



The pleura, diaphragms, and chest wall

What else can go wrong with the pleura?

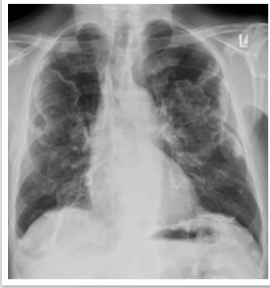
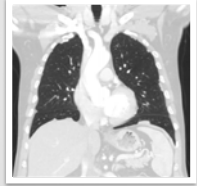
What will I gain from this video?

After watching this video, you will know how to search for and identify common pleural pathology.

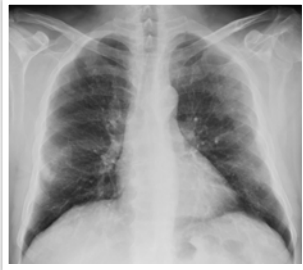
Case 1



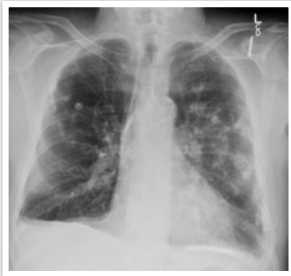
Case 2



Case 3



Case 4



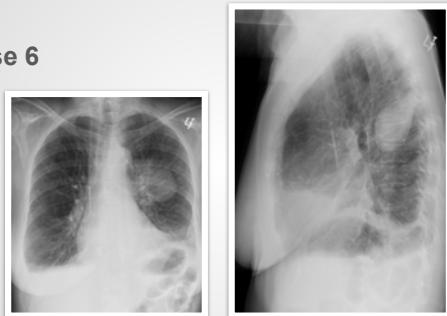
Case 5



Case 6



Case 6



Case 7



Case 8



Case 8



Lungs should extend to the ribs—if not suspect pleural disease.

Air fluid level in the pleural space—suspect infection.

Calcified pleural plaques have unique uneven bizarre shape (holly leaf).

Calcified diaphragmatic pleural plaques—think asbestos-related disease.

Nodularity of the pleura + effusion—suspect mesothelioma.

