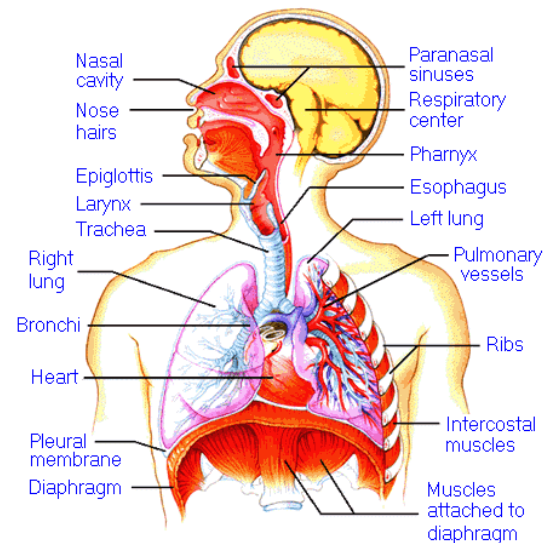


Lectures on Medical Biophysics

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Biophysics of breathing. Spirometry



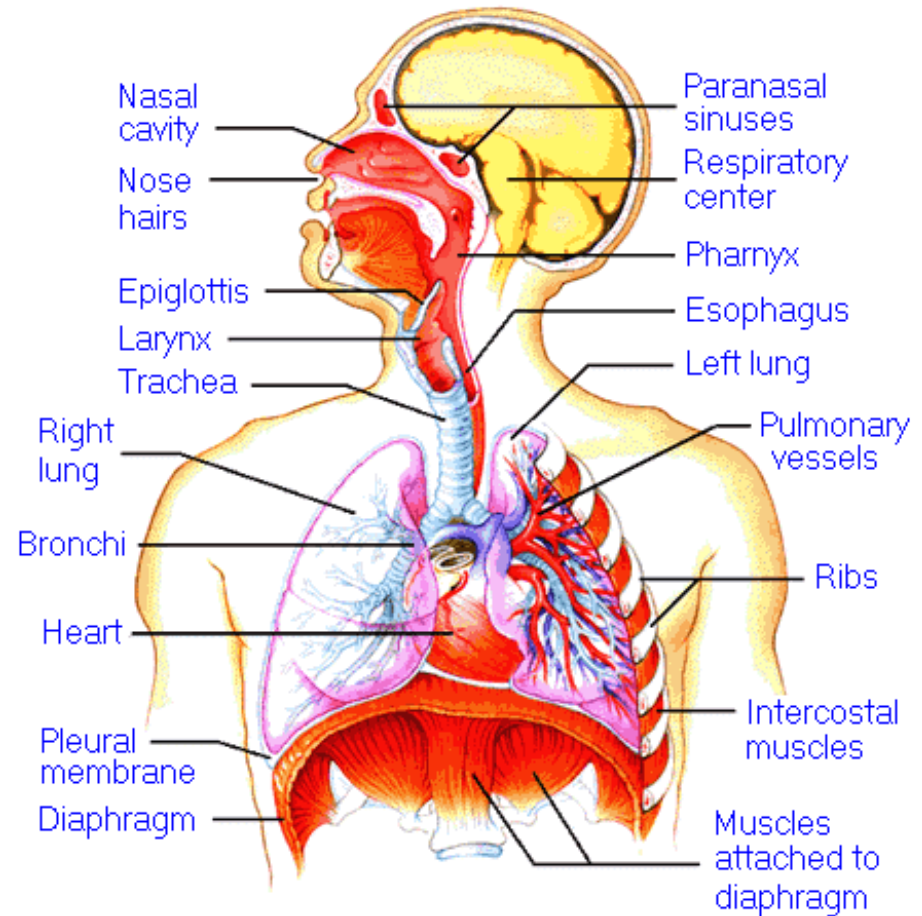
Lecture outline

- Mechanisms of gas exchange between organism and surroundings (respiratory movements – mechanics of breathing, diffusion and dissolution of gases)
- Respiratory volumes and capacities
- Respiratory resistances
- Respiratory work
- Spirometry
- Some biophysical aspects of breathing

Respiratory movements



- These movements are done mainly by intercostal muscles and diaphragm
- Thoracic breathing (predominant in women) and abdominal breathing (predominant in men)





Diffusion of O₂ and CO₂ in plasma

Bunsen coefficients of solubility (α) for gases in blood under normal body temperature. The unit of solubility is (ml of gas under normal temperature and pressure) * (ml of blood)⁻¹ * (101.3 kPa)⁻¹

CO ₂	0.52
CO	0.018
N ₂	(Water: 0.013; Fat: 0.065)
O ₂	0.022

- Molecular weights:

$$M_{O_2} = 32$$

$$M_{CO_2} = 44$$

$$\frac{D_{CO_2}}{D_{O_2}} = \frac{\alpha_{CO_2}}{\alpha_{O_2}} \cdot \sqrt{\frac{M_{O_2}}{M_{CO_2}}} = 20.9$$

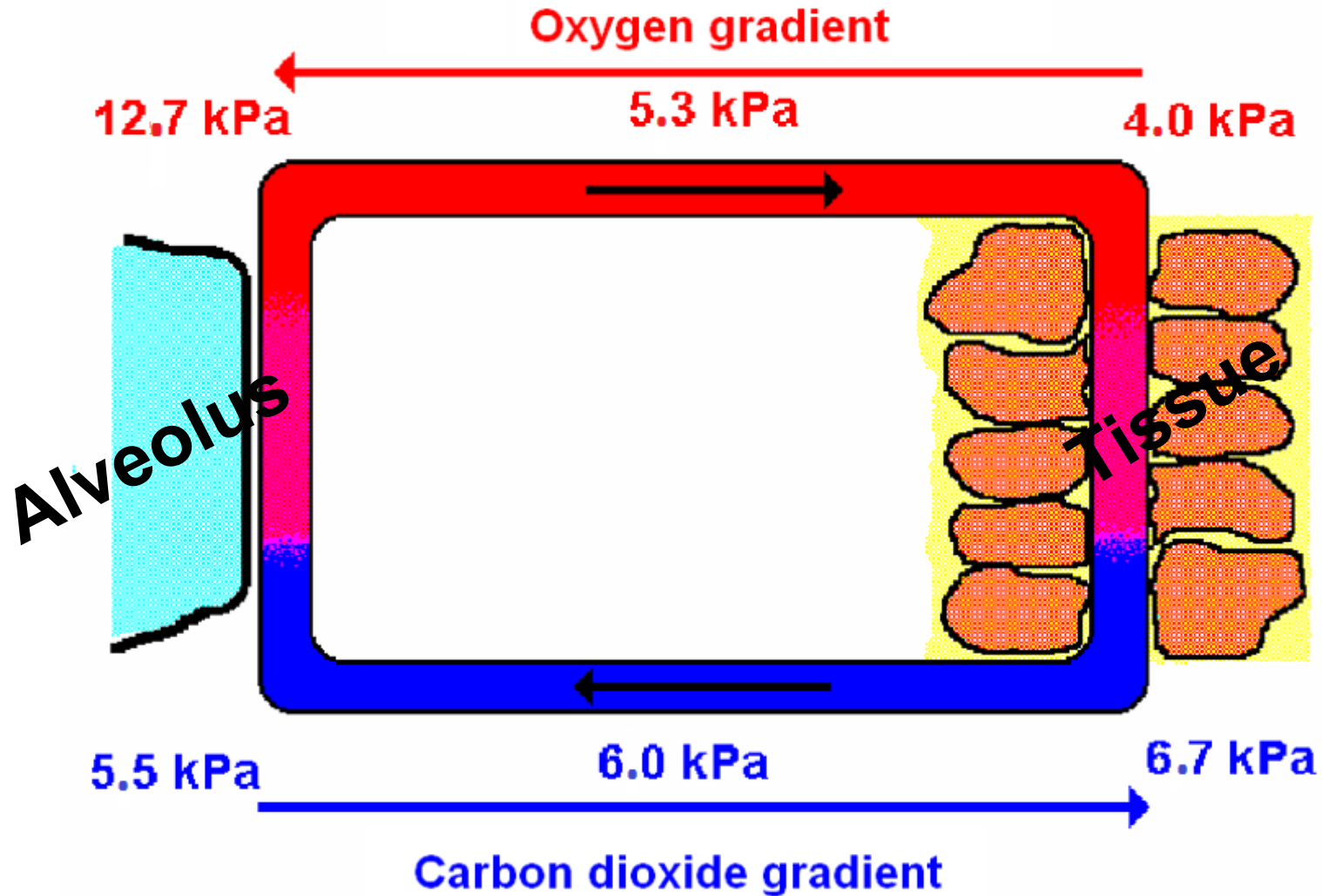


Gas exchange

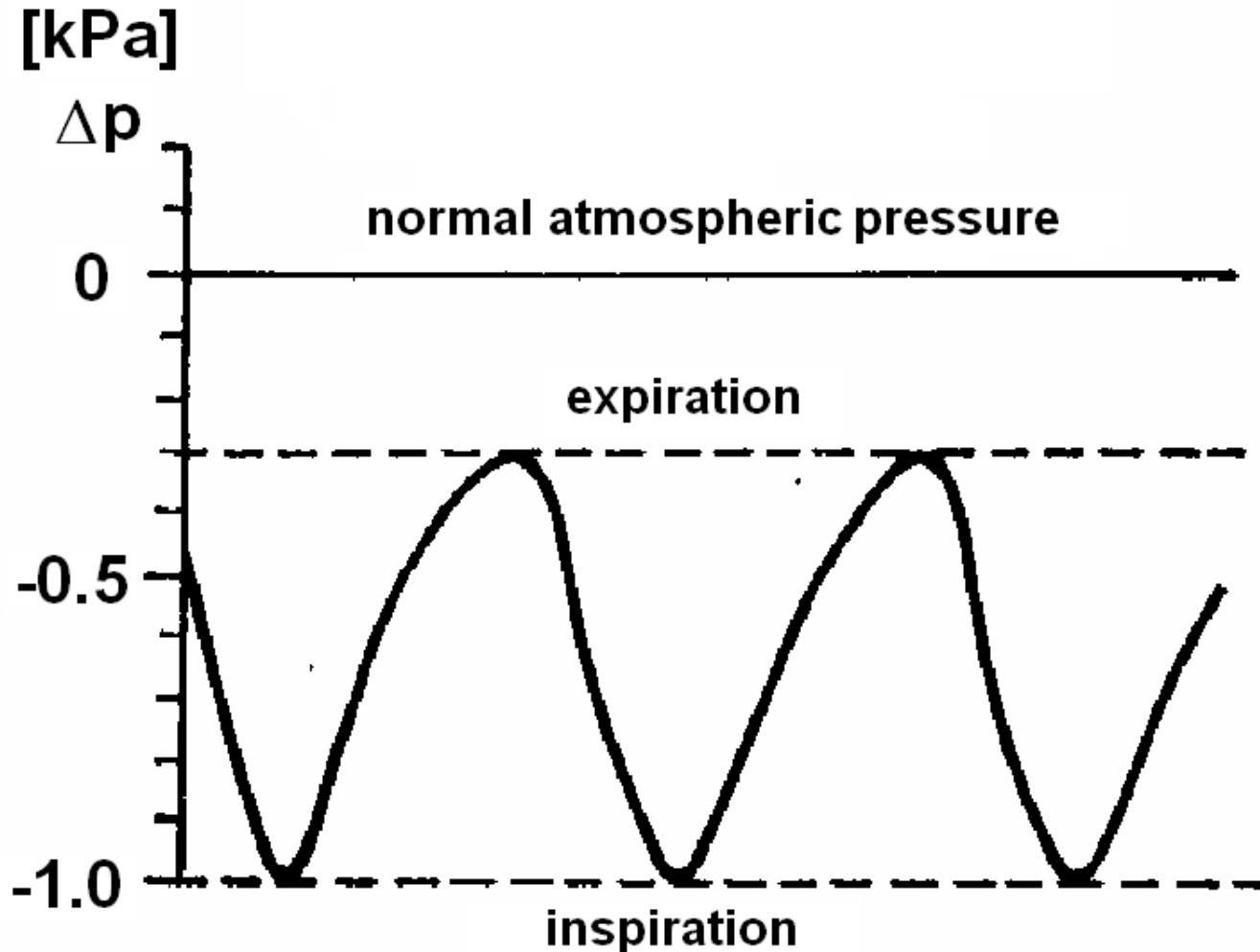
Medium	Way of transport	pO₂ (kPa)	pCO₂ (kPa)
alveoli	streaming	13.3	5.2
alveolar-capillary wall	diffusion	-	-
Blood circulation: arteries veins	streaming	12.7 5.3	5.5 6.0
Capillary wall cellular membrane	diffusion	-	-
Living cell		4.0	6.7



Exchange of O_2 and CO_2



Changes of negative pleural pressure during respiration



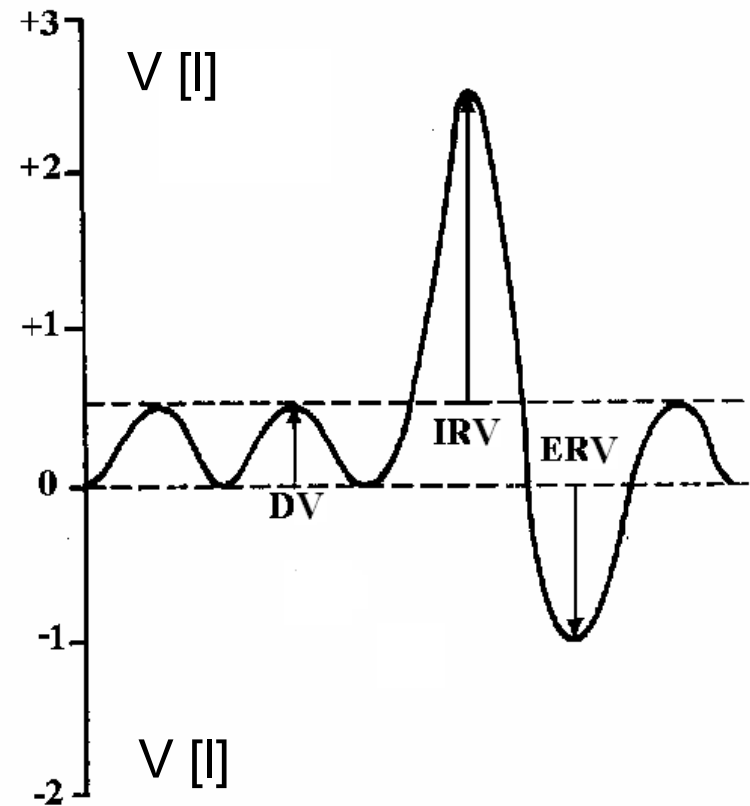
Respiratory volumes and capacities

Air in airways – death space - 150 ml
Residual air volume in alveoli - RV - 1 l
Expiration reserve volume - ERV – 1.5 l
Resting (tidal) respiratory volume - TV - 0.5 l
Inspiration reserve volume - IRV – 2.5 l

Vital capacity
 $VC = ERV + TV + IRV$
Functional residual capacity
 $FRC = RV + ERV$

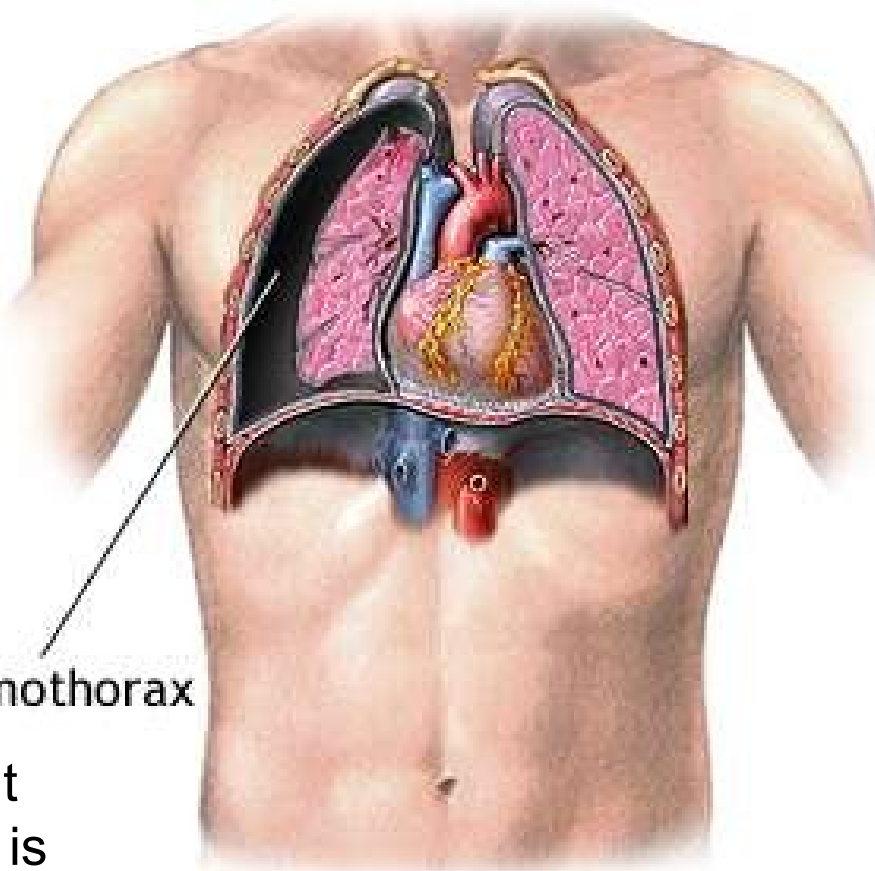
Measure of lungs ventilation: minute volume

MV = Respiratory volume rate [l·min⁻¹] breathing



Example of a spirogram

Pneumothorax



Pneumothorax

Right
lung is
collapsed

•http://www.pennhealth.com/health/health_info/Surgery/graphics/Pneumothorax_2.jpg

adam.com

Respiratory resistances



- Elastic resistance of lungs and chest is given by tension of elastic fibres in pulmonary tissue. The surface tension of alveoli has similar effect.
- Non-elastic resistance of tissues (also tissue viscous resistance). It arises due to friction of pulmonary tissues, chest, respiratory muscles and organs of abdominal cavity.
- Flow resistance of airways – complex of resistances caused by air flow (effect of air viscosity, incl. turbulences). It increases substantially when the airways are narrowed.

Respiratory work

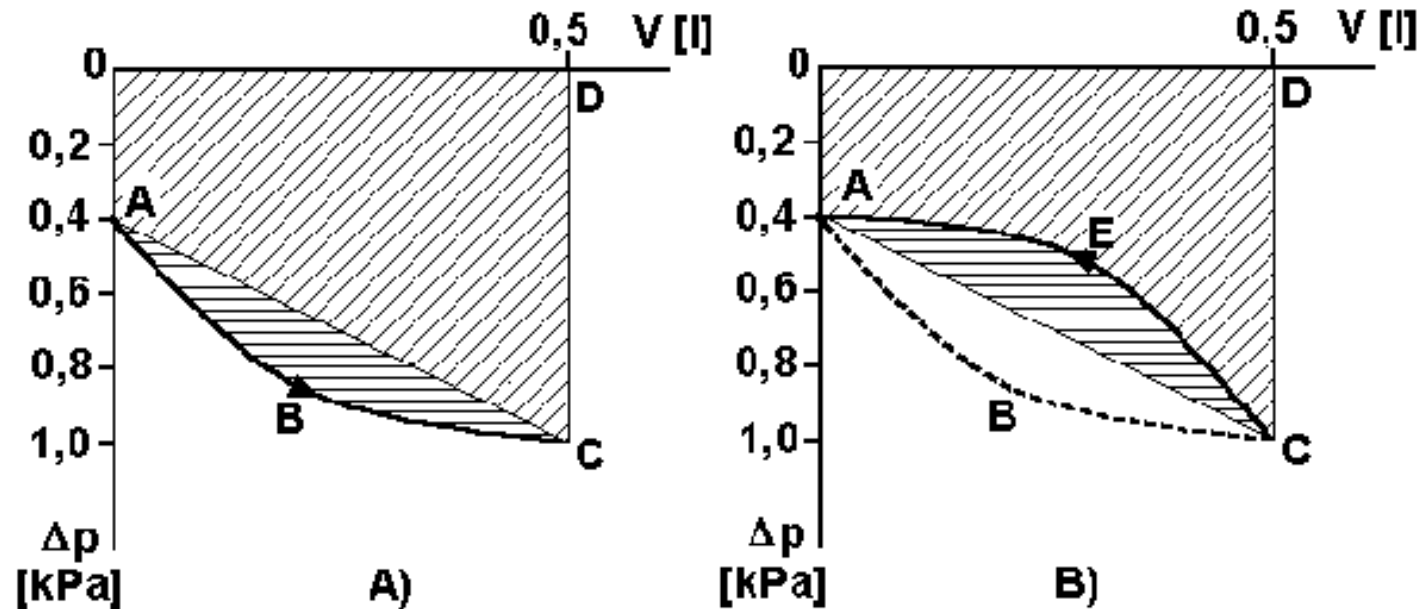
(picture to consider)



This work is necessary to overcome all the respiratory resistances:

$$W = p\Delta V$$

p is the difference of intrapulmonary and pleural pressures, ΔV is the breathing volume



Respiratory work. A) – during inspiration, B) – during expiration. Area 0ACD0 – elastic work done at the expense of body energy (during inspiration) or at the expense of potential energy of distended elastic tissues (during expiration). Area ABCA represents active inspiration work against the non-elastic resistance. Area ACEA represents the work against the non-elastic¹¹ resistance during expiration at the expense of body energy (after Pilawski).

How to calculate respiratory work?

At rest:

minute volume $MV = 7 \text{ l}$

breathing rate $BR = 14 \text{ min}^{-1}$

pressure $p = 0.7 \text{ kPa}$

respiratory volume $V = 0.5 \text{ l} (5 \cdot 10^{-4} \text{ m}^3)$

work $W = 0.35 \text{ J}$ – for one inspiration

294 J per 1 hour



At great load:

$MV = 200 \text{ l}$

$BR = 100 \text{ min}^{-1}$

$p = 0,7 \text{ kPa}$

$V = 2 \text{ l} (2 \cdot 10^{-3} \text{ m}^3)$

$W = 1.4 \text{ J}$ - for one inspiration

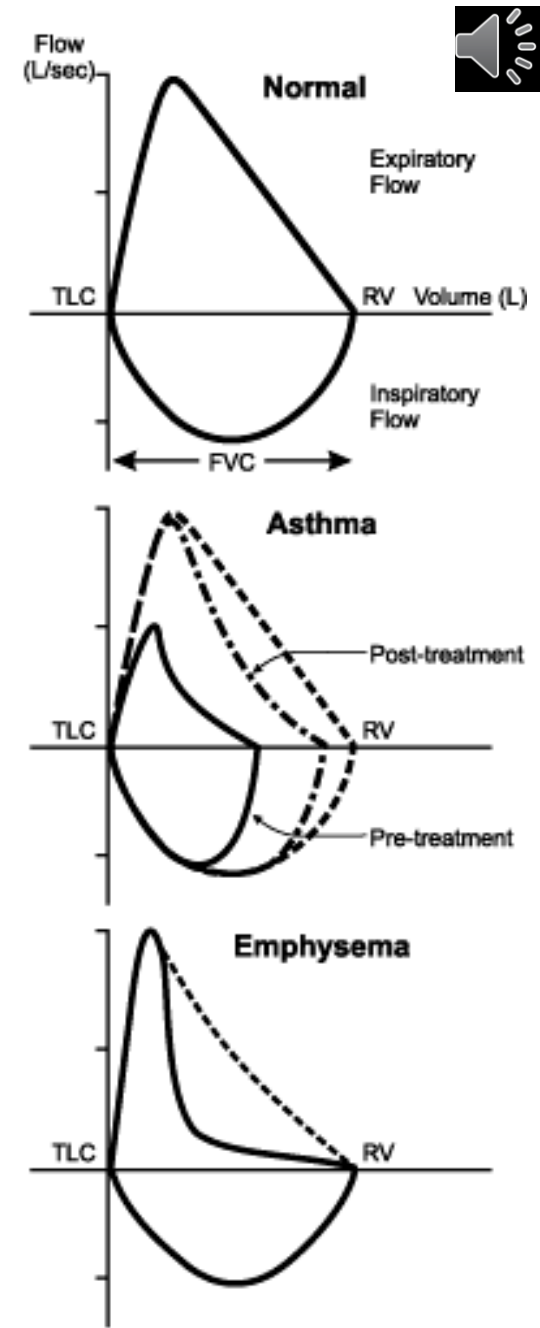
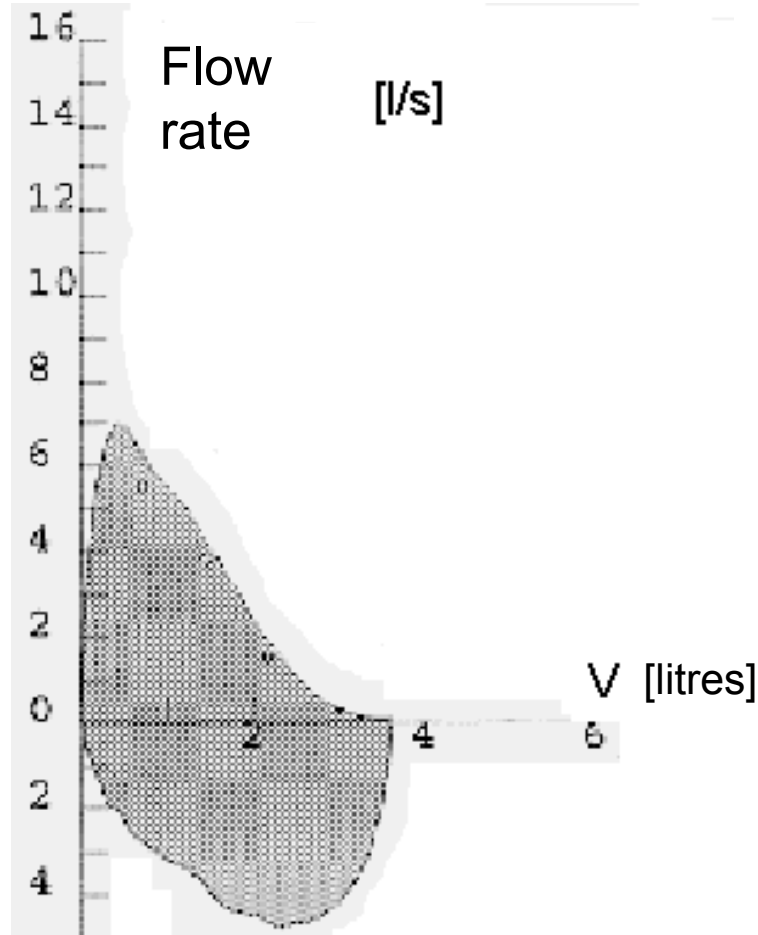
8400 J per 1 hour

Spirogram

We can measure the dependence of **volume on time**

or

Flow rate on volume



Some biophysical aspects of breathing



- Physical properties of lungs and their manifestations in some areas of diagnostics and therapy:
 - The lungs represent the largest contact area with ambient medium
 - Many functions of organism can be influenced by rate or depth of breathing (hyperventilation)
 - Breathing movements can disturb e.g. X-ray diagnostics
 - Lungs have negative contrast in X-ray images
 - Physical properties of alveoli are similar to bubbles – lung tissue can be impaired by cavitation phenomena (risk in ultrasound diagnostics and lithotripsy)

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