## Lung Volumes & Capacities

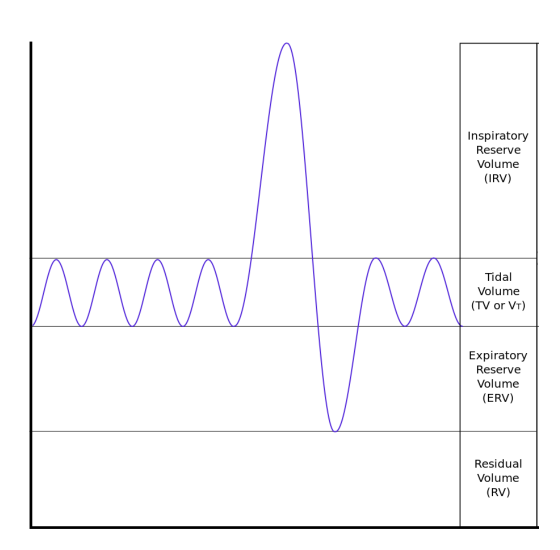
#### By

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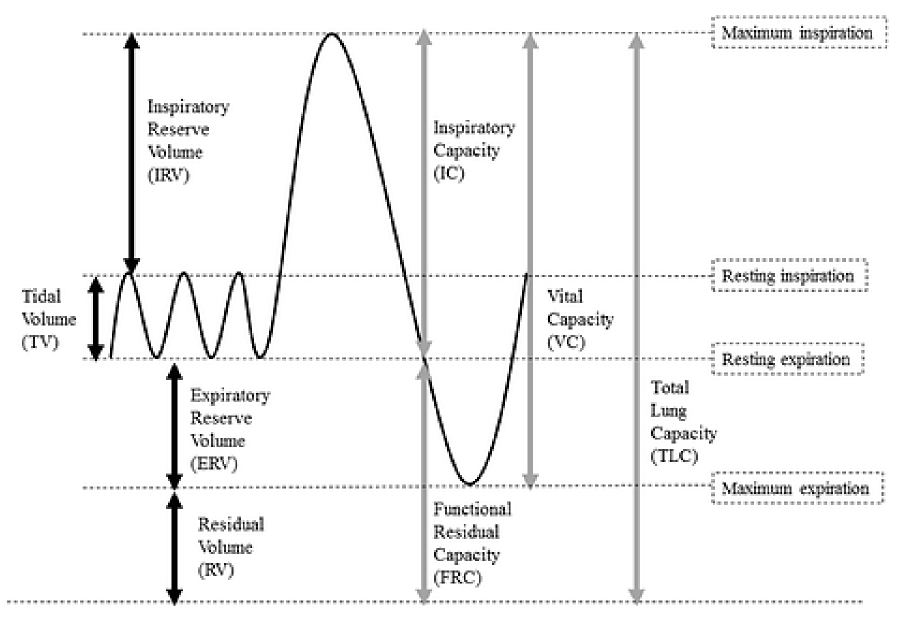
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# Lung volumes

- Tidal volume (TV) = 500 ml
   Vol. of air inspired or expired per each cycle of normal quiet breathing(eupnea)
- Inspiratory reserve volume
   (IRV) = 3000 ml
   Vol. of air which can be inspired
   by maximum forced inspiration
   <u>AFTER</u> normal inspiration.
- Expiratory reserve volume
   (ERV) = 1100 ml
   Vol. of air which can be expired
   by maximum expiration <u>AFTER</u>
   normal expiration.
- Residual volume (RV) = 1200 ml
   Vol. of air remaining in the lung after maximal expiration.
   Can't be tested by spirometry.



# Lung capacities



#### 1- Inspiratory capacity (IC):

- It is the volume of air that can be inspired by maximal inspiratory effort *After* the end of normal resting expiration
- -IC = TV + IRV = 500 + 3000 = 3500 ml.

#### 2- Expiratory capacity (EC):

- It is the volume of air that can be expired by maximal expiratory effort *After* the end of normal resting inspiration
- EC = TV+ERV = 500 + 1100 = 1600 ml.

#### 3- Functional residual capacity (FRC):

- It is volume of air remaining in lungs after normal expiration.
- -FRC = ERV + RV = 1100 + 1200 = 2300 ml.

Can't be tested by spirometry.

#### 4- Vital capacity (VC):

- Volume of air expired maximally after maximal inspiration.
- -VC = IRV + TV + ERV = 3000 + 500 + 1100 = 4600 ml.

#### 5- Total lung capacity (TLC):

- Volume of air present in the lung at end of maximal inspiration.
- TLC = VC + RV = 4600 + 1200 = 5800 ml

Can't be tested by spirometry.

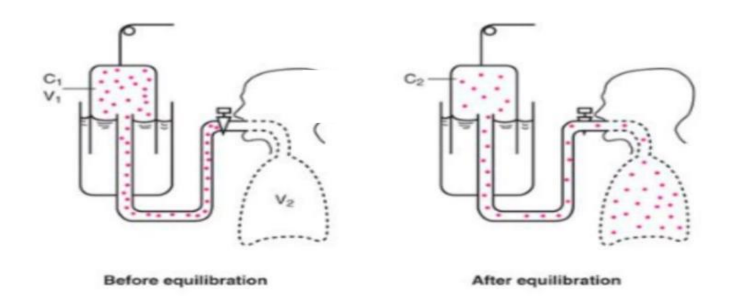
# Static pulmonary function tests

#### 1. Residual volume:

Measured by **Helium dilution method**, using the dilution principle

$$C1 \times V1 = C2 \times V2$$

**Helium** is used as an inert gas & not diffuse to blood from alveolar air

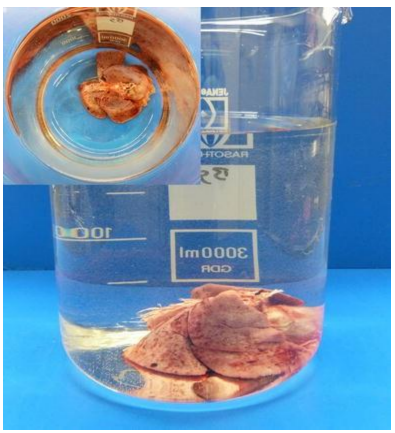


## Importance of Residual volume

- 1) Provides air in alveoli to oxygenate the blood between breaths
- 2) Prevents lung collapse & Keeps the lung distended
- 3) Prevents marked changes in PO2 & PCO2 in the blood with each respiration
- 4) Prevents marked changes in inspired air temperature & humidity
- 5) RV / TLC Less than 30% (increase in bronchial asthma & emphysema due to insufficient expiration )
- 6) Medico legal importance

It determines cause of death of baby after birth If baby is born alive, he will respire, so contain  $RV \rightarrow lung$  float in water while If baby is born dead, he will not respire, so no  $RV \rightarrow lung$  sink in water





Minimal air: Few air remain in lung even after lung collapse (150 ml)

## 2. Total lung capacity (TLC)

- **Definition:** the volume of air present in the lung at the end of maximal inspiration
- Measurement:

$$TLC = IRV + TV + ERV + RV$$

$$TLC = VC + RV$$

Normal value: 5800 ml

• Significance:

Decreases in pneumothorax

## 3. Vital capacity (VC)

**Definition:** It is the amount of air expired maximally after maximal inspiration

**Measurement:** by spirometer

Value: VC = IRV + TV + ERV = 4600 ml

#### Significance:

It indicates the strength of respiratory muscles and lung elasticity

## **Factors affecting Vital Capacity**

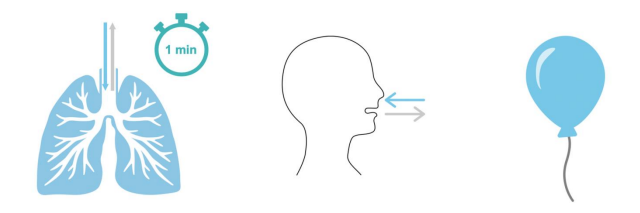
	Increase	Decrease
Physiological	Athletes	Females, old age, pregnancy and recumbent position due to return of more blood to the lung.
Pathological		<ul> <li>a- Chest wall diseases:</li> <li>Paralysis of respiratory muscles &amp;myasthenia gravis</li> <li>Fracture ribs or kyphosis(limit expansion of thorax)</li> <li>b- Lung diseases:</li> <li>-Decreased compliance (stretchability) as(fibrosis, hydrothorax, pneumothorax)</li> <li>-Decreased elasticity as (emphysema)</li> <li>- Obstructive conditions like bronchial asthma as resistance to air flow mainly during expiration</li> <li>c- Increased blood volume in the lung: <ul> <li>as in pulmonary congestion by left side heart failure.</li> </ul> </li> <li>d- Presence of intra-abdominal masses: as tumour and ascites. So, prevent free descent of diaphragm.</li> </ul>

# Dynamic pulmonary function tests

# **Respiratory minute volume (RMV) (Minute ventilation):**

It is the volume of air respired/min.

At rest = TV x respiratory rate =  $0.5 \times 12 = 6 \text{ L/min}$ .



Minute ventilation = respiratory rate (RR)  $\times$  tidal volume (V<sub>T</sub>)

## Dead space (DS)

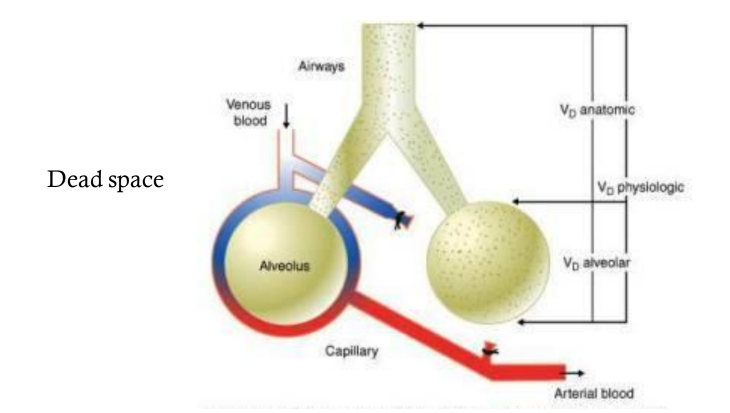
- ▶ Def.: Volume of air which does not undergo gas exchange in respiratory system
- > Types:
- 1. Anatomical DS: thick respiratory passages (from nose to terminal bronchioles).
- 2. Alveolar DS: non functioning alveoli (normally absent)
- 3. Physiological DS: = anatomical + alveolar DS. Normally, DS = anatomical = 150 ml
- **N.B.**: Inspiration through a tube → **increases DS**

## Significance of dead space

- 1) Protective functions
- 2) Prevents marked changes in **PO2** & **PCO2** in the blood with each respiration.
- 3) Prevents marked changes in inspired air temperature & humidity.
- 4) It is responsible for difference between Respiratory minute volume (RMV) & Effective ventilation volume (EVV)

## **Effective ventilation volume (EVV):**

It is the volume of air that enters in gas exchange/ min. At rest = (TV - DS) x respiratory rate =  $0.35 \times 12 = 4.2 \text{ L/min}$ .



# **\*** Maximum breathing capacity (MBC) or maximum voluntary ventilation:

Maximal volume of air that can be inspired or expired using the deepest and fastest respiratory movements.

Measured in 15 seconds then multiplied by 4.

MBC = 80 to 160 L/min in males, 60 to 120 L/min in females.

#### **\*** Breathing reserve:

- The <u>difference</u>
   between the MBC
   and RMV
- -BR = 100 6= 94 L.

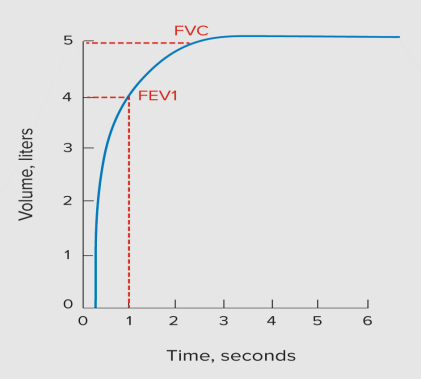
#### ❖ Dyspneic index (DI):

- The *percentage*between the **breathing**reserve and the **MBC**.
- Normally DI > 90%
- − If DI < 70% Dyspnea

#### **❖ Timed vital capacity:**

☐ FEV1: The fraction of vital capacity expired maximally and rapidly in the first second. FEV1= 83% of VC, and reaches 97% in three seconds (good test for airway resistance so, it is helpful in obstructive lung diseases diagnosis & prognosis (e.g. asthma & emphysema)





#### Obstructive lung disease

- E.g. Asthma & Emphysema
- VC decreased
- FEV1 decreased markedly
- FEV1/ VC is reduced
- TLC is almost normal
- RV is increased

#### Restrictive lung diseases

- E.g. Lung fibrosis
- VC is decreased
- FEV1 is decreased
- FEV1/ VC may be normal

As both decreased equally

TLC reduced

## THANK YOU.

