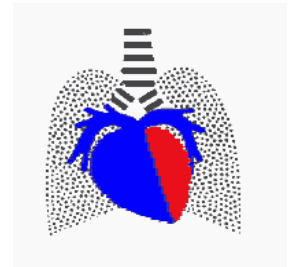
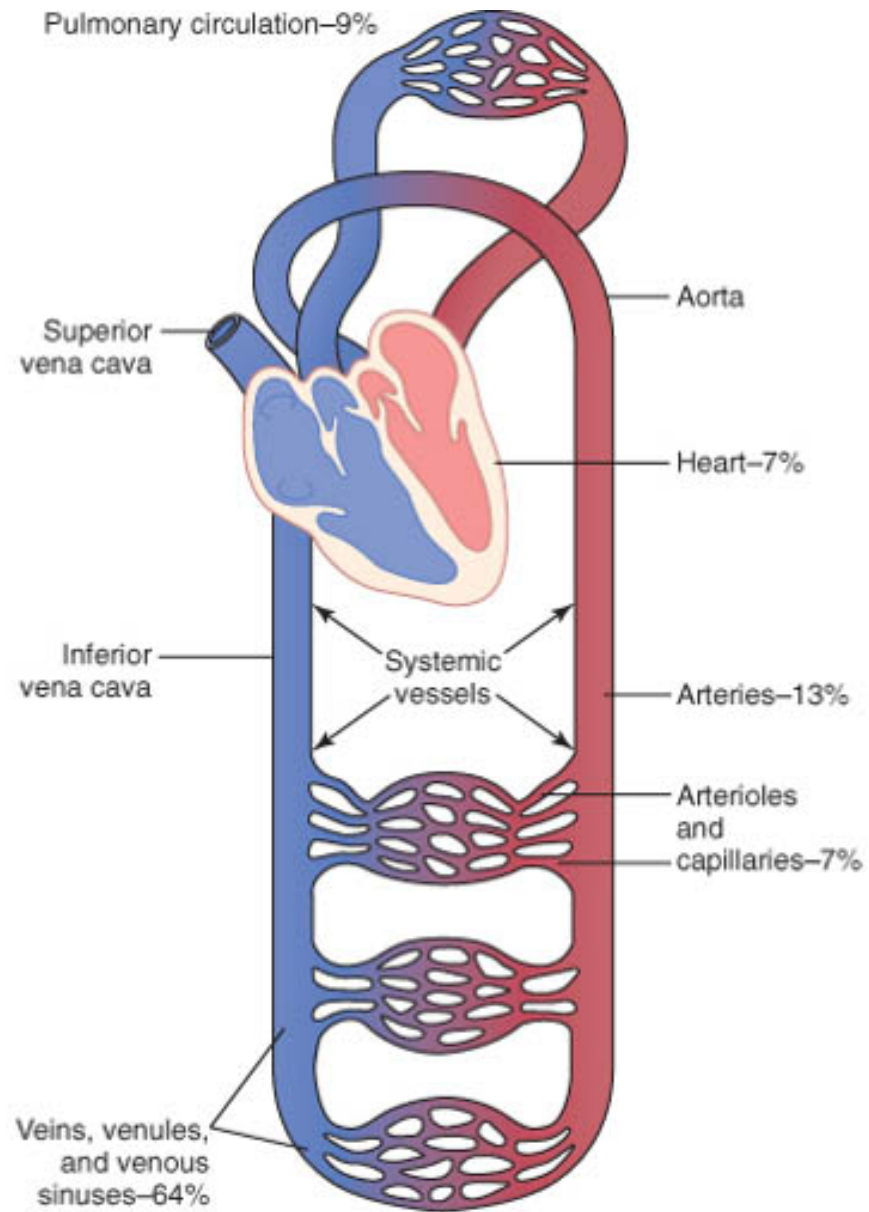


Haemodynamics

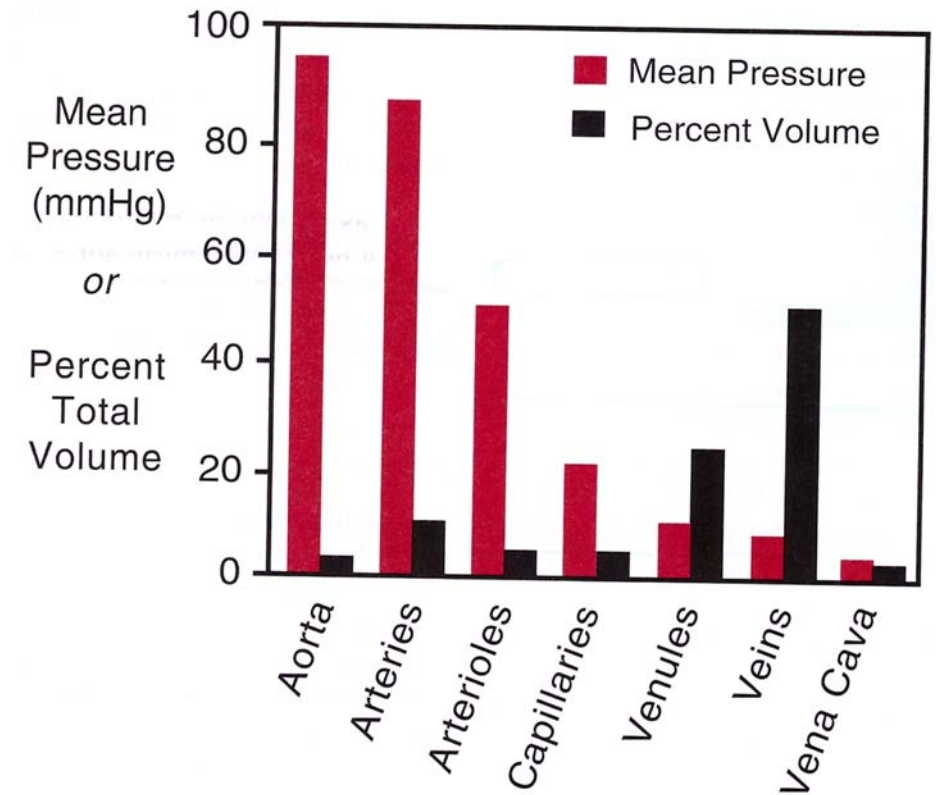
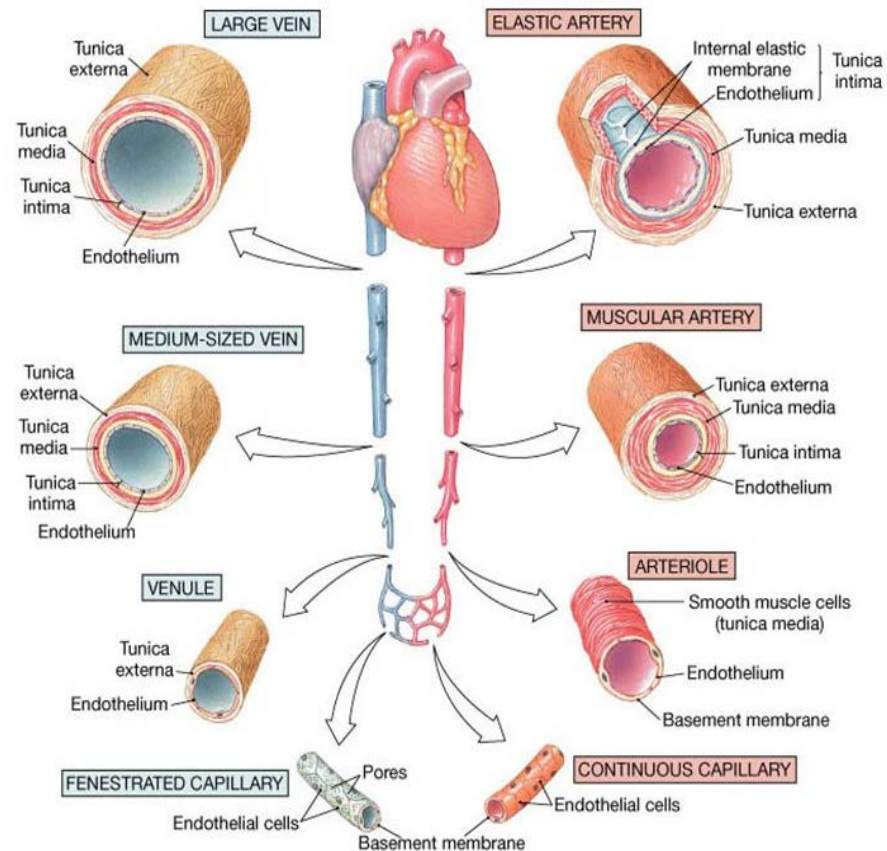


Milan Chovanec
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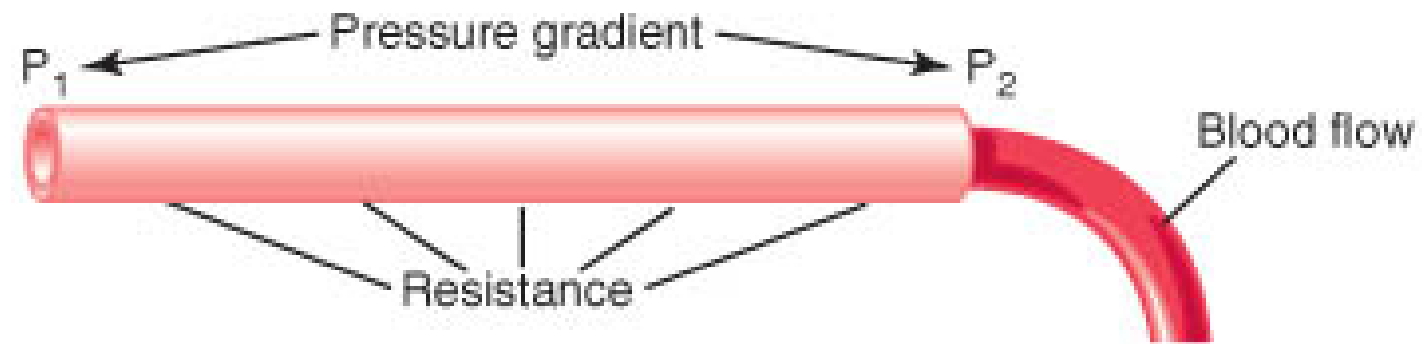


Major types of blood vessels



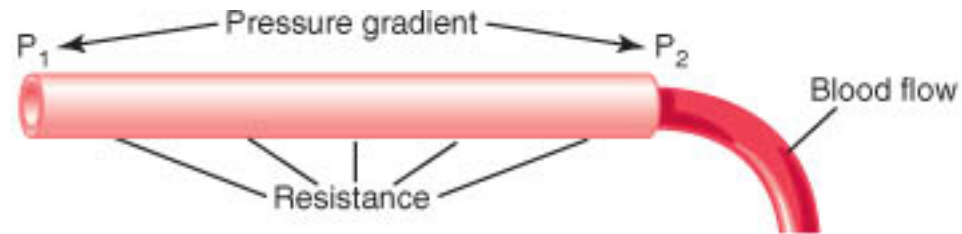
Blood flow: 50cm/s 0.05cm/s

Flow, pressure, resistance



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Flow, pressure, resistance



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$$\Delta P = F \times R \quad \dots \quad \Delta U = I \times R$$

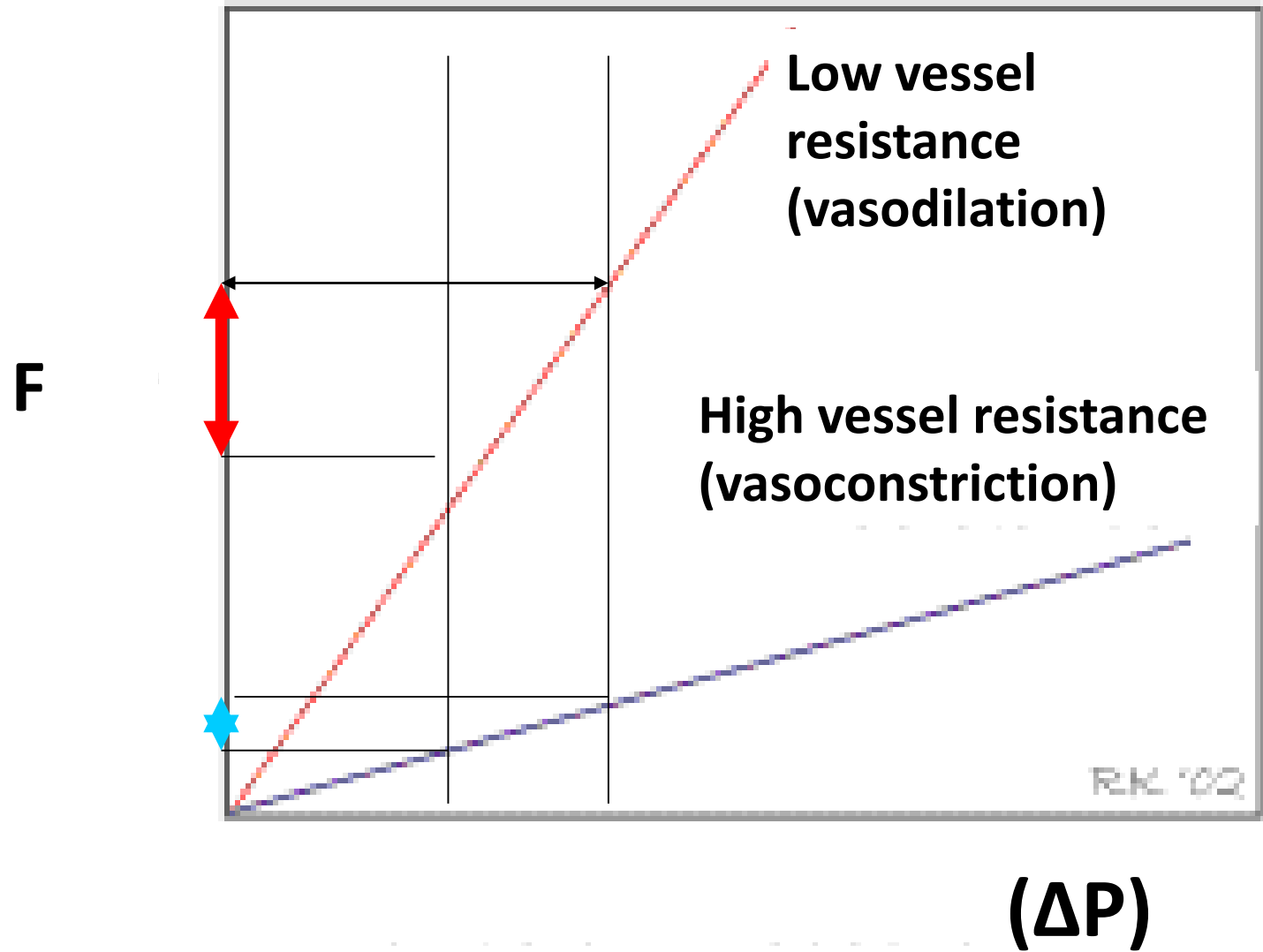
$$R = \frac{\Delta P}{F}$$

$$F = \frac{\Delta P}{R}$$

$$Q = (P_a - P_v)/R$$

Blood and vessels are not rigid tubes and ideal liquid!

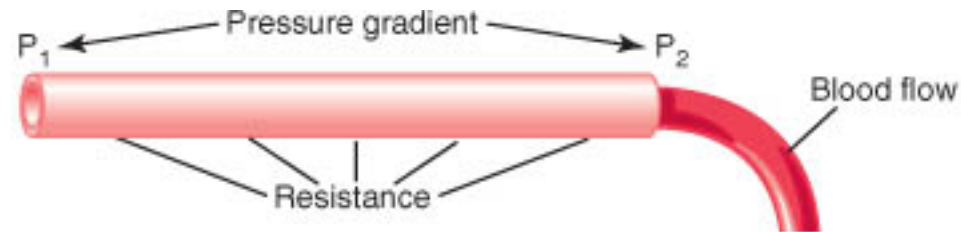
$$F = \frac{\Delta P}{R}$$



Vasodilation = increased blood flow,
more blood in organ...

Vasoconstriction = decreased blood flow,
less blood in organ...

Flow, pressure, resistance



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$$\Delta P = F \times R$$

$$R = \frac{\Delta P}{F}$$

$$F = \frac{\Delta P}{R}$$

Hagen - Poiseuille law

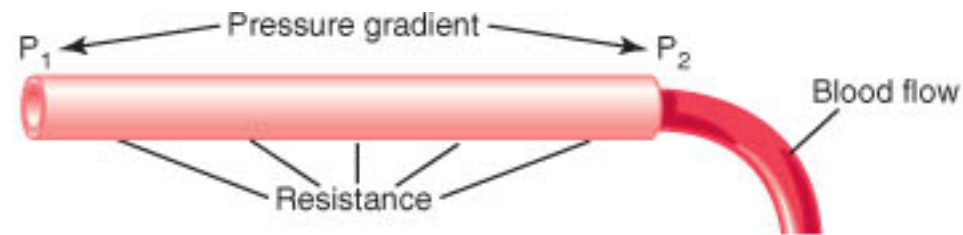
$$R \propto \frac{\eta \cdot L}{r^4}$$

η – viscosity

L – vessel length

r – radius

Flow, pressure, resistance



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$$\Delta P = F \times R$$

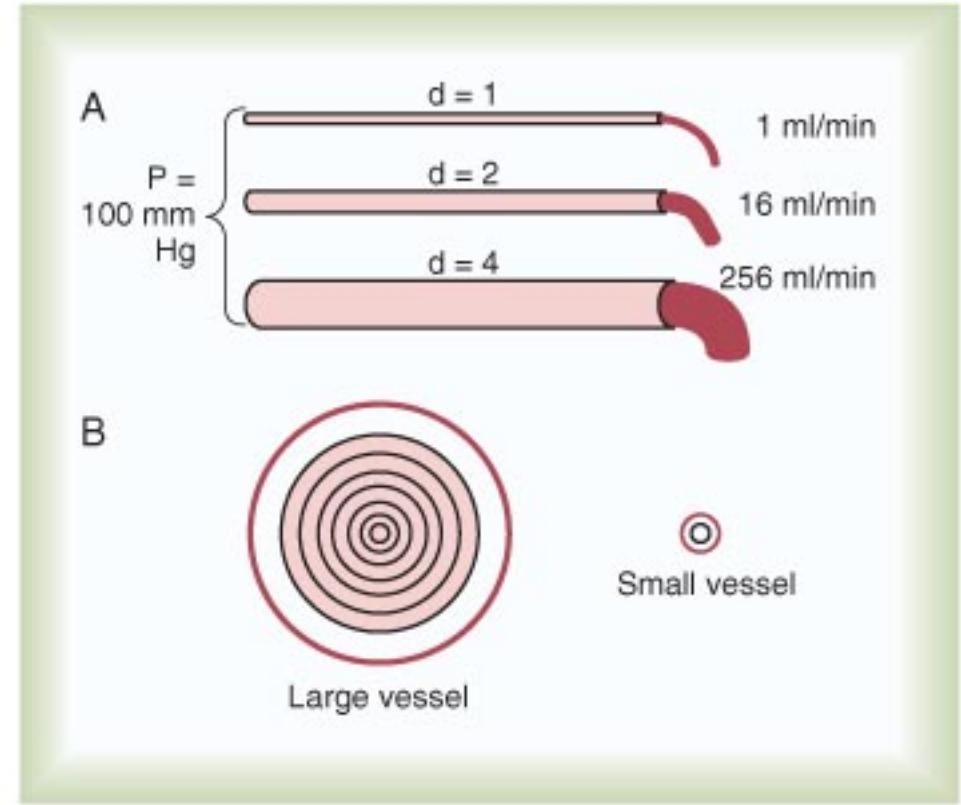
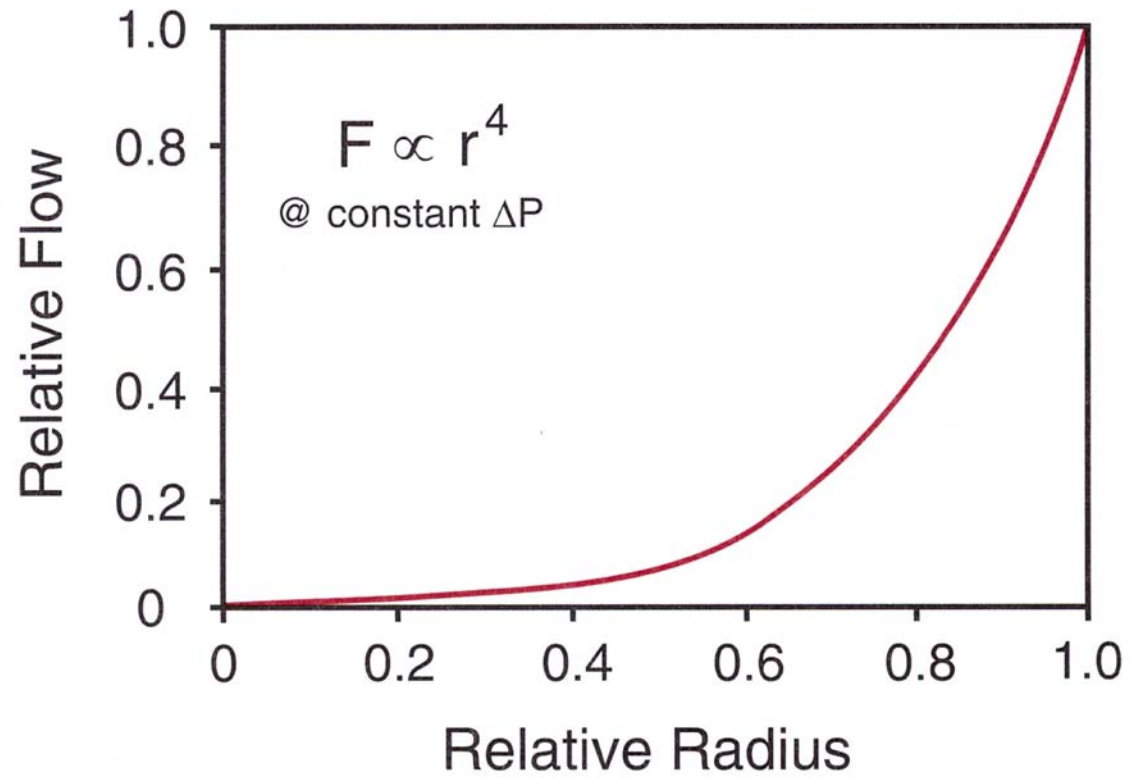
$$R = \frac{\Delta P}{F}$$

$$R \propto \frac{\eta \cdot L}{r^4}$$

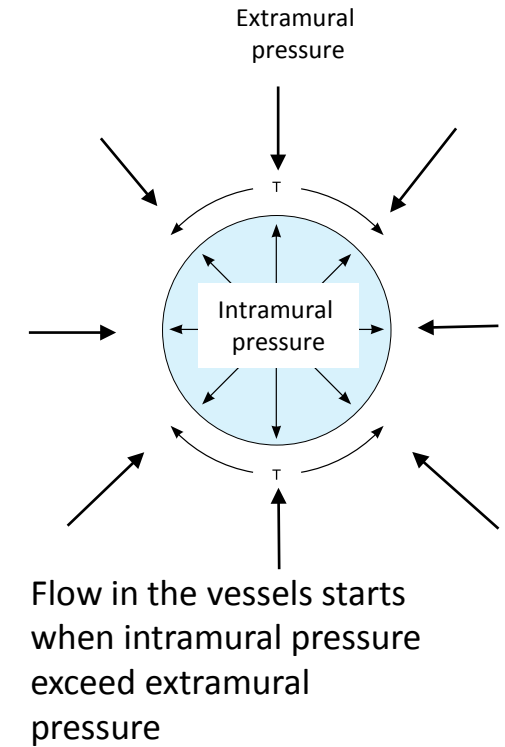
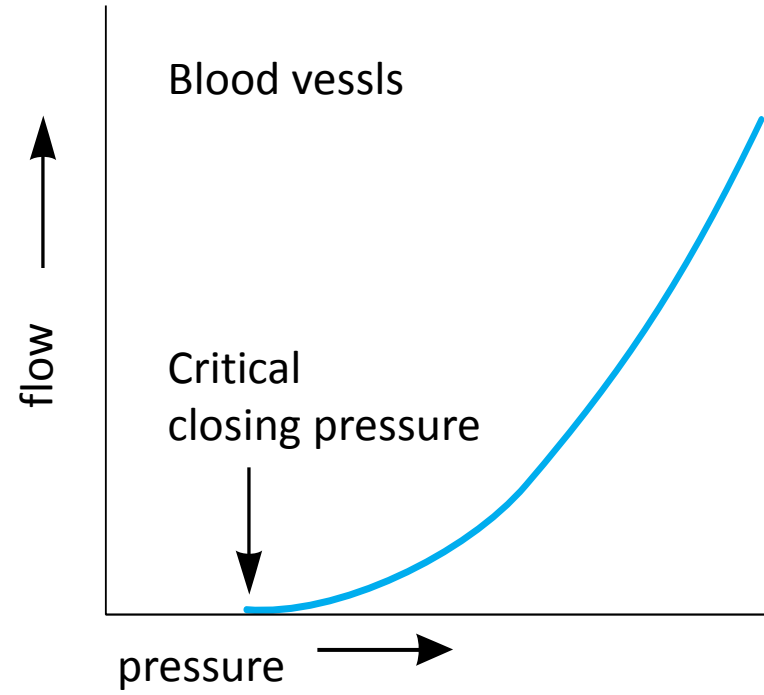
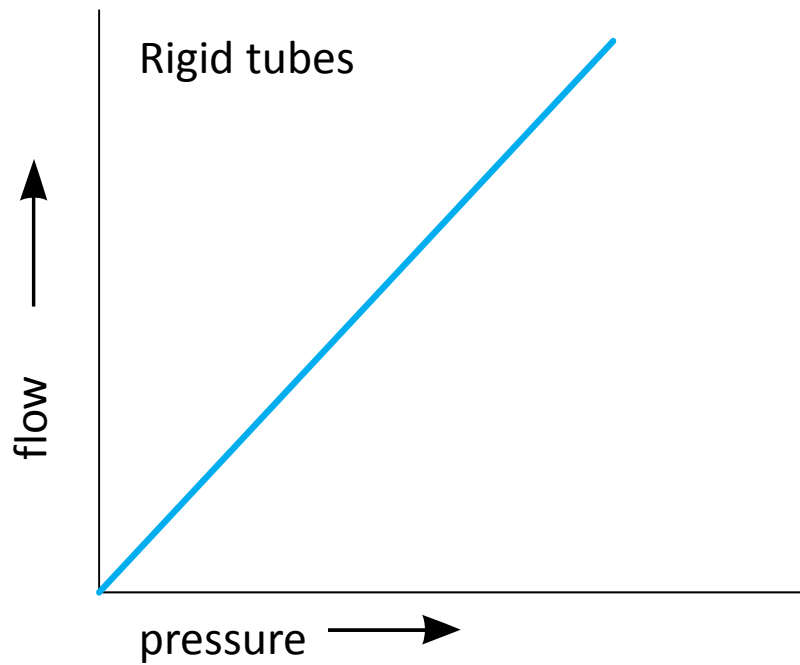
$$F = \frac{\Delta P}{R}$$

$$F \propto \frac{\Delta P \cdot r^4}{\eta \cdot L}$$

$$\dots \mathbf{F \approx r^4}$$



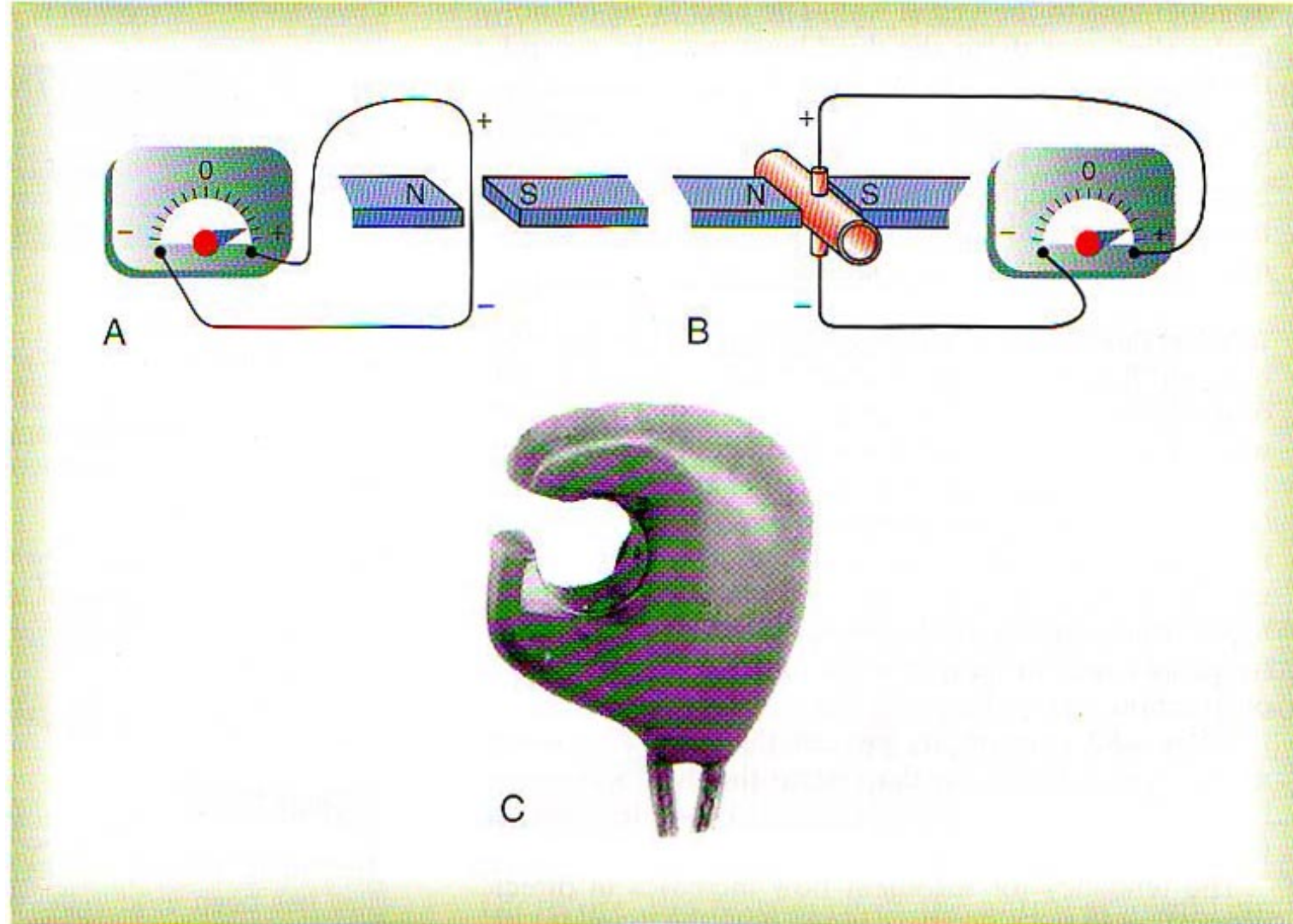
Critical closing flow pressure



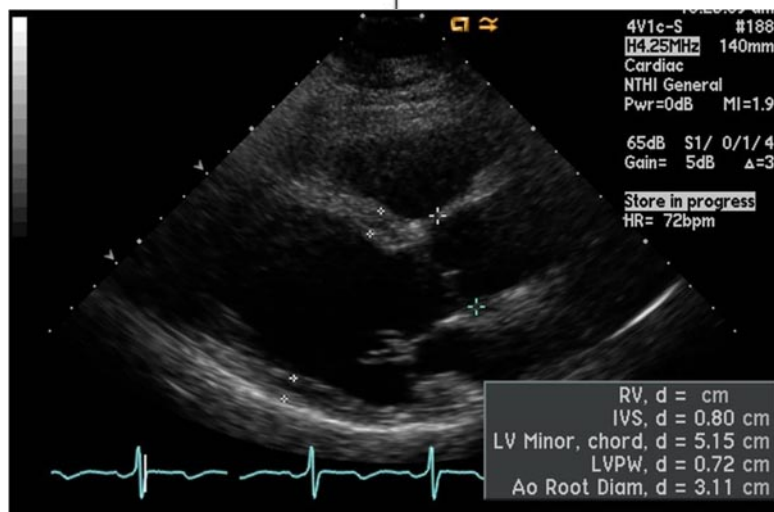
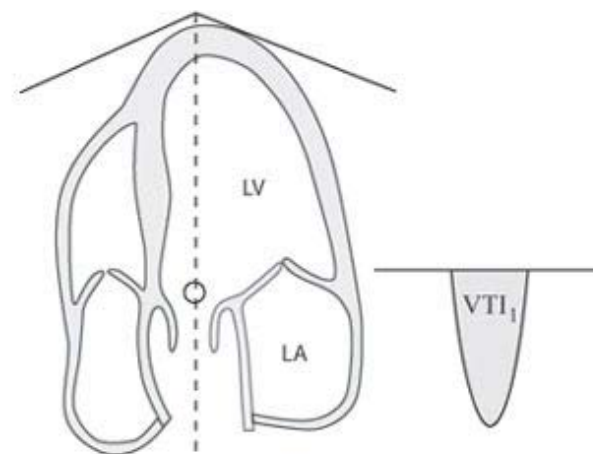
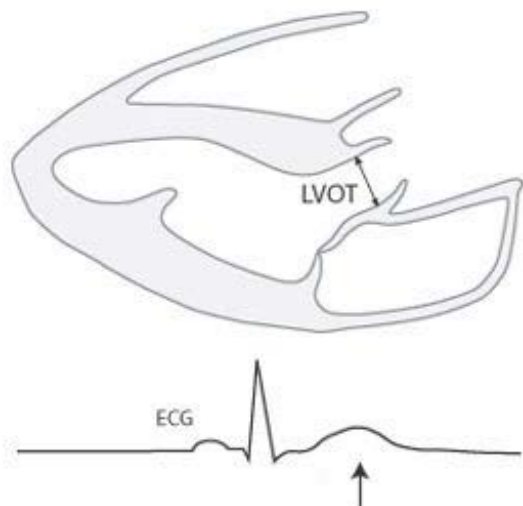
Flow measurement

- Electromagnetic method
- Ultrasound (doppler effect)
- The dye dilution methods
- Fick principle

Electromagnetic flowmeter



Ultrasound – dopple effect (echo)



The dilution methods

- **Dye dilution:** methylene green, Evans blue...
AUC represents the value of CO

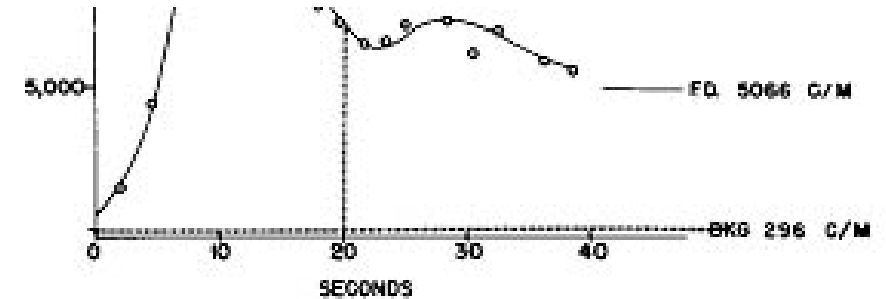


FIG. 7 *Left.* Predominant left heart focusing
Ratio of extrapolated area to total area is 30 per cent to 6.5 seconds.

- **Thermodilution:** cold salt solution

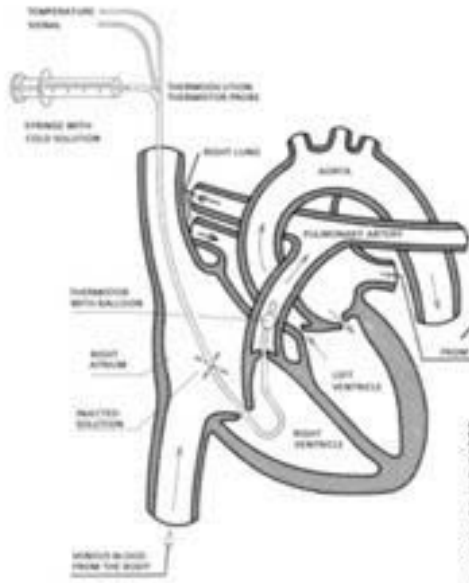
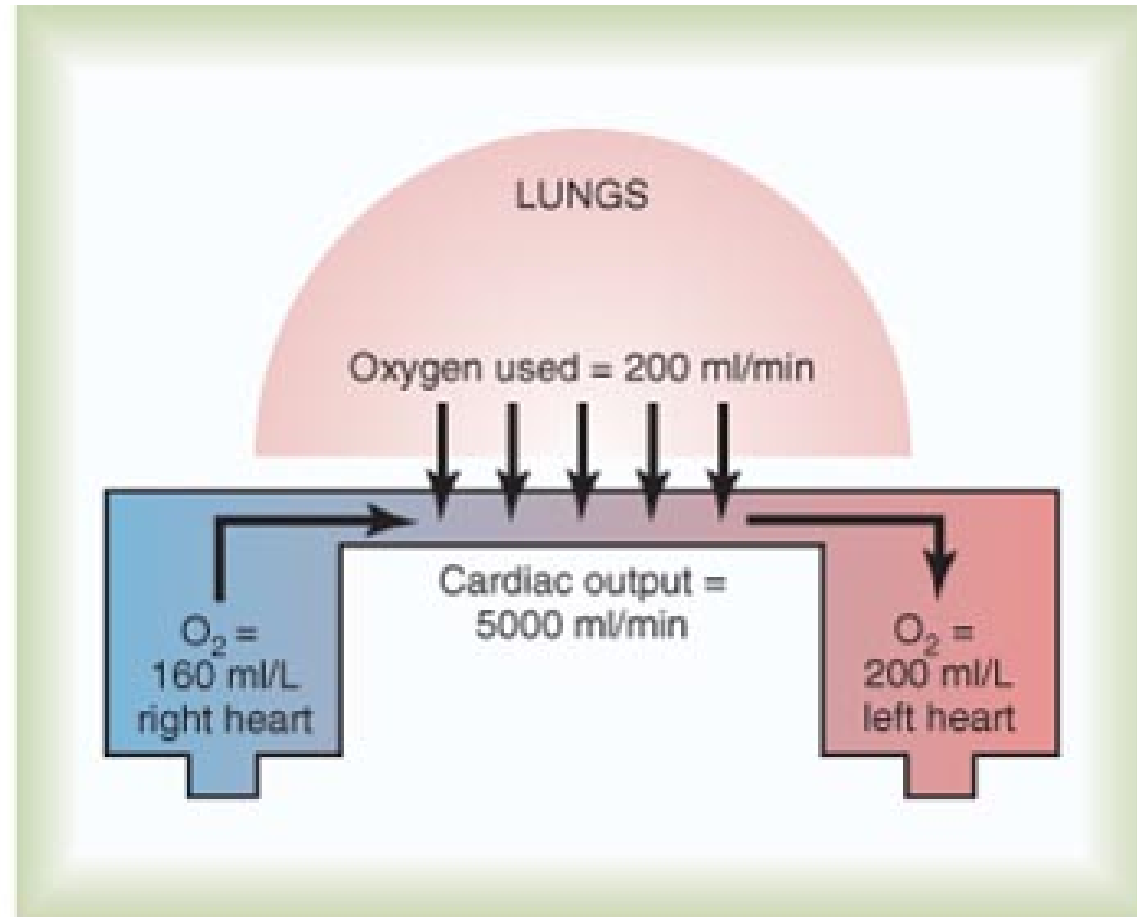


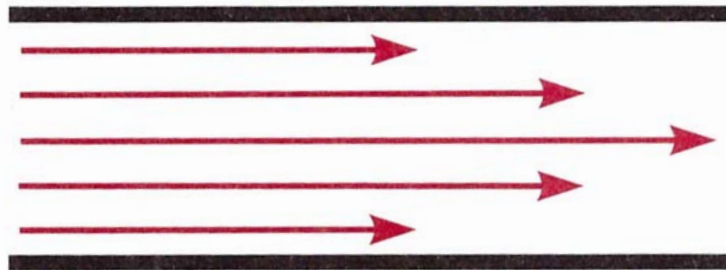
FIG. 8 *Right.* Predominant right heart focus
Ratio of extrapolated area to total area is 22 per cent to 6.5 seconds.

the assumption of an exponential clearance of the large chambers of the heart has been in reasonable agreement with observations, the summation of 2 or more time-phase curves is not exponential and can cause considerable departure from a semilogarithmic straight line.

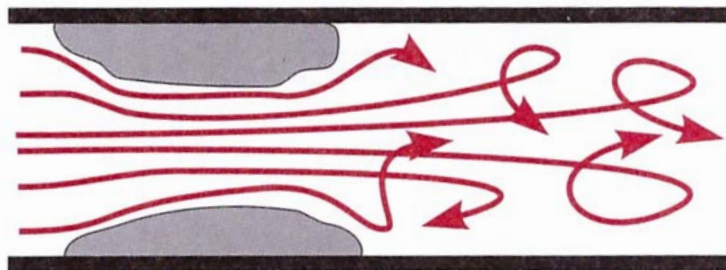
Fick principle



The types of blood flow: laminar vs. turbulent



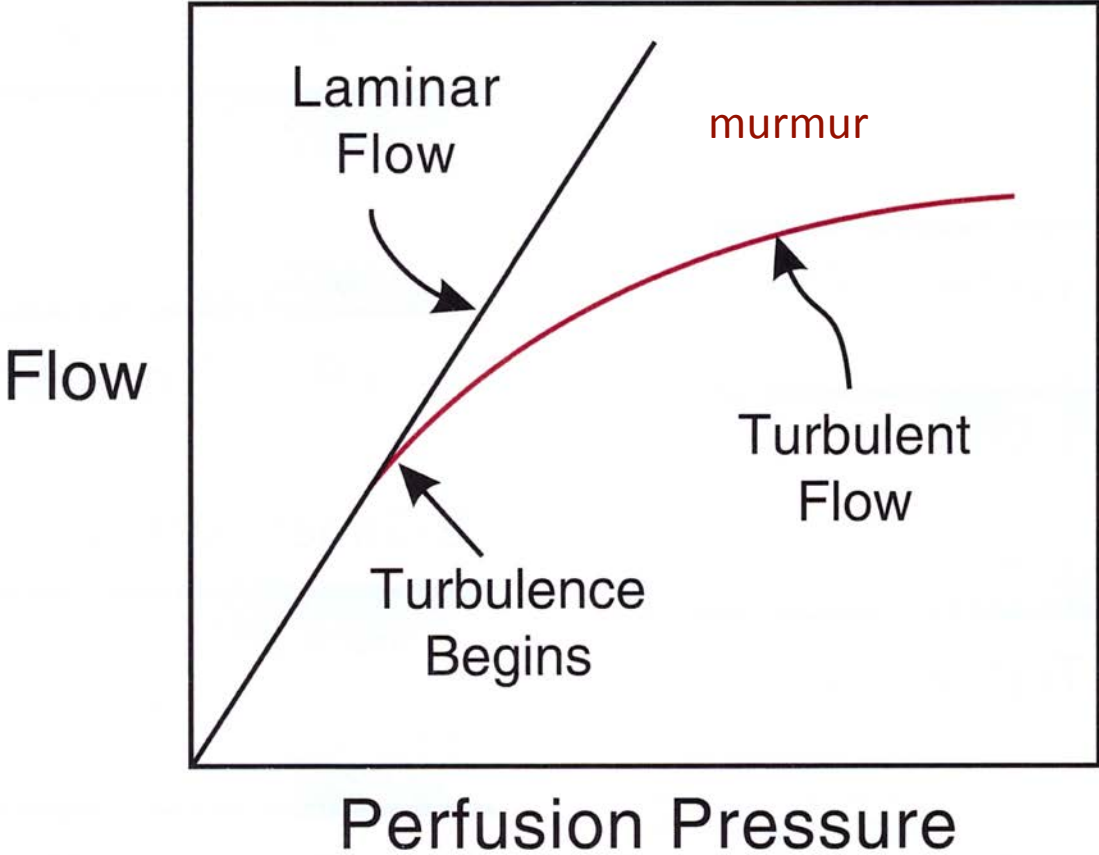
Laminar Flow



Turbulent Flow

- a normal blood flow in majority of vessels
 - Energetically the most effective
 - The smallest loss of energy
 - inaudible
-
- Energetically less effective
 - Present in high flow velocity above „critical point“
 - Audible - murmur
 - Able to injure the vessel wall
-
- Stenosis, atherosclerosis....

Changing from laminar to turbulent flow



Reynolds number

$$Re = \frac{\rho D \dot{V}}{\eta}$$

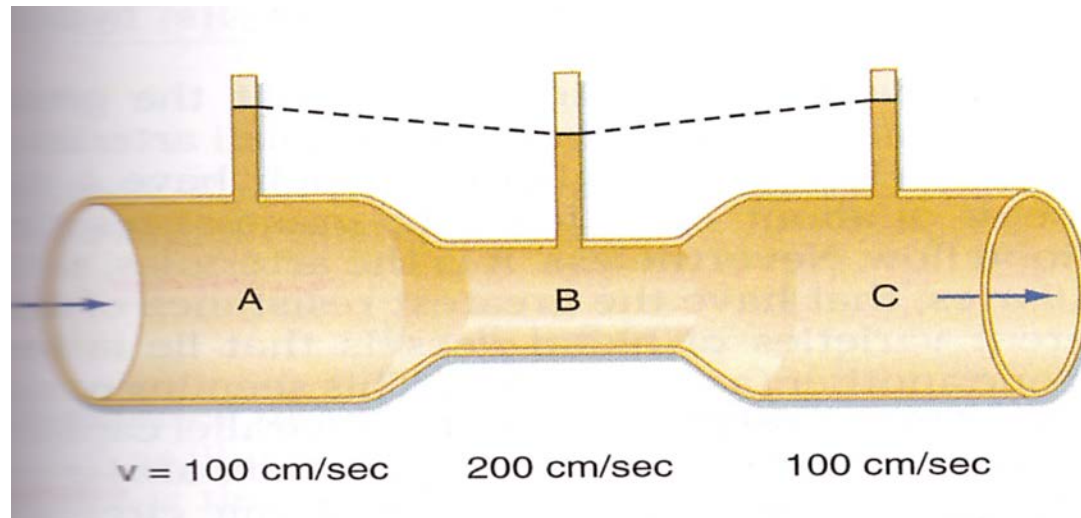
- ρ - density
- η - viscosity
- D - diameter
- V - velocity

Relationship between vessel kinetic and potential energy – Bernoulli law

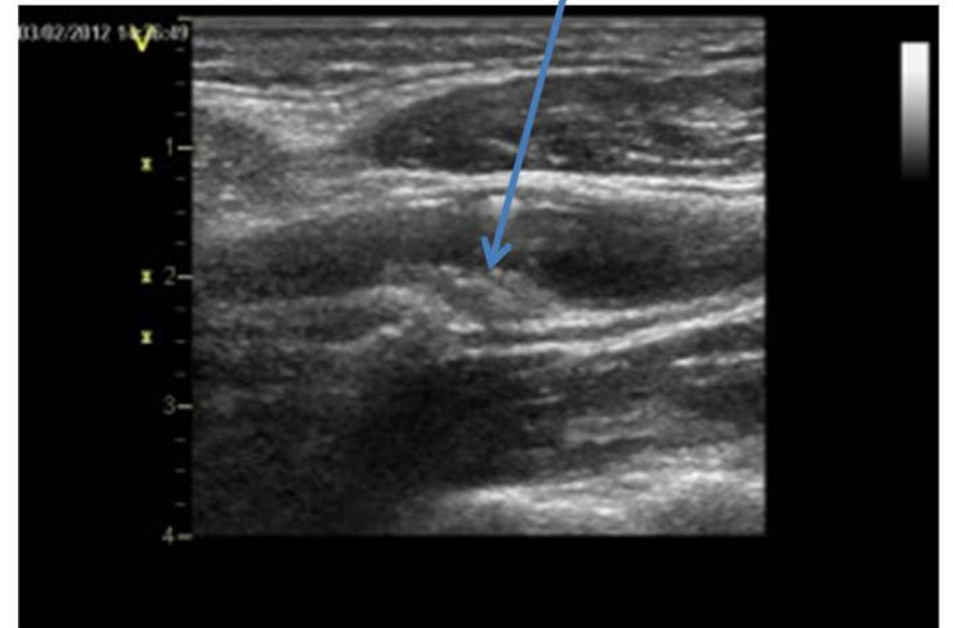
- Flow in all segments is constant
- Energy of the blood is constant
- Sum of the flow velocity and pressure is constant
- **Increasing** flow **velocity** leads to **decreasing** of the flow **pressure** and vice versa

$$P + v = \text{const.}$$

- Stenosis, suction, spray, airplane wings,

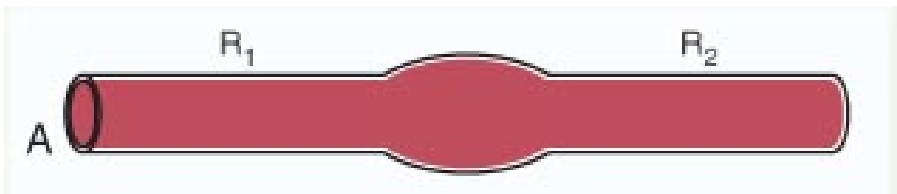


Aterosklerotický plát v bulbu karotid



Serial and Parallel arrangement of the vasculature

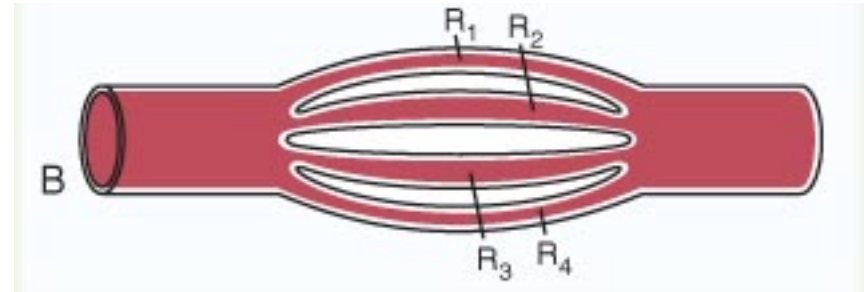
Serial



$$R_T = R_1 + R_2 + R_3 + R_4 + R_5 \dots$$

- e.g. Systemic and pulmonary circulation
- The total resistance equals the sum of the individual segmental resistances
- $R_T = R_A + R_a + R_c + R_v + R_V$
 $1\% + 70\% + 20\% + 8\% + 1\% = 100\%$
- depends on which vessel region is affected...

Parallel



$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$$

$$R_T = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}}$$

- Parallel vessels decrease total vascular resistance
- The total resistance of a network of parallel resistances is less than the resistance of the single lowest resistance
- An example: $R_1 = 5$, $R_2 = 10$, $R_3 = 20$
 $R_T = 1/0.2 + 0.1 + 0.05 = 1/0.35 = \mathbf{2.86}$

Arterial blood pressure

- Arterial pressures:

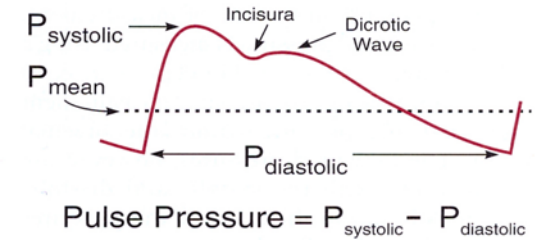
- Systolic: end of the systole, approx. 120mmHg

- Diastolic: end of the diastole, approx. 80mmHg

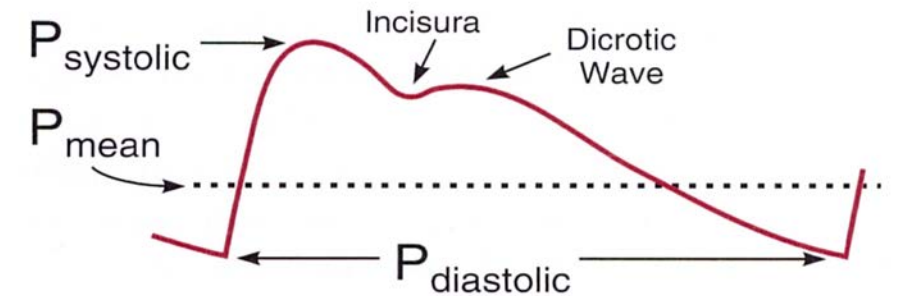
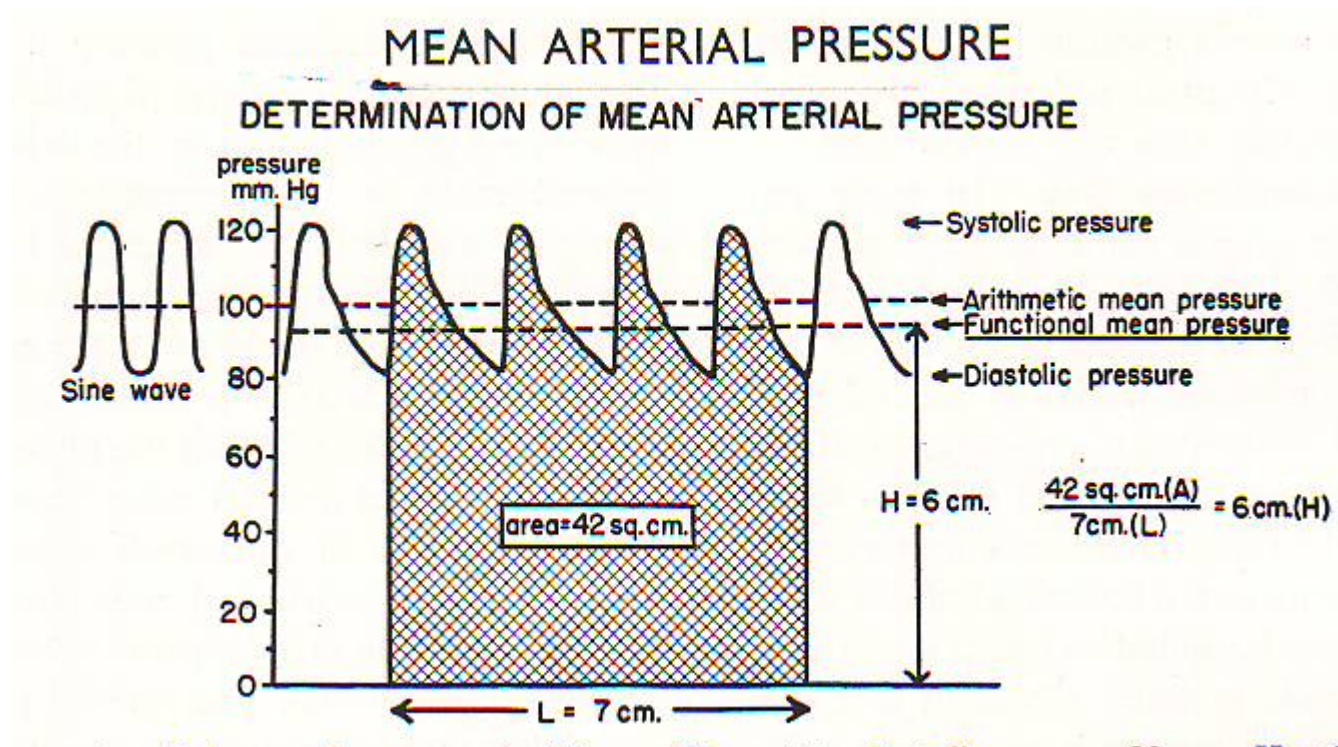
- Pulse – pressure amplitude: difference between systolic and diastolic pr., approx. 40-45mmHg

- Mean – geometric mean: is less than arithmetic mean (systole is shorter than diastole)
- influences of the organ blood flow

$$MAP = P_{diast} + 1/3 (P_{syst} - P_{diast})$$



Mean arterial pressure

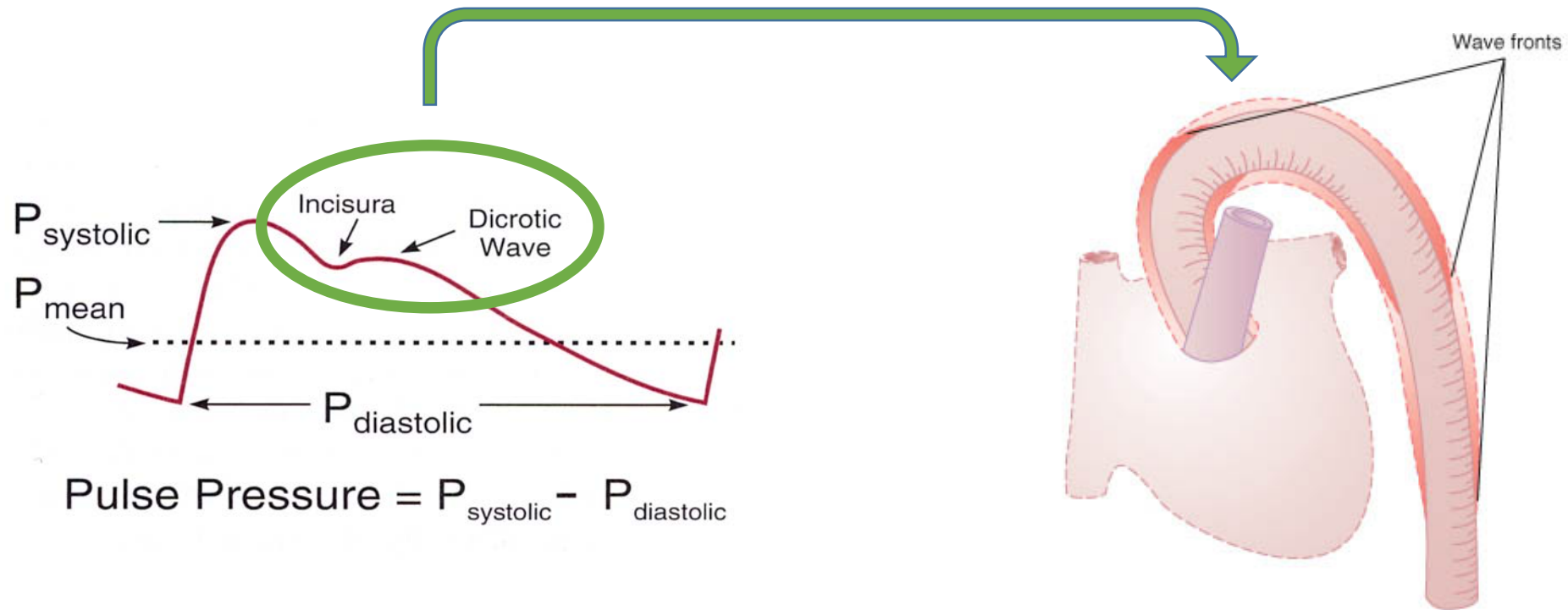


$$\text{Pulse Pressure} = P_{\text{systolic}} - P_{\text{diastolic}}$$

$$\text{MAP} \cong P_{\text{dias}} + \frac{1}{3} (P_{\text{sys}} - P_{\text{dias}})$$

Measurement of the MAP by integration of AUC

Mean arterial pressure



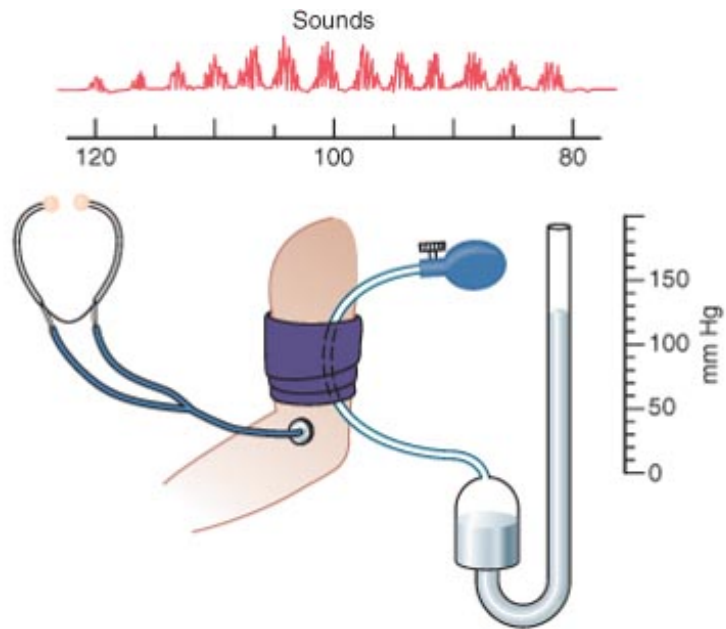
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Transmission of the pressure pulse along the aorta – reduction of the blood pressure and flow fluctuation

Pathology: atherosclerosis...

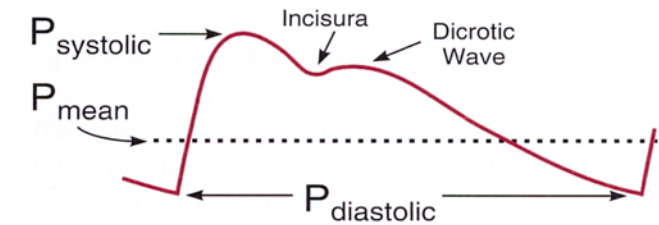
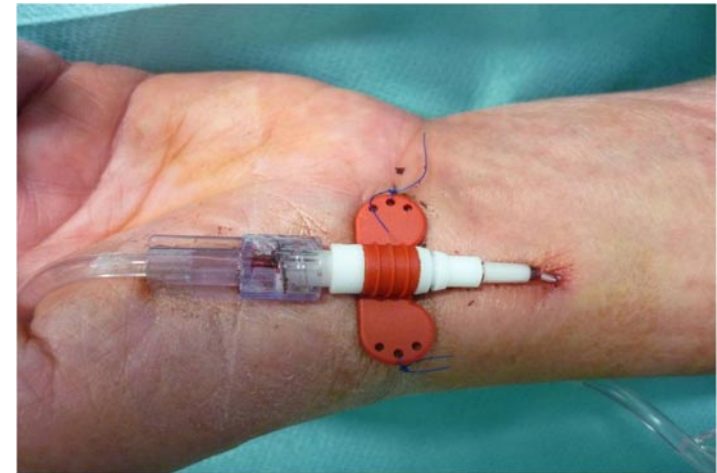
Blood pressure measurement

Non-invasive: auscultatory method



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Invasive:



$$\text{Pulse Pressure} = P_{\text{systolic}} - P_{\text{diastolic}}$$

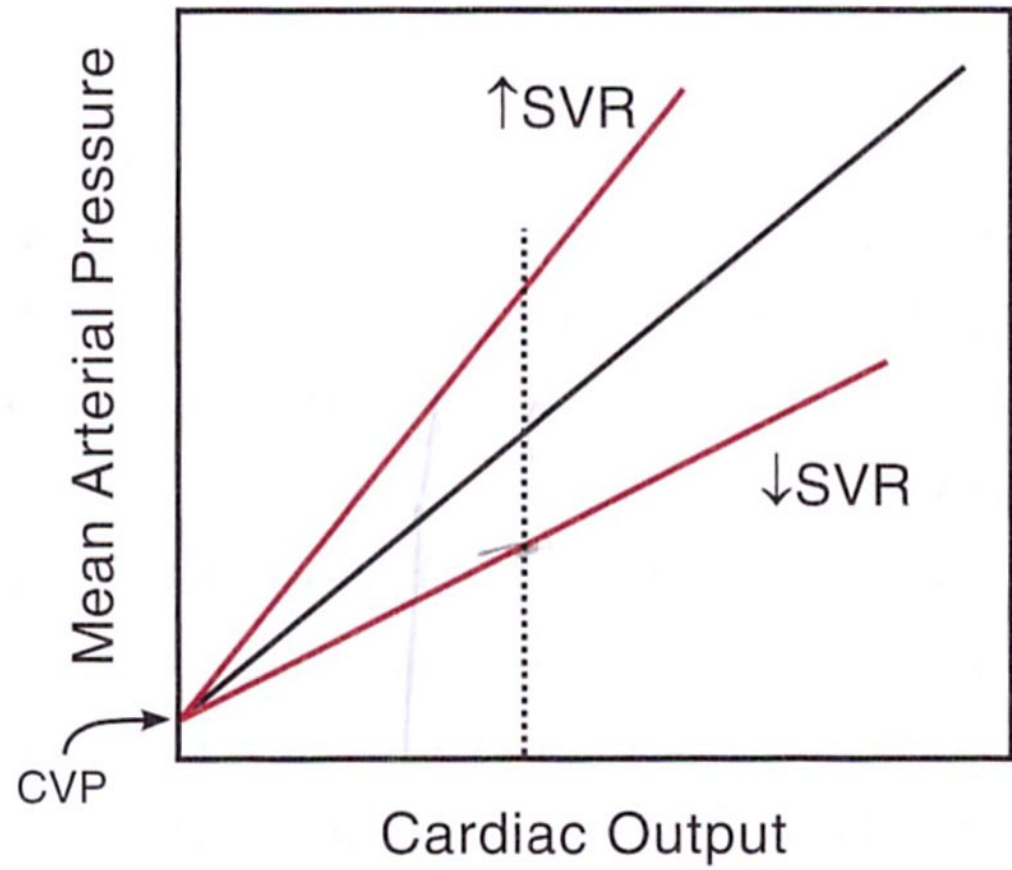
Systemic vascular resistance (SVR)

- Resistance to blood flow offered by all of the systemic vasculature
- SVR is determined by changes in: vascular diameters, viscosity, m (Hagen - Poiseuille law)
- SVR represents resistance for left ventricle (AFTERLOAD)
- Vasoconstriction = increase SVR
- Vasodilation = decrease SVR

$$SVR = \frac{(MAP - CVP)}{CO}$$

- **Small arteries + arterioles = resistant vessels**

MAP – mean arterial pressure
CVP – central venous pressure
CO – cardiac output



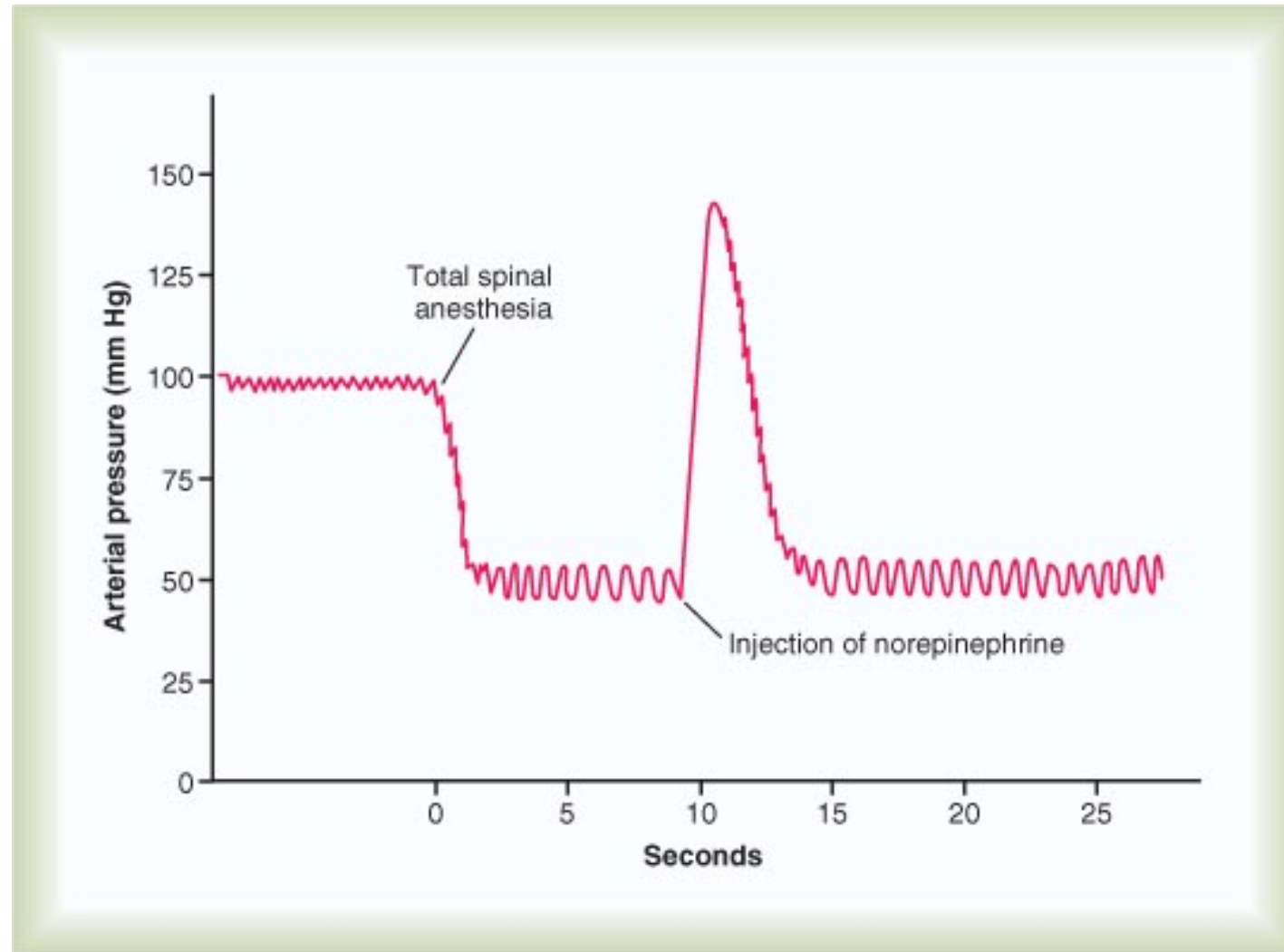
SVR: systemic vascular resistance

CVP: central venous pressure (pressure in IVC)

Vascular tone

- Resistance vessels (small arteries and arterioles) are normally in a partially constricted state – vascular tone.
- A partially constricted state of resistance vessels could:
 - Increase vasoconstriction – increase SVR, increase BP
 - decrease vasoconstriction (vasodilation) – decrease SVR, decrease BP
- A regulation of vascular tone:
 - Inner: products of the endothelial cells, autocrine substances, local metabolites (O_2 , CO_2 , lactate, $tep\overline{t}ota$, pH...)
 - Outer: hormones (ATII, ET), sympathetic nerves
- Mechanisms of vasoconstriction: maintain of MAP
- Mechanisms of vasodilation: regulation of blood flow in particular organs

Arthur Guyton's experiments on vascular tone

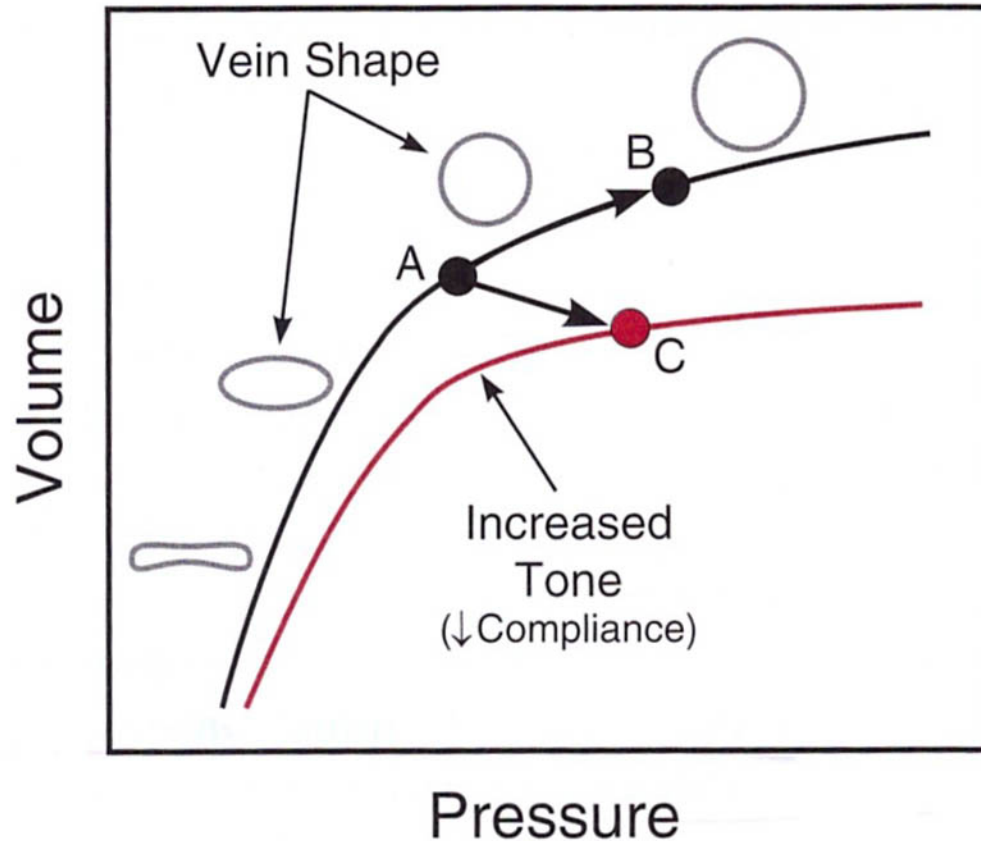


Venous blood pressure – central venous pressure (CVP)

- Blood pressure within venous compartment
- CVP determines the filling pressure of the right ventricle (PRELOAD) and affects cardiac output (Frank-Starling mechanism)
- Factors affecting CVP:
 - Cardiac output*
 - Sympathetic activation*
 - Respiratory activity
 - Skeletal muscle pump
 - gravity

$$\Delta P_V \propto \frac{\Delta V_V}{C_V}$$

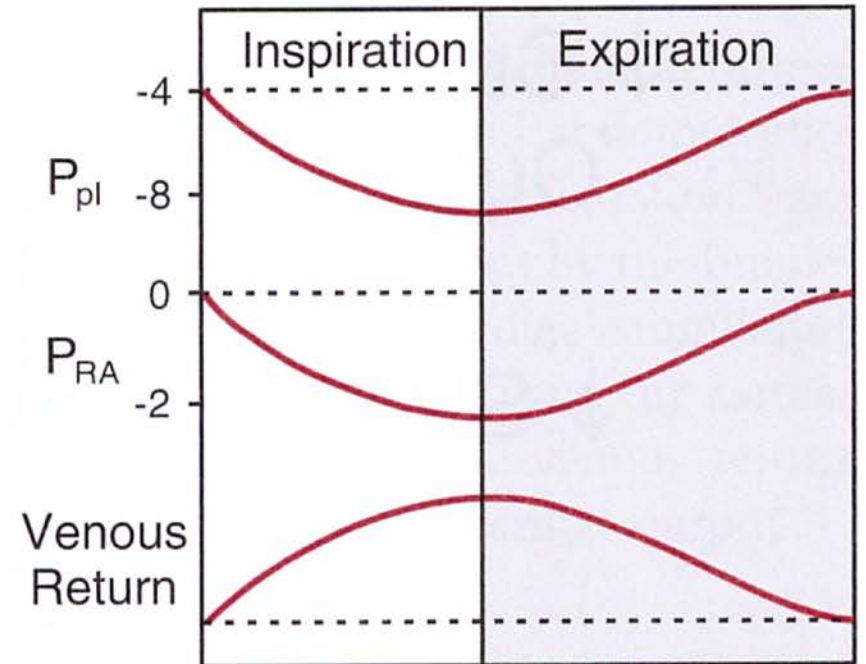
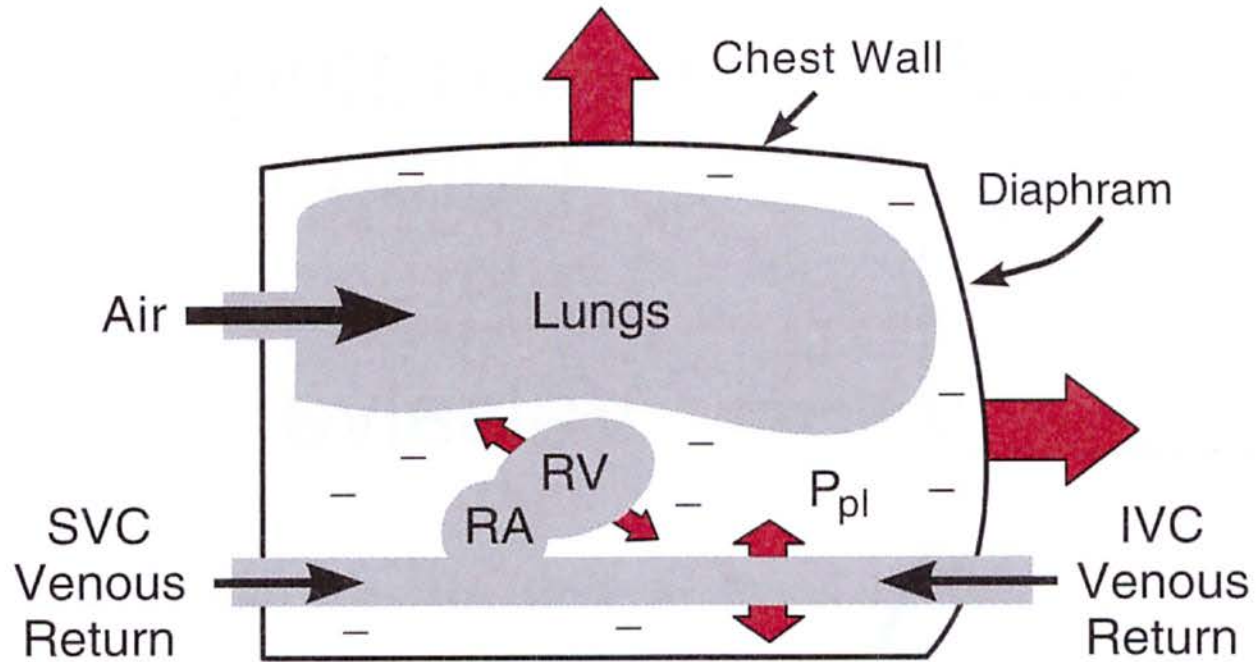
Cetral venous pressure



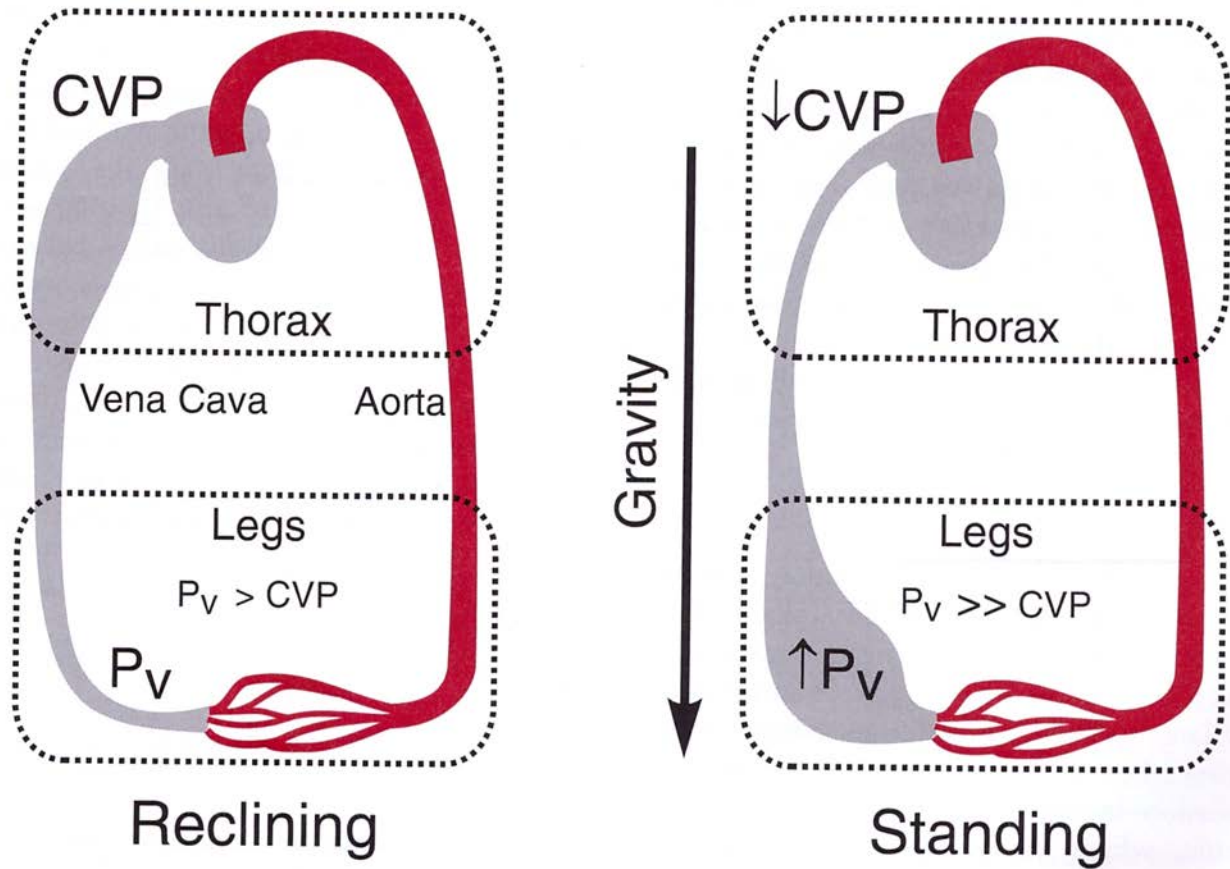
Changes of CVP are determined by changes of venous volume nad tone/compliance:

- Increase of venous volume leads to increase of venous pressure
- Increase of venous pressure is determined by venous tone/compliance

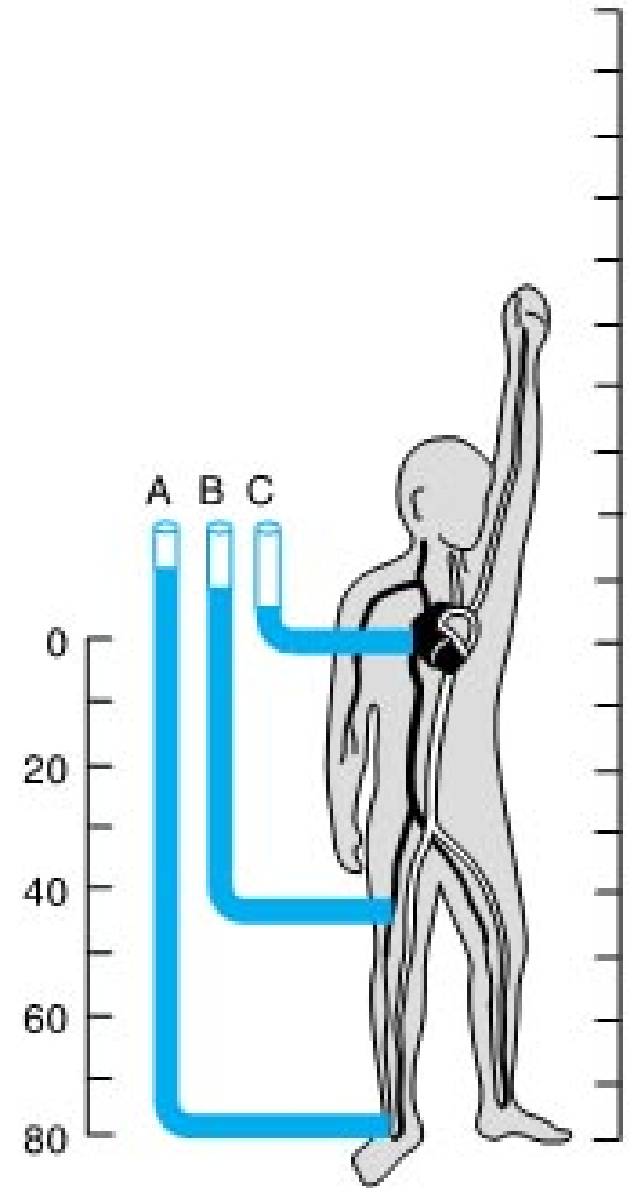
Respiratory activity and CVP



Gravity and CVP

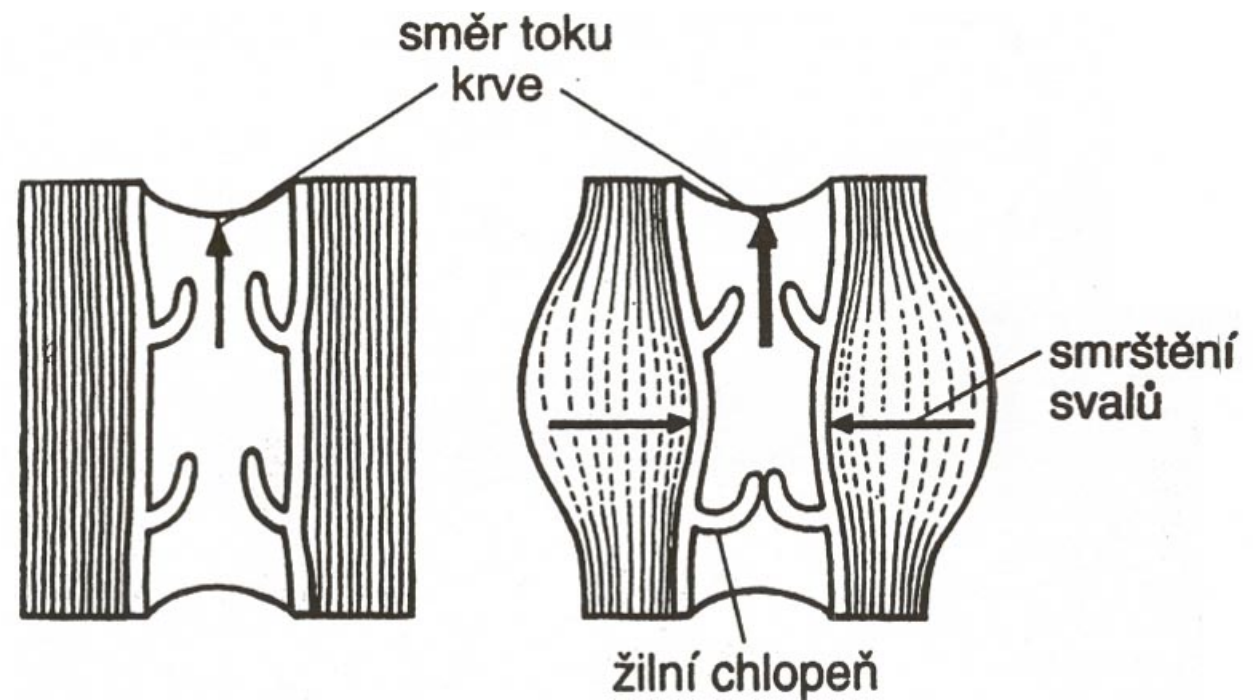
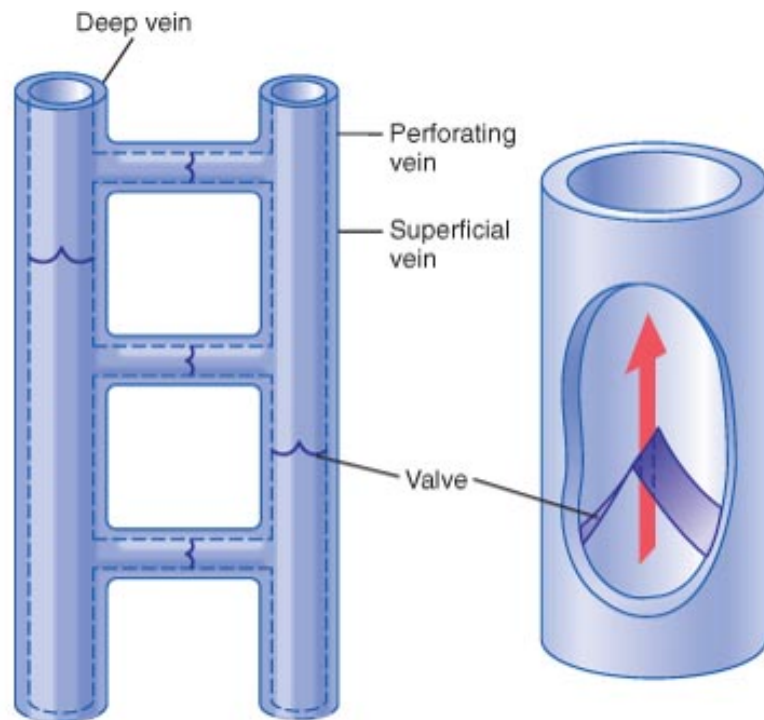


přírůstek venózního tlaku,
způsobený gravitací
(mm Hg)



Valsalvův manévř (externí komprese DDŽ) = zvýšení CVP

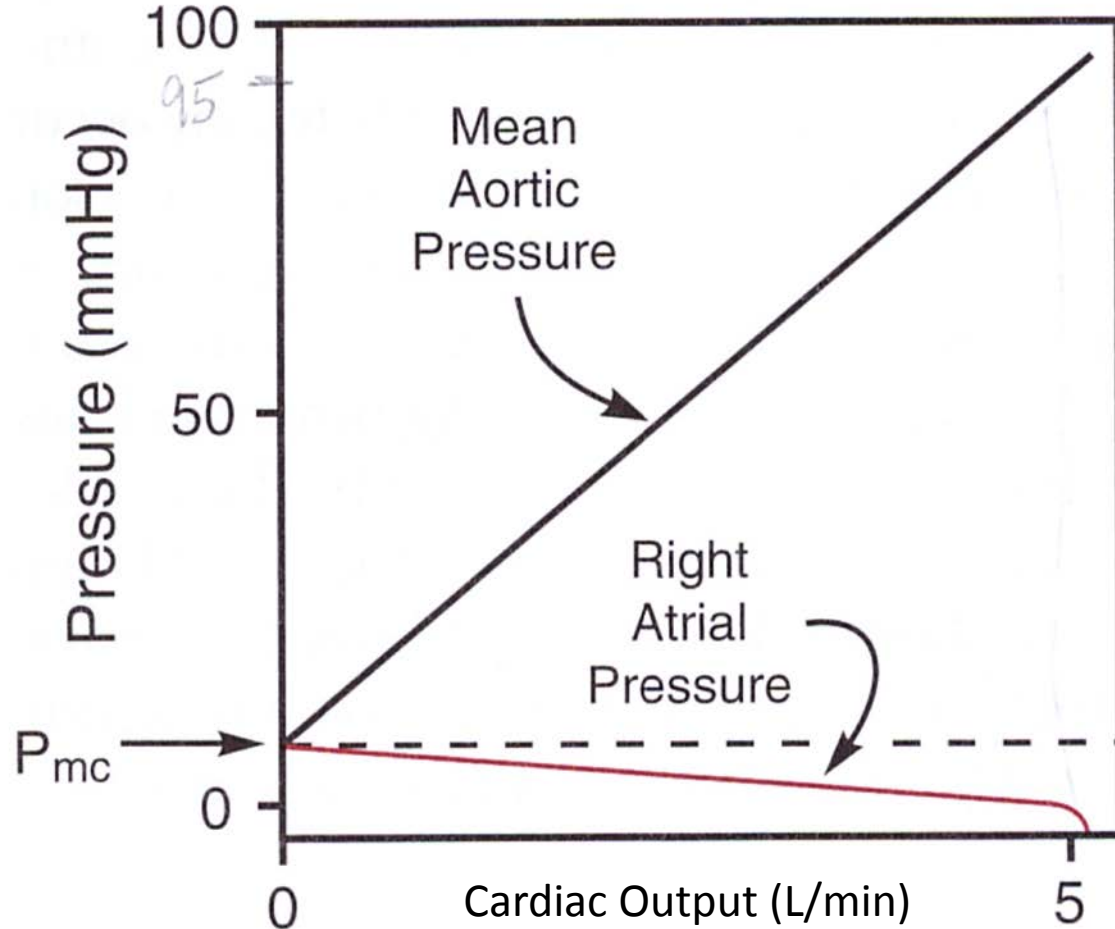
Skeletal muscle pump and CVP



Cardiac output vs. Venous return

- Cardiovascular system – closed system. Amount of blood from the left heart have to return back to the right heart.
- Cardiac output = venous return
- Transitional imbalance (beginning of run, stand up....) is very fast repaired by regulation mechanisms
- Vascular system significantly affects cardiac output and venous return (relationship among CO, MAP and CVP)

Relationship among CO, MAP and RAP



Decrease of CO = decrease MAP and increase of RAP
= less amount of blood is moved from veins to the aorta

If CO = 0, then RAP = MAP = P_{mc}

RAP = CVP

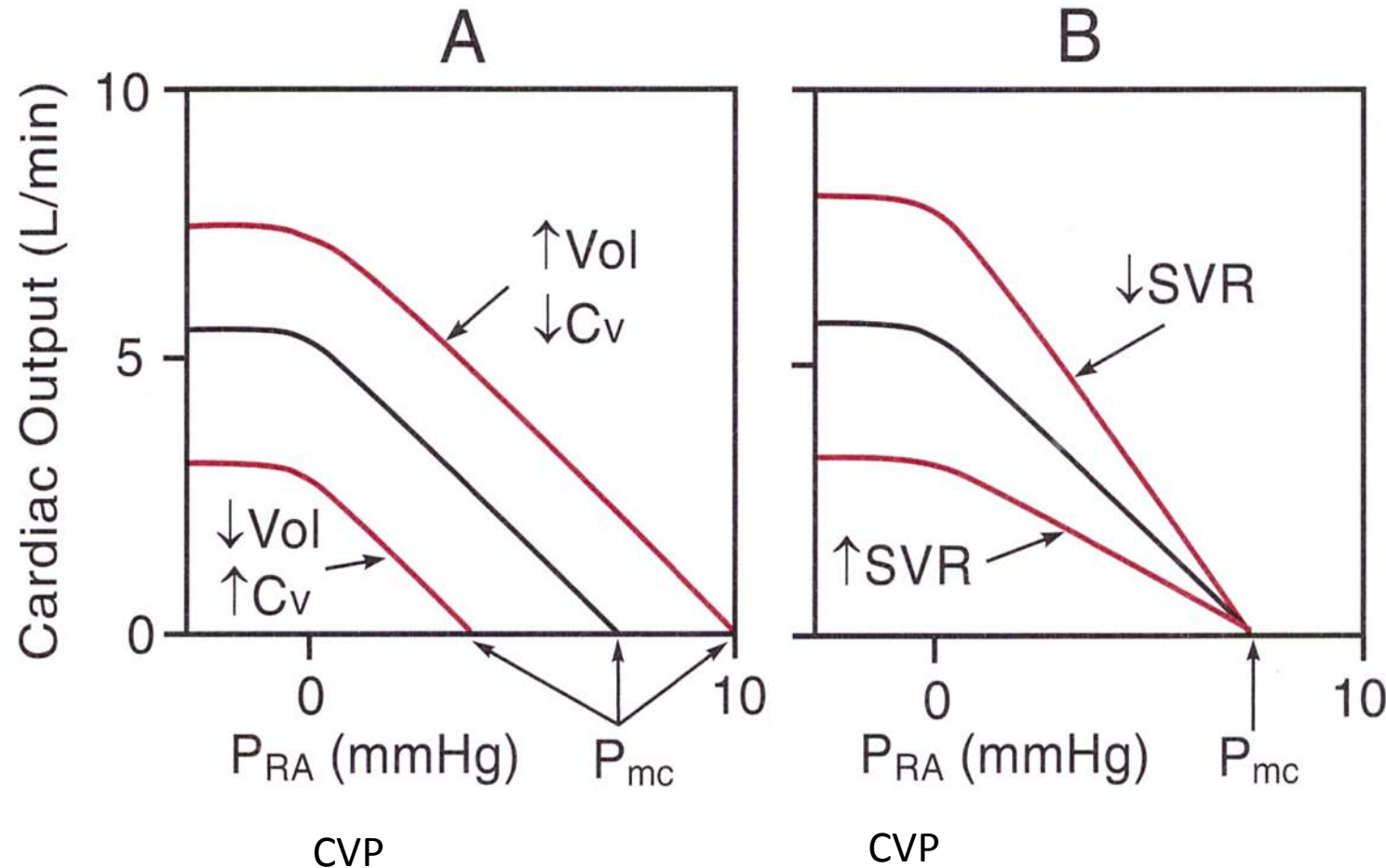
P_{mc} – mean filling pressure

- BP in venous system when flow is zero

- depends on **blood volume** and **venous compliance**

Relationship between CO and RAP (CVP)

Vascular functional curves



Increase blood volume/decrease venous compliance leads to increase P_{mc} and increase of RAP (changes in the whole system)

Changes of SVR (arterioles) does not change of P_{mc} (changes in the part of the system)

Increasing of SVR leads to increase of RAP but not P_{mc}

P_{RA} – right atrium pressure
 P_{mc} – mean filling pressure, depends on volume and compliance of the veins
 Vol – blood volume
 C_v – venous compliance
 SVR – systemic vascular compliance

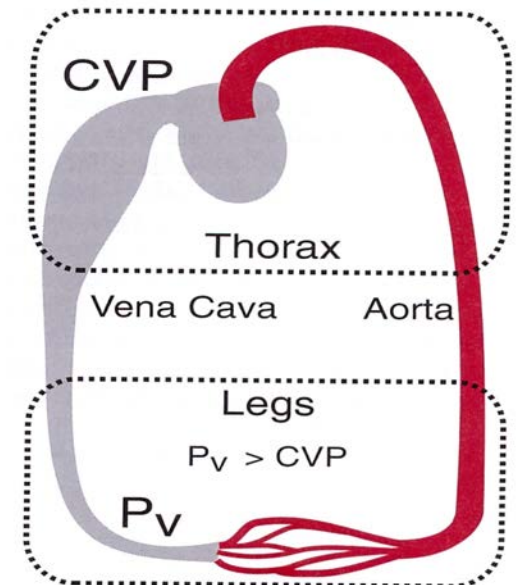
....disequilibrium....

Arteriolar dilation – decreasing of SVR (constant CO) – moving blood from arteries to capillaries and veins – more blood leave arteries than will flow into them (constant CO) ...

....increased pressure in veins + decreased pressure in arteries....

Increased venous volume and pressure (PRELOAD) – increased heart filling – increased CO (Frank-Starling mechanism changes CO)

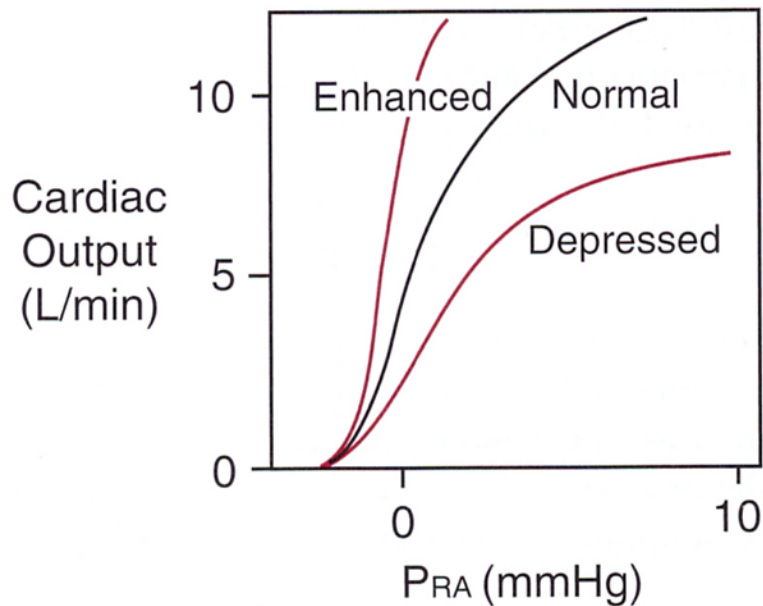
= equilibrium



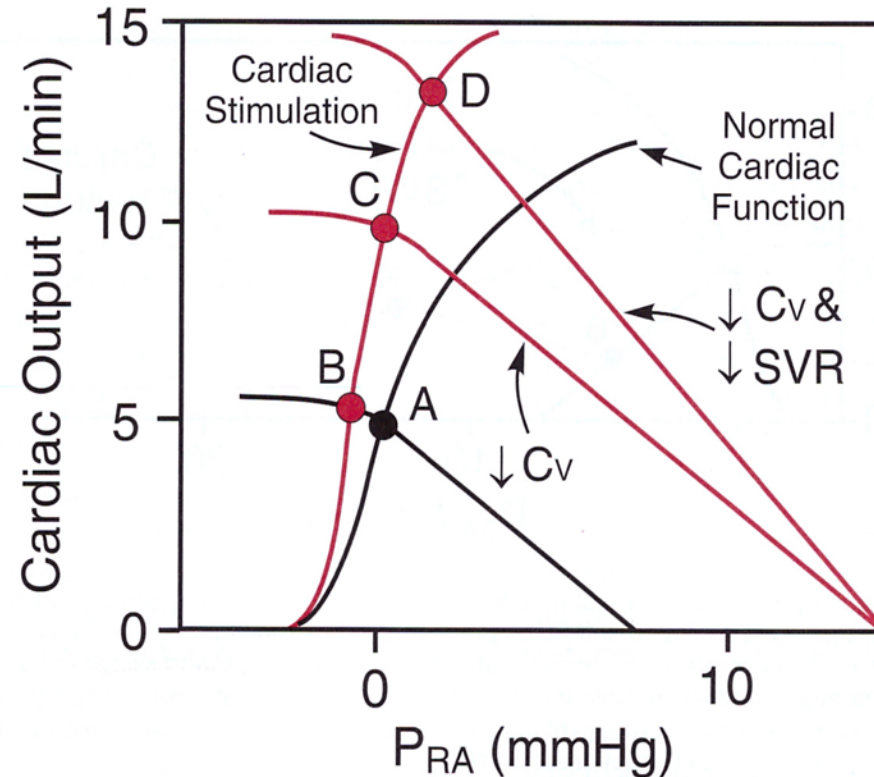
Increased sympathetic activity

(increased heart stimulation + venous splanchnic vasoconstriction + arteriolar vasodilation)

The heart functions curve

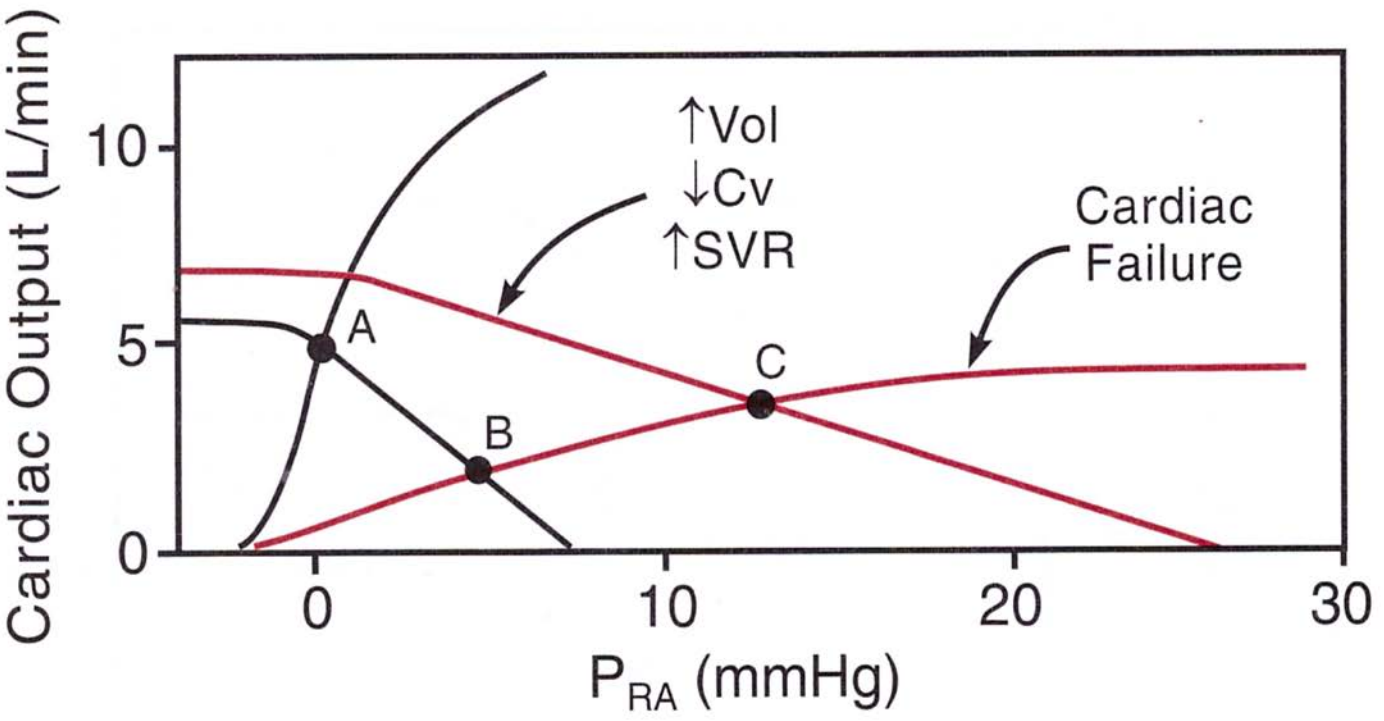
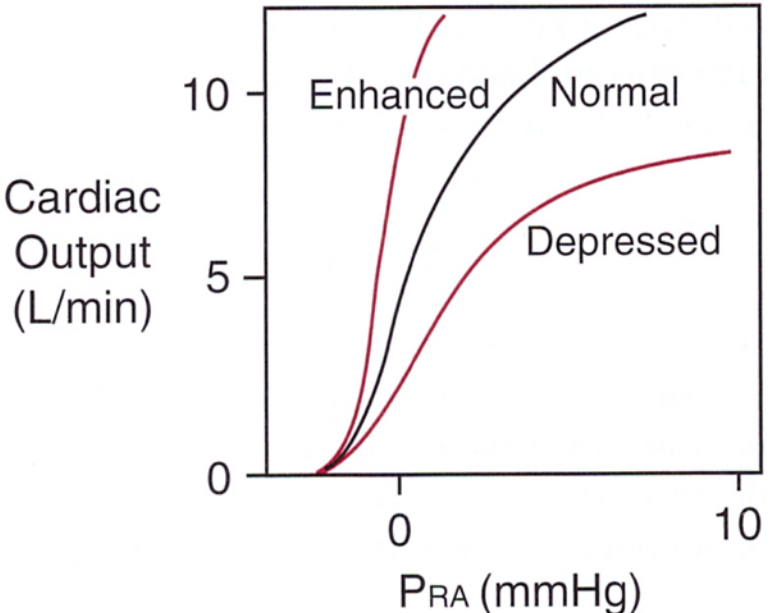


Combination of the heart and the vascular curves



A – equilibrium between CO and venous return

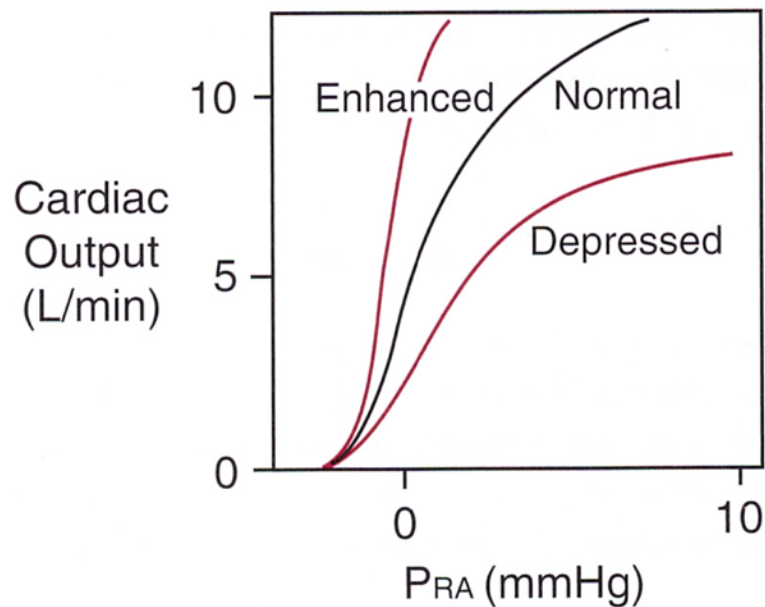
Heart failure



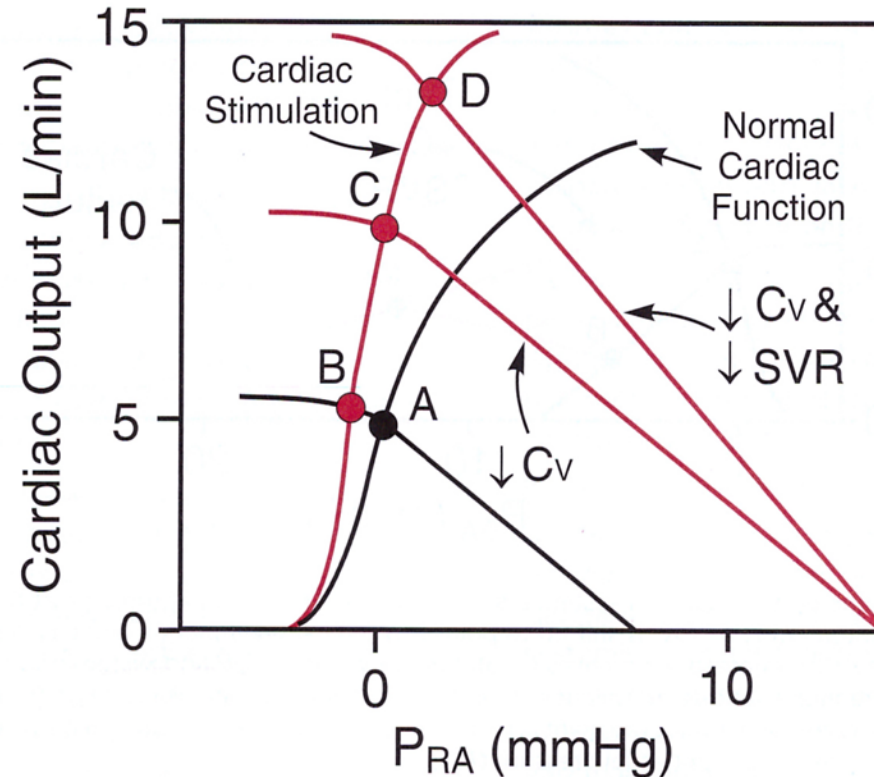
Increased sympathetic activity

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The heart functions curve



Combination of the heart and the vascular curves



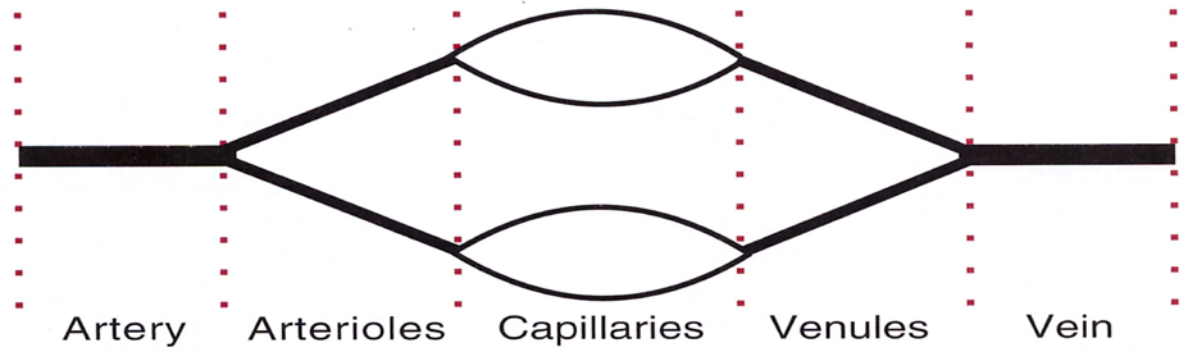
A – equilibrium between CO and venous return

$$C = \frac{\Delta V}{\Delta P} \quad \text{or,} \quad \Delta V = C \cdot \Delta P$$

$$\frac{C_V}{C_A} \propto \frac{\Delta P_A}{\Delta P_V} \quad 15:1 \text{mmHg}$$

$$SVR = \frac{(MAP - CVP)}{CO}$$

$$F = \frac{\Delta P}{R}$$



$$R_T = R_A + R_a + R_c + R_v + R_V = 1 + 70 + 20 + 8 + 1 = 100$$