

Lung Segments

Right

- UPPER LOBE
 - apical
 - posterior
 - anterior
- MIDDLE LOBE
 - lateral
 - medial
- LOWER LOBE
 - superior
 - medial basal
 - posterior basal
 - lateral basal
 - anterior basal

Basal Segments = MALP

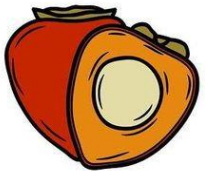
Left

- UPPER LOBE
 - apical posterior
 - anterior
 - superior lingular
 - inferior lingular
- LOWER LOBE
 - superior
 - posterior basal
 - lateral basal
 - anterior medial basal

Basal Segments = ALP

Right Lung Segments

MNEMONIC



A PALM Seed Makes
Another Little Palm

RIGHT

LOWER LOBE

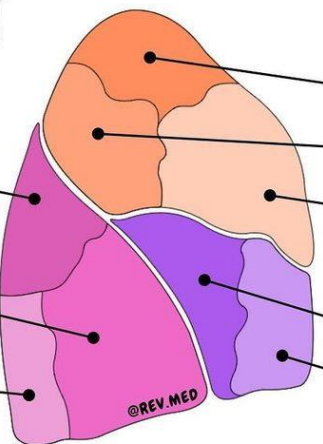
Superior S6

Medial S7
basal *not seen here

Anterior S8
basal

Lateral S9
basal

Posterior S10
basal *not seen here



UPPER LOBE

Apical S1

Posterior S2

Anterior S3

MIDDLE LOBE

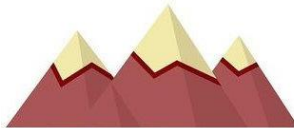
Lateral S4

Medial S5

LATERAL VIEW

Left Lung Segments

MNEMONIC



ASIA ALPS

LEFT

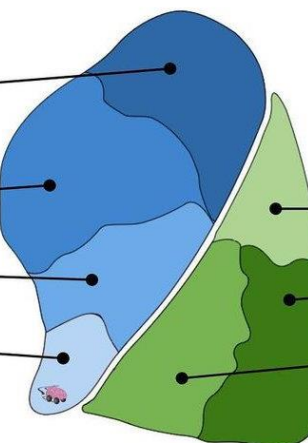
LOWER LOBE

Superior S6

Lateral S9
basal

Antero- S7+9
medial basal

Posterior S10
basal *not seen here



UPPER LOBE

Apico- S1+2
posterior

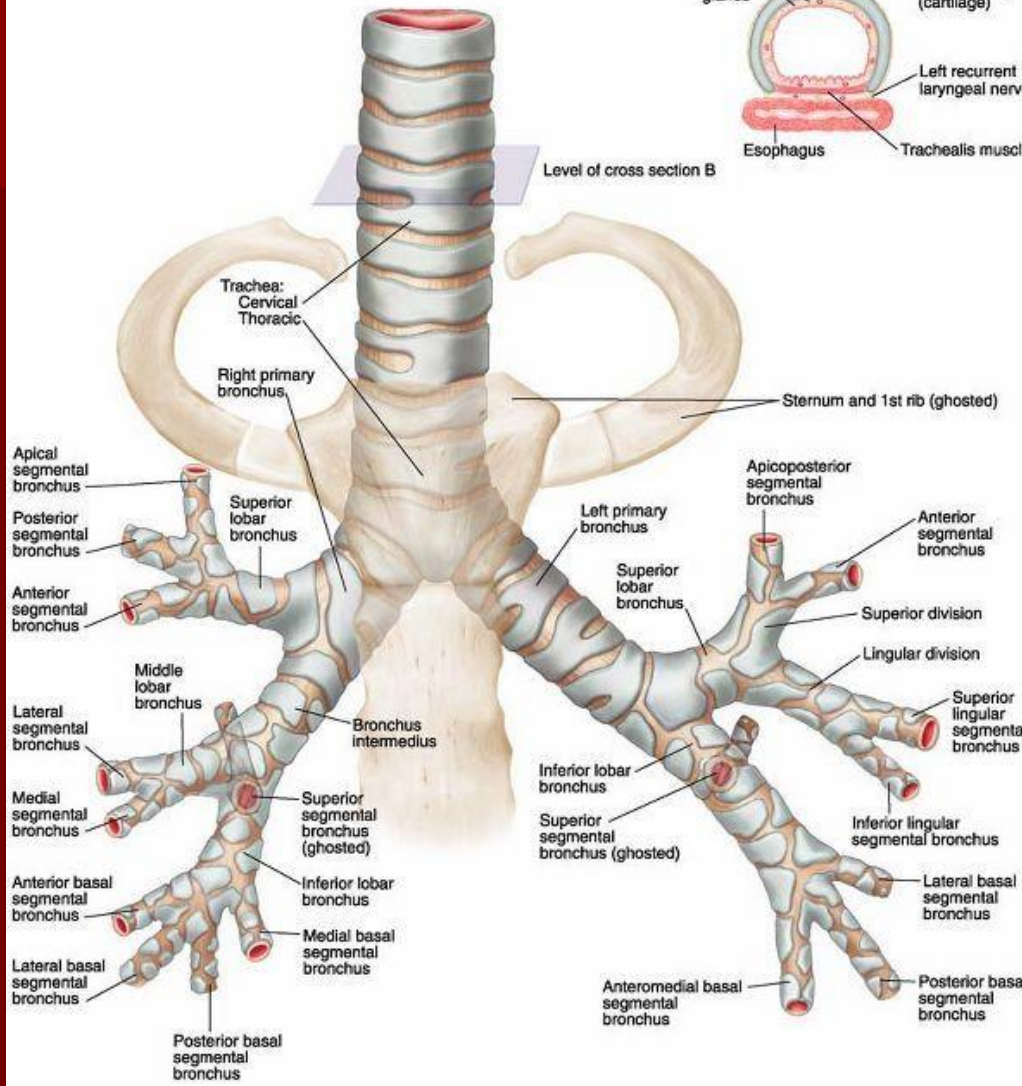
Anterior S3

Superior S4

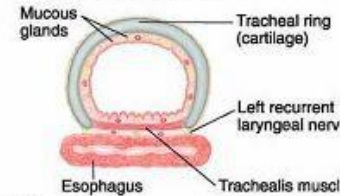
Inferior S5

LATERAL VIEW

A. Anterior view



B. Cross section



RB¹ (Apical segment)

Activations

RB² (Posterior segment)

Activations

RB³ (Anterior segment)

Activations

Upper lobe
Bronchus

Activations

LB¹⁺² (Apicoposterior segment)

Activations

LB³ (Anterior segment)

Activations

Superior division bronchus

Activations

LB⁴⁺⁵
(Lingula segment)

Activations

Procedure 3

RB⁶ (Superior lower lobe)

Activations

RML

Lower lobe
Bronchus

Activations

RB⁸ (Anterior basal)

Activations

RB⁹ (Lateral basal)

Activations

RB⁷ (Medial basal)

Activations

RB¹⁰ (Posterior basal)

Activations

LB⁶
(Superior lower lobe)

Activations

LB¹⁰
(Posterior basal)

Activations

Lower lobe bronchius

Activations

LB⁷⁺⁸ (Anteromedial basal)

Activations

LB⁹ (Lateral basal)

Activations

Procedure 1

Procedure 2