

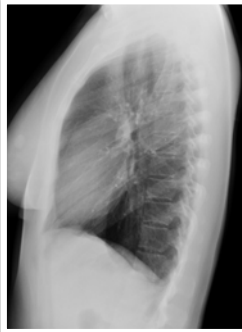
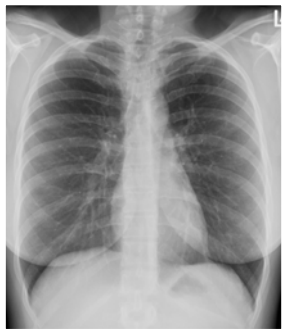


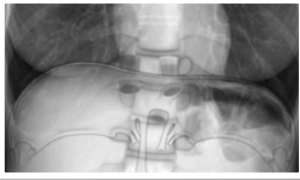
The pleura, diaphragms, and chest wall

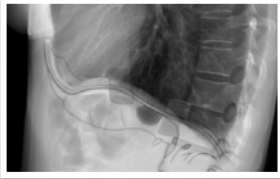
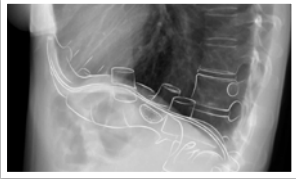
The diaphragms—radiological anatomy (rAnatomy)

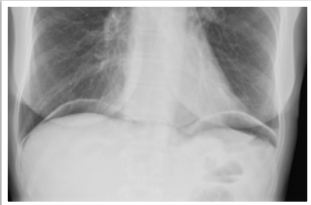
What will I gain from this video?

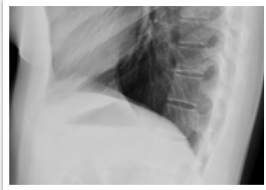
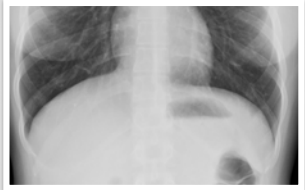
After watching this video, you will be able to confidently identify the diaphragms.

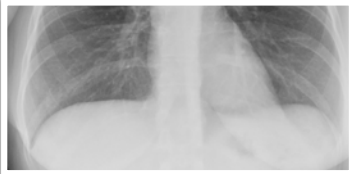




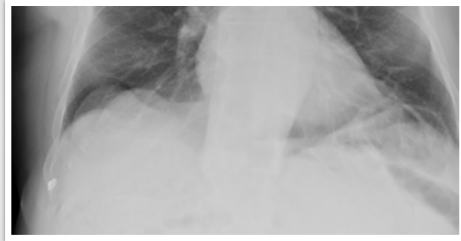












Right hemidiaphragm usually higher than the left.

Right hemidiaphragm usually higher than the left.

Normal diaphragms can be smooth or have multiple smooth undulations (scalloping).

Right hemidiaphragm usually higher than the left.

Normal diaphragms can be smooth or have multiple smooth undulations (scalloping).

On normal chest X-ray diaphragms are invisible.

Right hemidiaphragm usually higher than the left.

Normal diaphragms can be smooth or have multiple smooth undulations (scalloping).

On normal chest X-ray diaphragms are invisible.

Can become visible if free air under the diaphragm.
