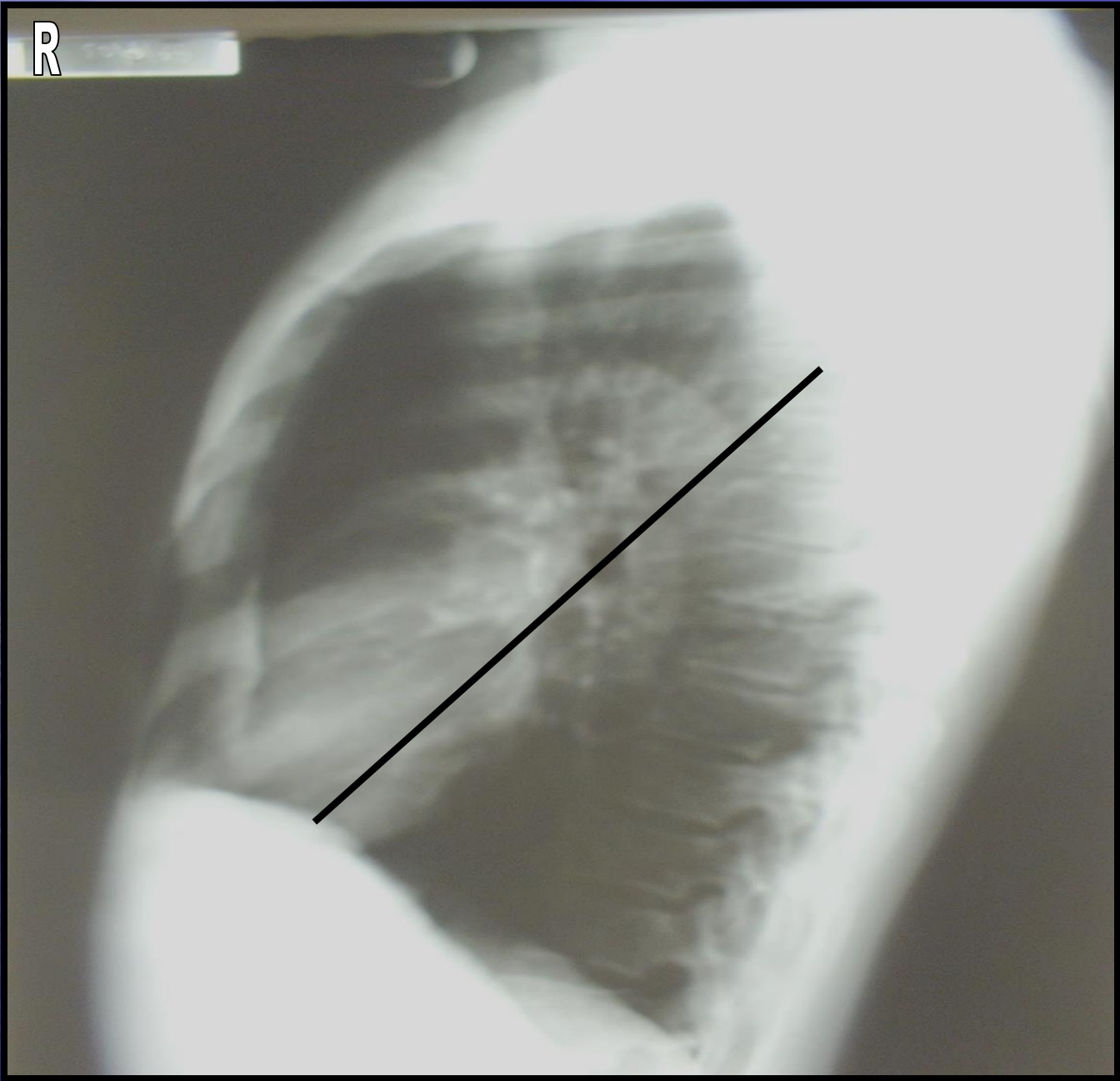




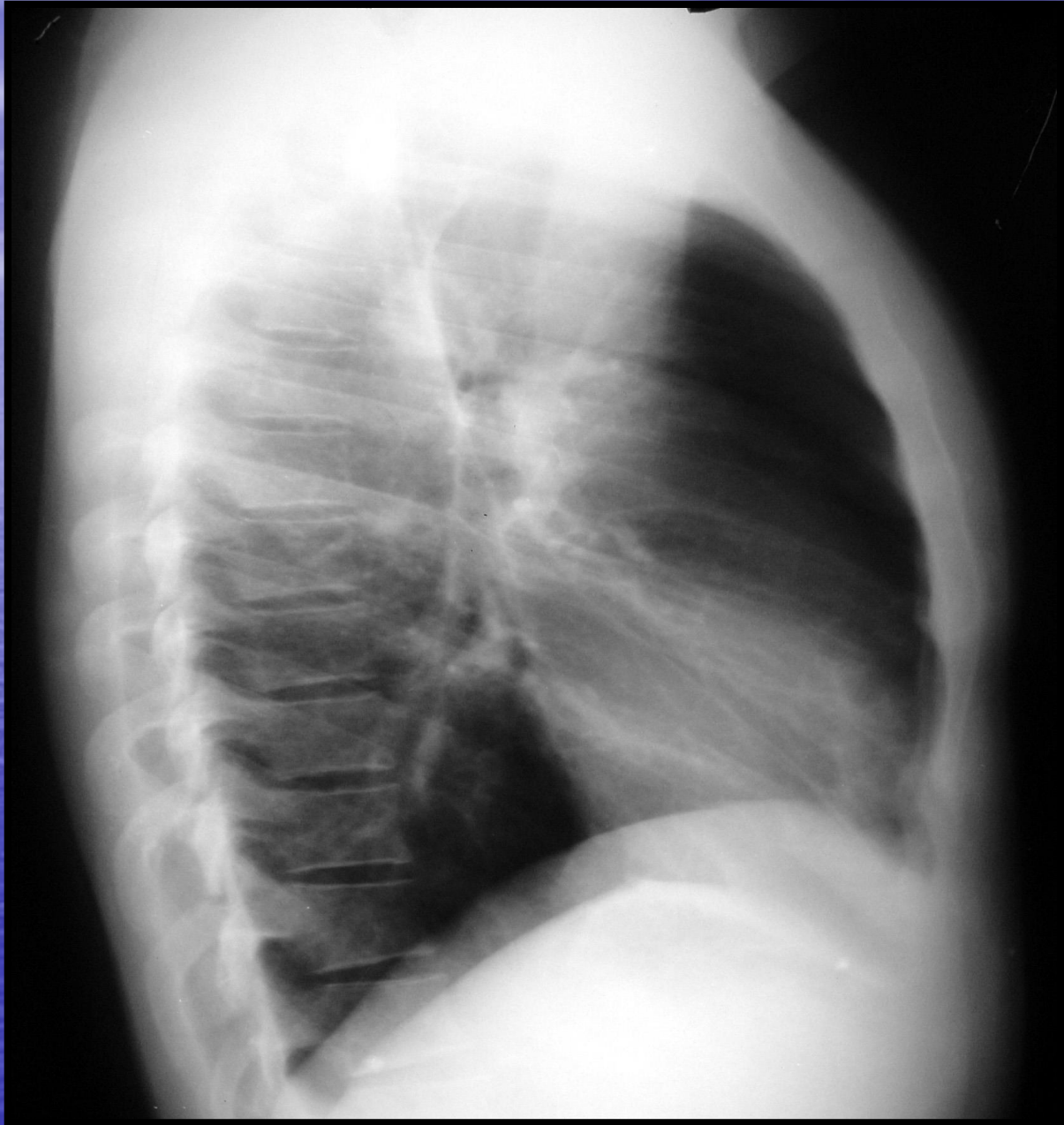
**R**



R







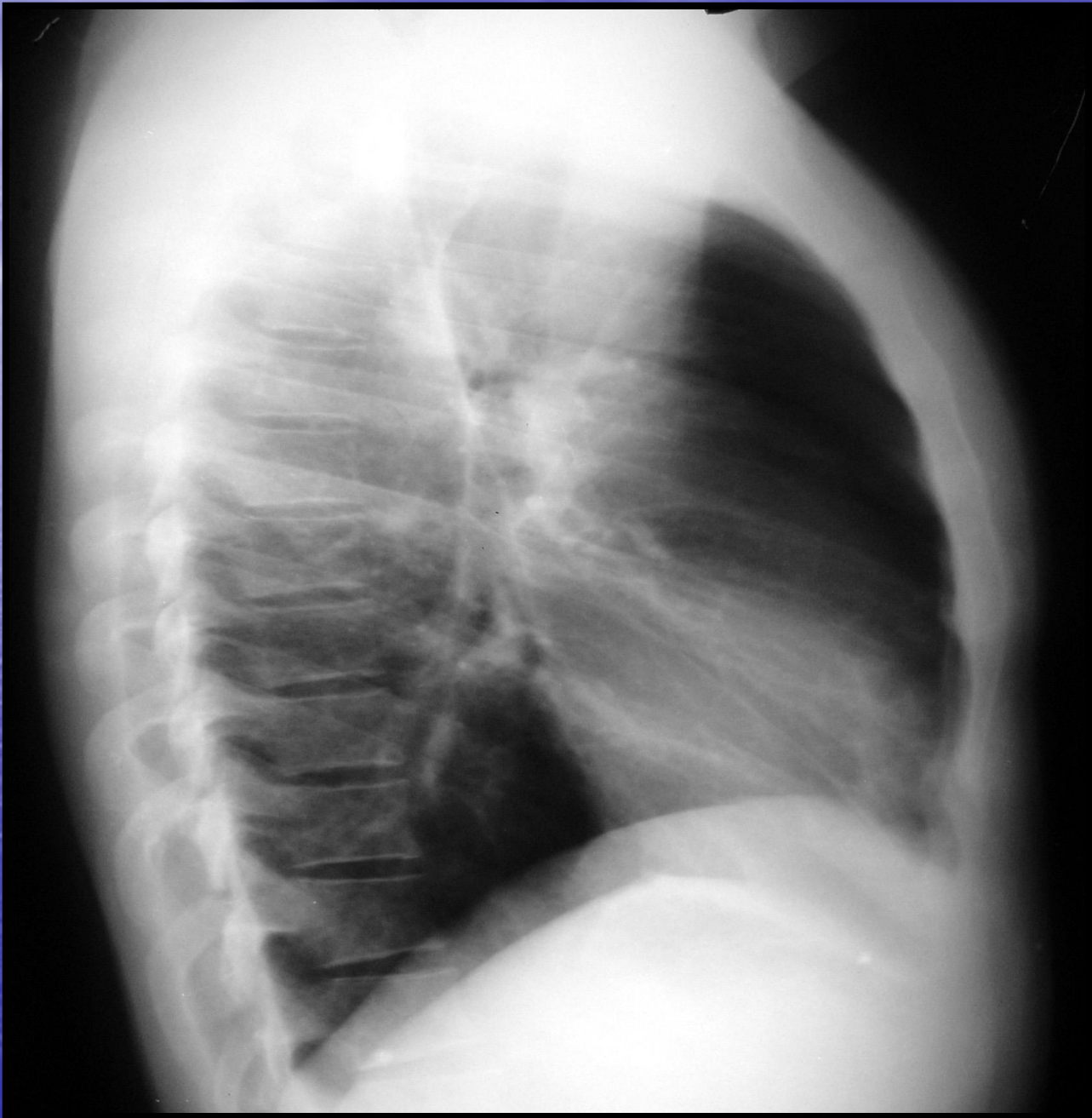


# OBJETIVO

IDENTIFIQUE

Segmentación pulmonar en la vista lateral

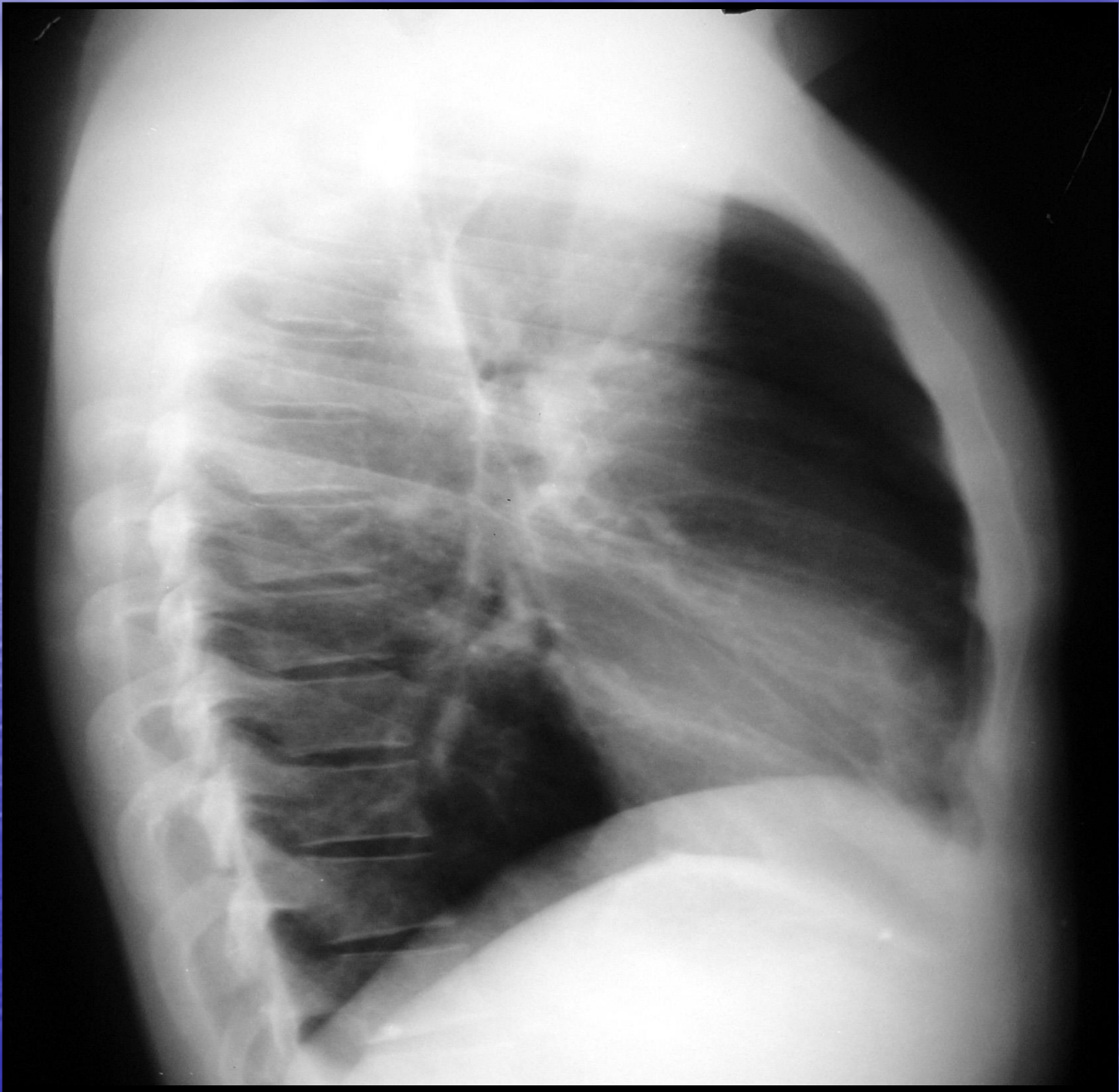












FIN