# Plethysmography

- blood flow in the forearm -

# **Blood flow measurement I**

## Radionuclide method

- patient is injected with radioactive solution (= radiopharmaceutical) with short half-life (= fast elimination from the body = low toxicity)
- higher the blood flow in the organ, higher the up-take of the radiopharmaceutical and higher the radiation (emitted by the radiopharmaceutical) detected by the special detector

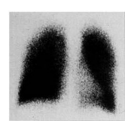
#### Clinical use:

#### Lung scintigraphy

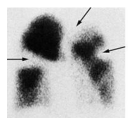
 used in the diagnostics of the pulmonary embolism (clinical condition when embolus blocks part of the pulmonary circulation and the area ahead of this obstruction shows no blood flow and is ischemic)

#### Myocardial scintigraphy (Cardiac-SPECT)

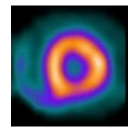
- used in the diagnostics of ischemic heart disease if the ECG and laboratory results are unclear
- After administration, radiopharmaceutical is distributed over the myocardium and areas with low radiopharmaceuticals concentration correspond to the badly-perfused areas ("hibernating myocardium", locations after coronary artery stenosis) or to areas after myocardial infarction (myocardial scar is less perfused compared to healthy myocardium)



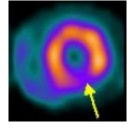
Normal lung



Arrows = flow defect = embolism



Normal heart



Arrow = flow defect = ischemia

# **Blood flow measurement II**

## Doppler measurements

 based on **Doppler effect** (changes in the frequency and wavelength of the emitted and received signal based on the mutual movement of the transmission device and receiver)

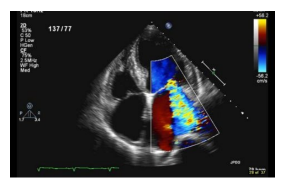


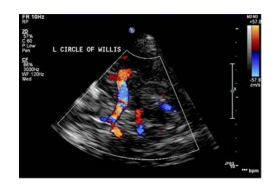
http://thequantumtunnel.com/wp-content/uploads/2013/06/Sheldon-as-Donnler-Effect png

#### Clinical use:

- vessel ultrasound of extremities (thrombosis, ischemia and blood flow assessment in limbs)
- echocardiography (blood flow over valves, valvular diseases stenosis, regurgitation...)
- Transcranial Doppler (blood flow in the brain circulation)







# **Blood flow measurement III**

## Plethysmography

- evaluation of the **volume changes** in the limbs (higher the blood inflow, faster the volume increase if the blood outflow from the limb is closed)
- venous occlusive plethysmography uses two cuffs:
  - occlusive cuff (OC) is used to close (=occlude) blood outflow through veins
  - measuring cuff (MC) is used to detect volume changes

#### Clinical use:

- Evaluation of endothelial function and dysfunction (within research, so called FMD = flow-mediated dilation of brachial artery reflects the function of endothelial NO-synthase)
- Evaluation of the ischemic limb
  disease (USA, especially in research or
  in clinical practice using segmental
  measurement of blood pressure,
  which informs us about the location of
  the arterial occlusion)



https://www.perimed-instruments.com/upl/images/377677\_464\_333\_2\_0\_thumb/segmental-pressures-perimed.jpg

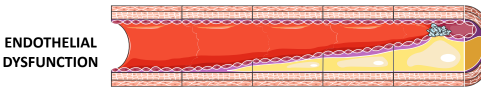
# **Endothelial function and dysfunction**

## Endothelial functions:

- Barrier function (endothelium is a part of hematoencephalic barrier, glomerular filtration membrane, it participates on the production of the lymph, etc.)
- Blood clotting and coagulation (thrombocyte adhesion, tissue factor, tPA,...)
- Immune and inflammatory reaction (endothelial selectins, VCAM, ICAM...)
- Endocrine functions (e.g. nitric oxide, angiotensin-converting enzyme production, many various receptors for various hormones and signaling molecules)

## Endothelial dysfunction

- Endothelial dysfunction is a complex pathological phenomenon characterized by:
  - disruption of the vasodilation/vasoconstriction ratio (based mainly on the deficiency of nitric oxide)
  - pro-trombogenic state (higher risk of thrombi creation consequently causing vessel wall inflammation)
  - transition from quiescent to proliferative stage (disrupted endothelium produces various growth factors and cytokines leading to endothelial and vascular smooth muscle cells proliferation resulting in the vascular remodeling)
- Endothelial dysfunction represents the initial stage of the atherosclerosis which finally leads to ischemic heart disease (including myocardial infarction), ischemic limb diseases (causing various ulcers and leading to limb amputations) or to brain vessels atherosclerosis (including ischemic strokes)



# Vascular tone regulation

• Various vasoactive compounds are affecting the vessel at one time including both **vasodilatory** (nitric oxide, adenosine, histamine, low pH = acidosis...) and **vasoconstrictive compounds** (angiotensin II, adrenaline through  $\alpha$ -receptors, vasopressin, serotonin, caffeine...) = whether vasodilation or vasoconstriction occurs, depends on their ratio

## Neural regulation

- Vessels are innervated via sympathetic nervous system:
  - α-receptors causing vasoconstriction
  - β-receptors causing vasodilation (coronary, muscle and lung circulation)

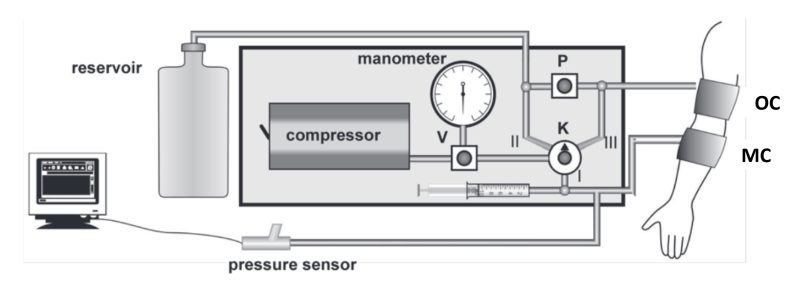
### Myogenic regulation

- increased vessel wall tension causes vasoconstriction (we can imagine this as an "defense against too big vessel extension if the blood pressure is too high")
- myogenic regulation is mediated via stretch-receptors, that are connected to cationic channels (Na<sup>+</sup>, Ca<sup>2+</sup>) = cation influx into cell leads to depolarization and smooth muscle cells contraction
- myogenic regulation is tightly connected with functional hyperemia that occurs during physical exercise (exercise causes the series of contractions and relaxations which affects blood flow in vessels; after every contraction blood flow increases during the relaxation period and this hyperemia lasts even after the exercise is over)

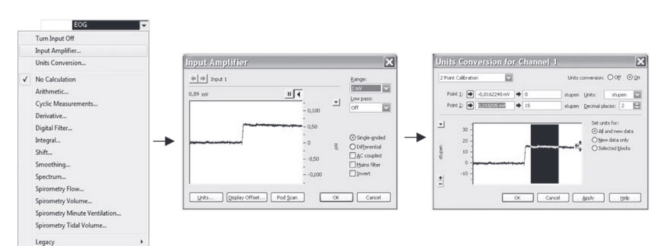
### Metabolic regulation

- under ischemic conditions, variety of metabolic degradation products originate (e.g. lactate, ADP, AMP) and pH decreases (acidosis), all of which result in vasodilation ("the aim is to remove the degradation products from circulation")
- this is called reactive hyperemia

# **Experimental design**



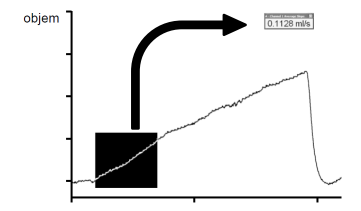
DON'T FORGET
THE
CALIBRATION(!)



# Results I

## Resting flow measurement

### 1) Perform measurement:



Mark the increasing part of the curve → computer will automatically determine flow in ml/s

REPEAT at least 3 times !!!

2) Calculate forearm volume

Forearm circumference: 
$$o = 2 \cdot \pi \cdot r \rightarrow r^2 = \frac{o^2}{4 \cdot \pi^2}$$

Forearm volume:  $V = \pi \cdot r^2 \cdot l \rightarrow V = \frac{\pi \cdot o^2 \cdot l}{4 \cdot \pi^2} \rightarrow V = \frac{o^2 \cdot l}{4 \cdot \pi} \cdot k$ 

- 3) Determine flow in ml/min/100ml of tissue
- 4) Compare with physiological values:

Resting flow in muscles:

2-4ml/min/100ml of tissue

# Results II

- Blood flow during and after physical exercise performed with the other hand
  - start exercising with the other hand for 2-3 minutes, <u>during and</u>
     <u>after</u> the exercise, start recording blood flow in the examined limb
     (repeatedly)
- Work (functional) hyperemia
  - start exercising with the examined hand and <u>after</u> the exercise, start recording blood flow values (repeatedly)
- Reactive hyperemia
  - induce ischemia of the examined hand as described in the protocol,
     <u>after</u> the ischemia, start recording blood flow values (repeatedly)
- → draw graphs reflecting blood flow changes in the examined limb for each situation
- → calculate, how many times the blood flow increased as compared to resting flow and compare your results with physiological values:

Functional hyperemia: 10-20 times increase

Reactive hyperemia: 10 times increase

Duration: approx. 140 second