

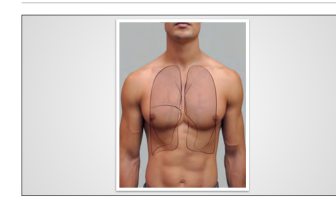
What will I gain from this video?

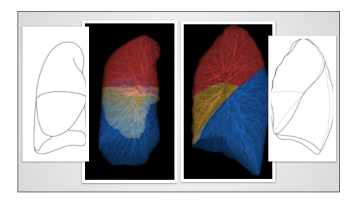
After watching this video, you will be able to localize and recognize the normal radiological appearance of the lungs.



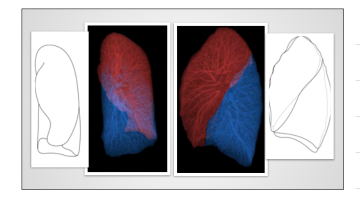




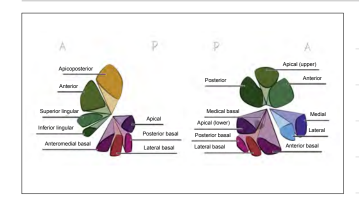




















How to locate the inferior edge of the lungs on PA

STEP 1



How to locate the inferior edge of the lungs on PA

STEP 2





How to locate the inferior edge of the lungs on PA

STEP 4



How to locate the inferior edge of the lungs on PA

STEP 5





How to locate the inferior edge of the lungs on PA

STEP 6



On the PA the lungs extend below the hemidiaphragms.	

On the PA the lungs extend below the hemidiaphragms.	
The markings in the lungs are caused by blood within the blood vessels.	

On the PA	A the lunas	extend below	the hemidiaphragms.

The markings in the lungs are caused by blood within the blood vessels.

The vascular markings in the lung stop about 1 cm from the pleura.

On the PA the lungs extend below the hemidiaphragms.

The markings in the lungs are caused by blood within the blood vessels.

The vascular markings in the lung stop about 1 cm from the pleura.

On the lateral posteriorly the lungs will get blacker more inferiorly.