

PULMONARY AND ALVEOLAR VENTILATION AND PERFUSION

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OBJECTIVES

Recall the functions of the lung

Recall The Pulmonary and Systemic circulation

Identify in depth the structure of the lung

The function of Blood gas barrier

Identify facts of ventilation

Weibel model

Volumes and flows in the lung

STRUCTURE AND FUNCTION OF THE LUNG

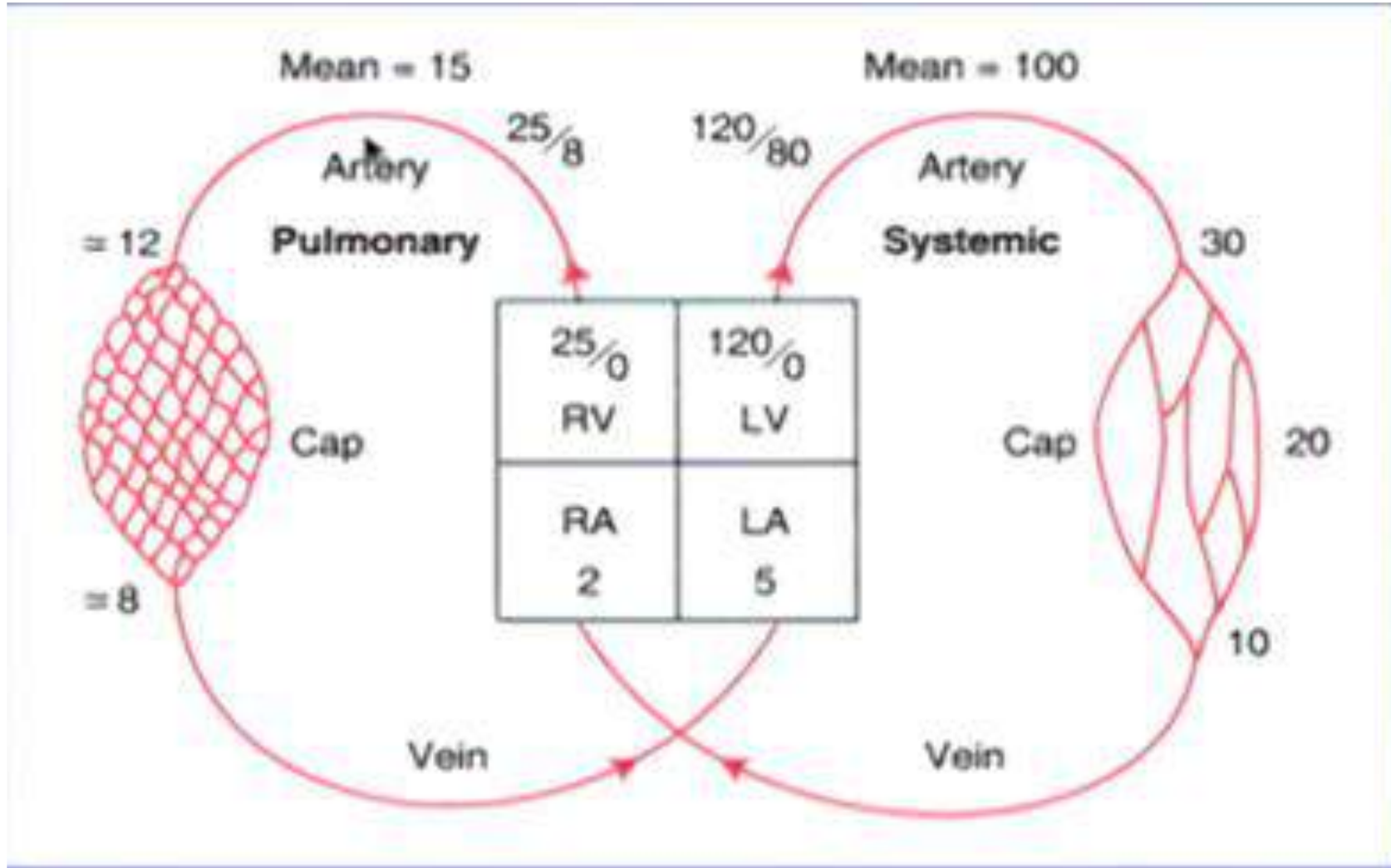
The most important and the Primary function is gas exchange

Filters unwanted material from the blood

Metabolic functions

Reservoir for blood

Systemic and Pulmonary circulation

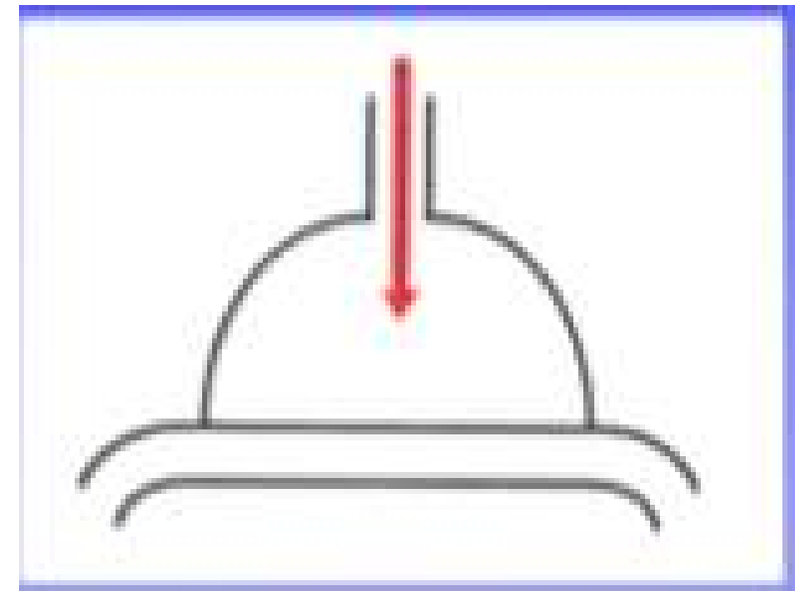
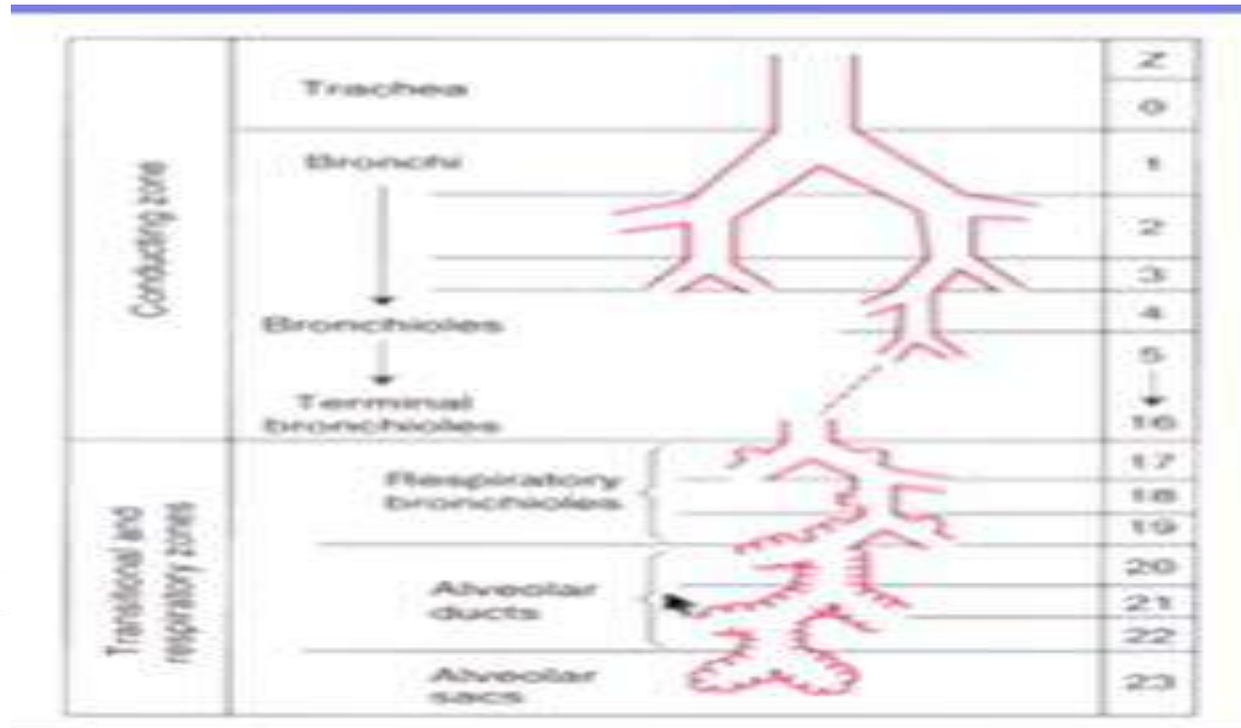


FACTS OF VENTILATION

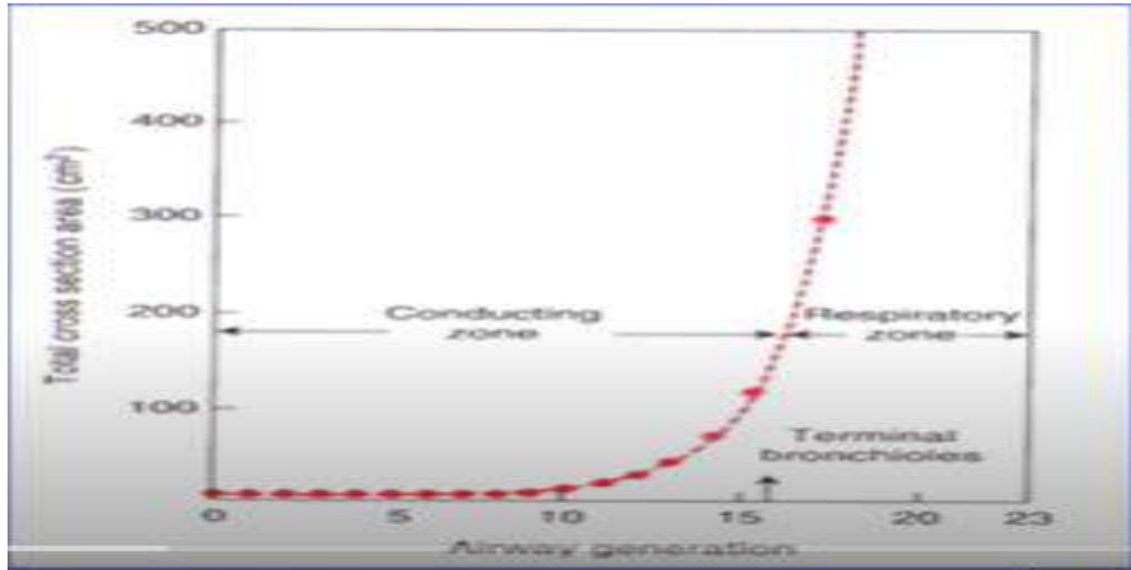
Think of lung as symmetrical organ with the blood gas barrier in the middle air coming from one side by ventilation and blood coming to the other side by pulmonary circulation

We are going to look at the two systems the airway and the blood system in turn

Swiss anatomist dr. weibel counted the air ways in the lung and measures their sizes and he came up with idealized airway model called weibel model



Implication of weibel model



Total cross section of each generation of airway plotted against the airway generation itself

Over the first few generation the total cross sectional area doesn't change at all

Until we get to the region and there is a enormous increase in the cross sectional area; it is a little like trumpet where you have got a long initial part and the flaring at the end of the trumpet

It has a very important implication in ventilation, the forward of velocity in enormous cross sectional area becomes very small by convection

It turns another mechanism of gas transfer takeover and that is diffusion

Diffusion is the Predominant way of moving gas from terminal bronchi to alveoli

Very important implication in lung disease because it turns out that most of pollutant therefore deposit in this junction between the conducting zone and respiratory zone

The pollutant is much small and massive compared to the airway particles for this reason the diffusion rate of pollutant like smoke for example is small



The deposit of coal in a miner's lung in autopsy

The dust is deposit in terminal bronchiole and the peripheral alveoli is completely spared of dust

Very important because we believe in bronchitis the first changes takes place in terminal bronchi

Incidentally I should mention here as a caution ; it doesn't mean that the dust has not transported to some extent in alveoli but nevertheless we know that the small air way is the region of the dust

Volumes and flows in the lung

The tidal volume; is the volume of air expired or inspired in normal breath

A big disparity between the volume of gas and the volume of blood

This has to do incidentally with the fact that the diffusion phase in the gas phase are much faster than diffusion rates in the liquid phase

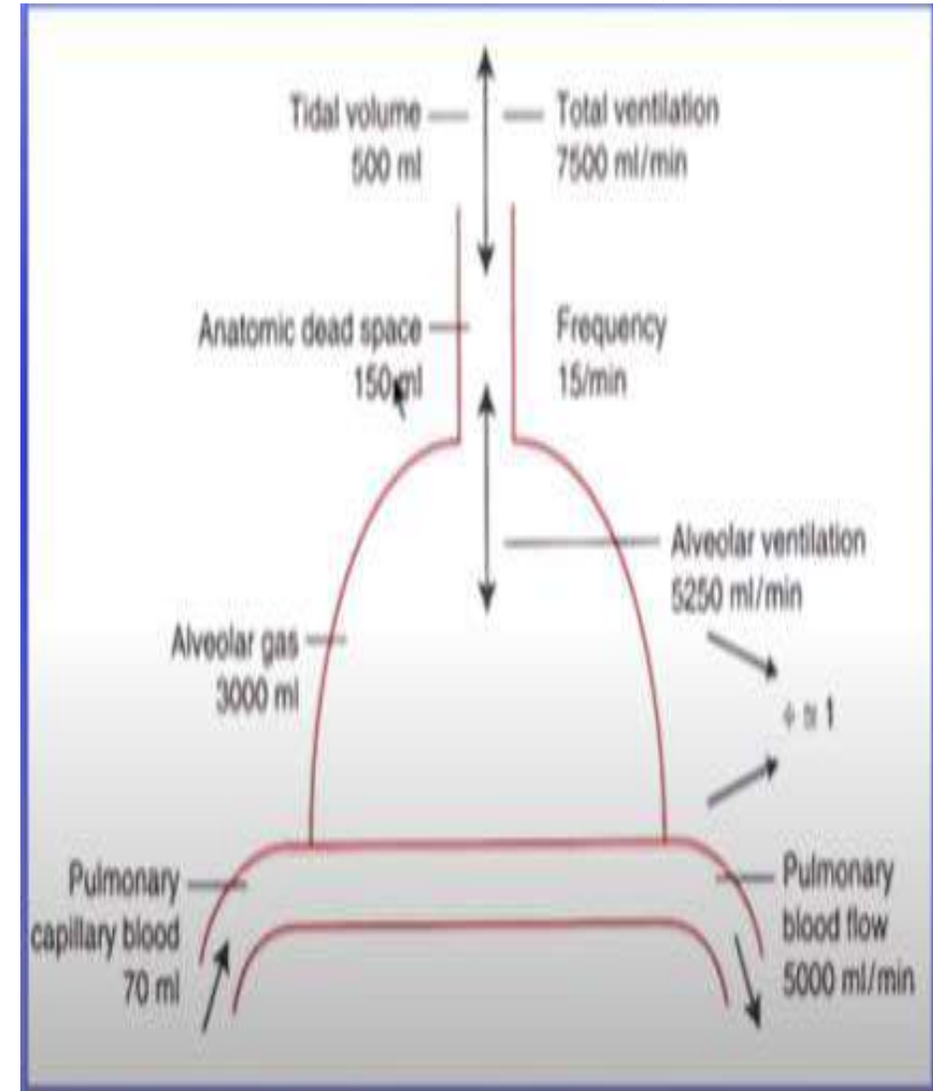
Volume per unit time or ventilation ; assume the breathing rate is 15 breath per a minute

If the tidal volume is 500 ml and the frequency is 15 then ventilation rate is 7500ml/min but not all of that gas gets to the region of the lung some of them is left behind the dead space

So the amount of gas in the alveoli is going to be 500ml less 150 times the 15 which gives us 5250ml/min ventilation rate

The cardiac out put of the right heart is 5000ml/min; this is very interesting because despite the disparity between the volumes of alveolar gas and the volume of blood capillary at any instant in time , the volume reaching the blood gas per a minute on the gas side and the blood side are approximately the same

The ratio of ventilation to pulmonary blood flow is about one and we are going to give much more in ventilation / perfusion



Alveoli and Capillaries



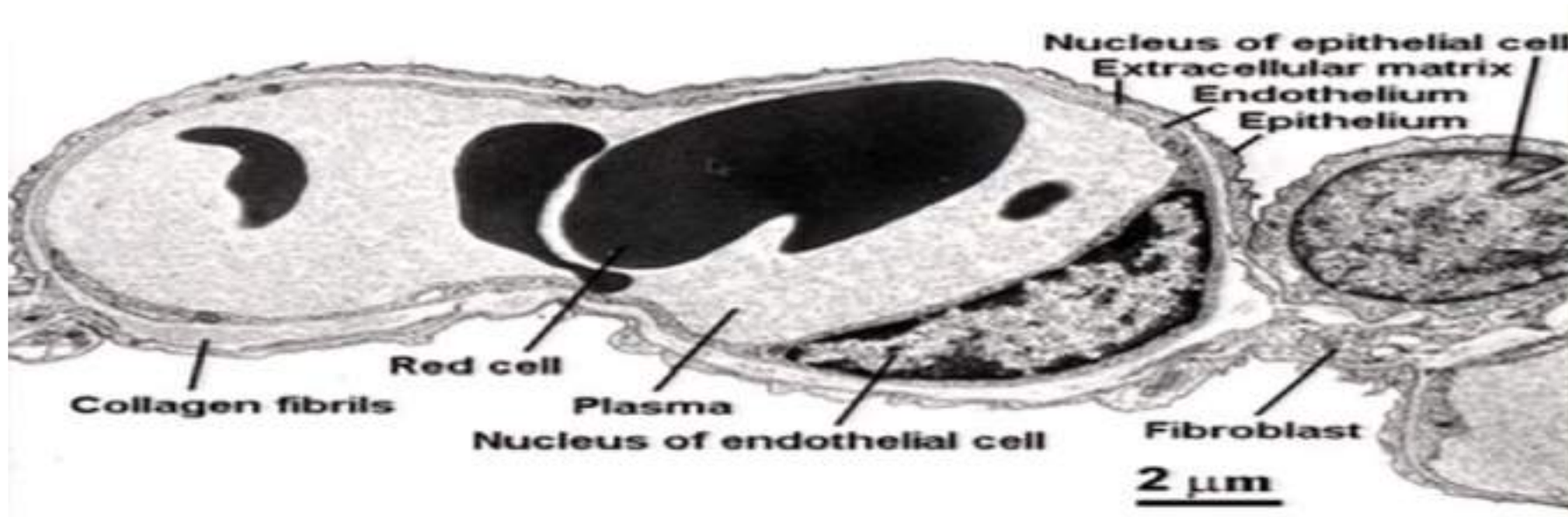
Light micrograph taken from rapidly freezing lung

Alveolar spaces and capillaries

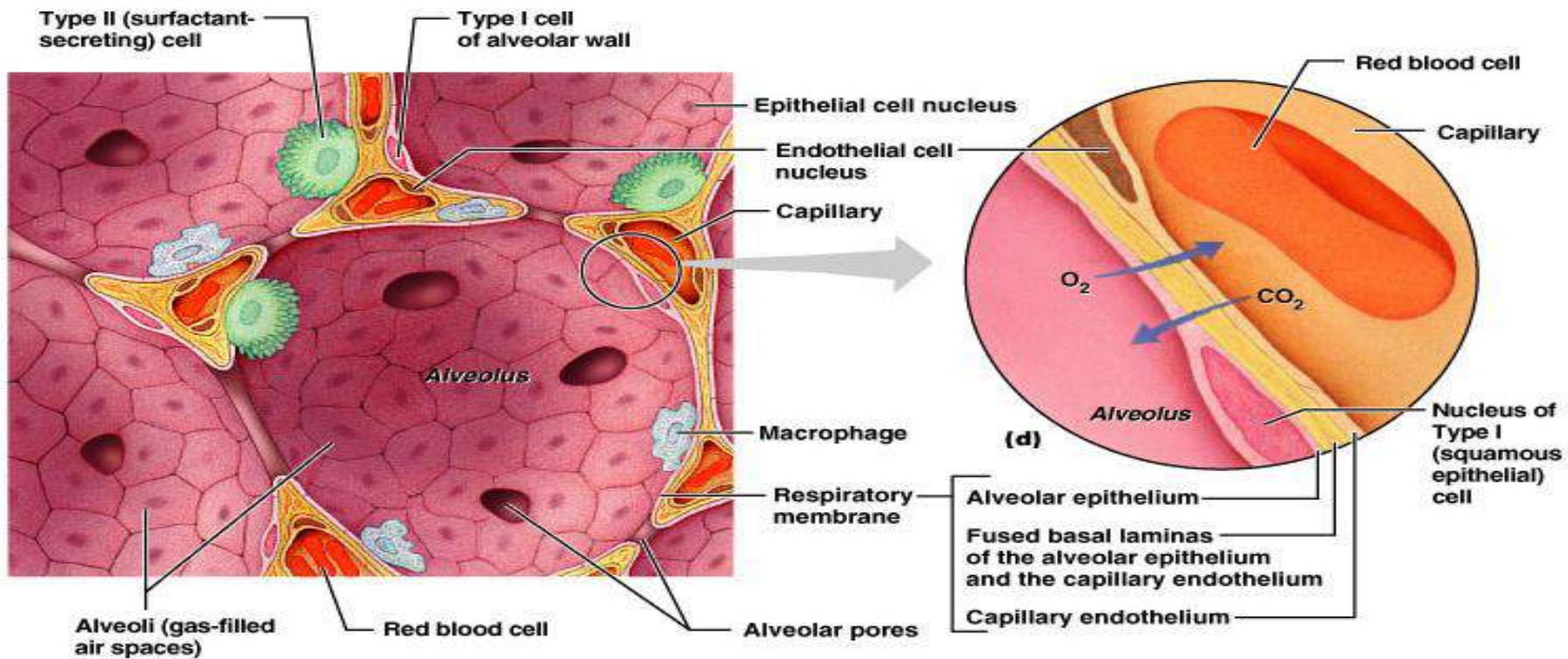
Blood gas barriers separates the blood from the capillary side and the gas from the alveolar space where the blood gas exchange occur

Blood gas barrier is extremely thin we cant identify it from light micrograph like this

Electron micrograph of Pulmonary Capillary



- ❑ the capillary and alveolar wall which is running across the slide here
 - ❑ Alveolar gas on both side of the capillary
 - ❑ Inside the capillary red blood cells and plasma
 - ❑ the wall of the capillary is the blood gas barrier blood from one side and gas on the other
 - ❑ The scale of the blood gas barrier is one third of micron
- One micron= millionth of meter or thousandth of millimeter
- Red blood cells =seven micron in diameter ; visible on light microscope less than one micron we need micrograph
- ❑ The blood gas barrier is polarized so on side ; the capillary side is thinner than the alveolar side
 - ❑ A barrier that is thin is rather fragile and of the pressure in the capillary rises to abnormally high levels you can get ultrastructure changes and leak fluid into alveolar spaces and that's situation is called stress failure

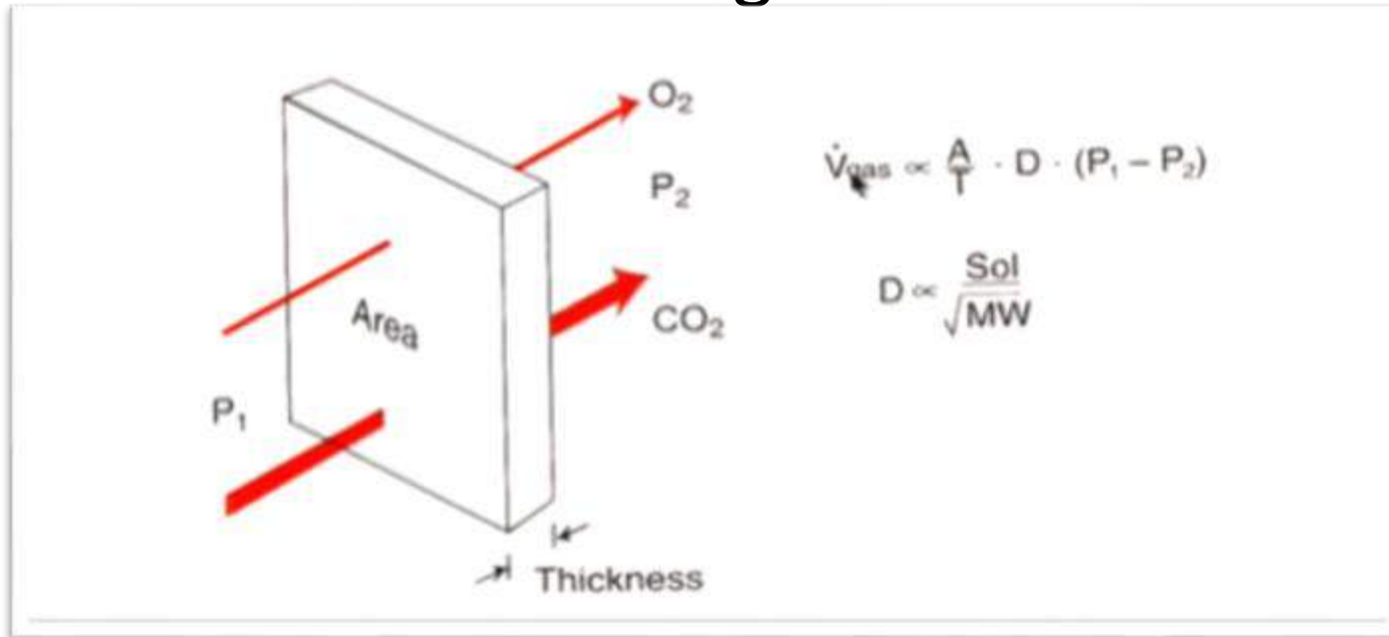


- Alveoli surrounded by fine elastic fibers
- Alveolar macrophages – free floating “dust cells”
- Note type I and type II cells and joint membrane
- Type 4 collagen responsible for the strength of basement membrane

■ air-blood barrier (the respiratory membrane)

is where gas exchange occurs
 Oxygen diffuses from air in alveolus (singular of alveoli) to blood in capillary. Carbon dioxide diffuses from the blood in the capillary into the air in the alveolus

Ficks law of diffusion through a tissue sheet



❑ if you have a tissue sheet like a postage stamp then the volume of gas which moves across the sheet is proportional to the area of the sheet and proportional to the constant which is called the diffusion constant and the difference of partial pressure between one side of the sheet and the other

❑ Inversely proportional to the thickness of sheet

❑ So we need thin sheet as possible and large area as possible

The blood gas barrier is phenomenally thin and the area is about 50 to 100 square meters enormous area that is generated by 500 million alveoli and in each wall of the alveoli you get these capillaries with their blood gas barrier