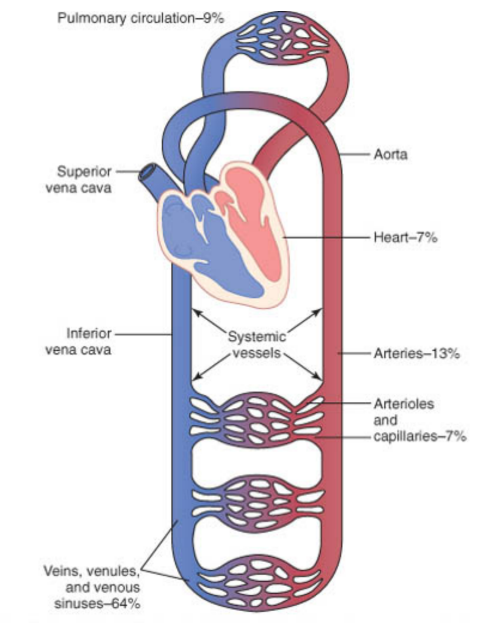
Haemodynamics



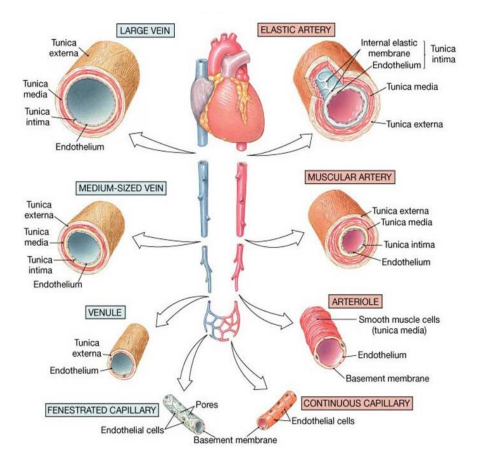
Milan Chovanec Department of Physiology 2.LF UK

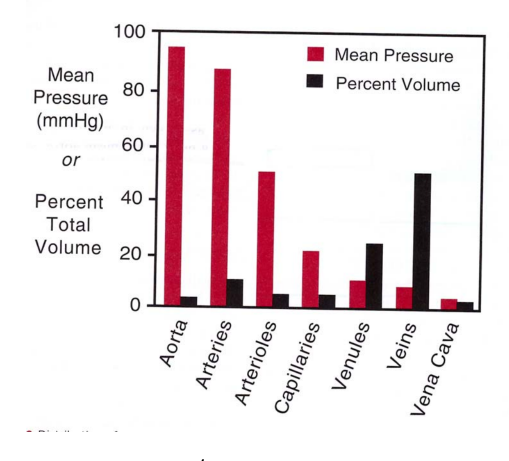




© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

Major types of blood vessels

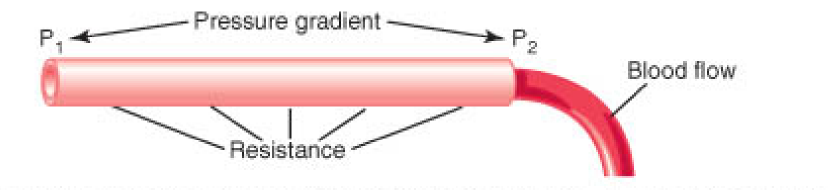




Blood flow:

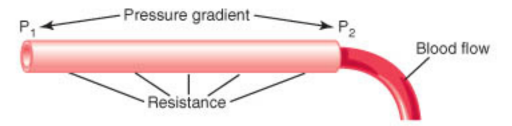
50cm/s 0.05cm/s

Flow, pressure, resistance



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

Flow, pressure, resistance



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

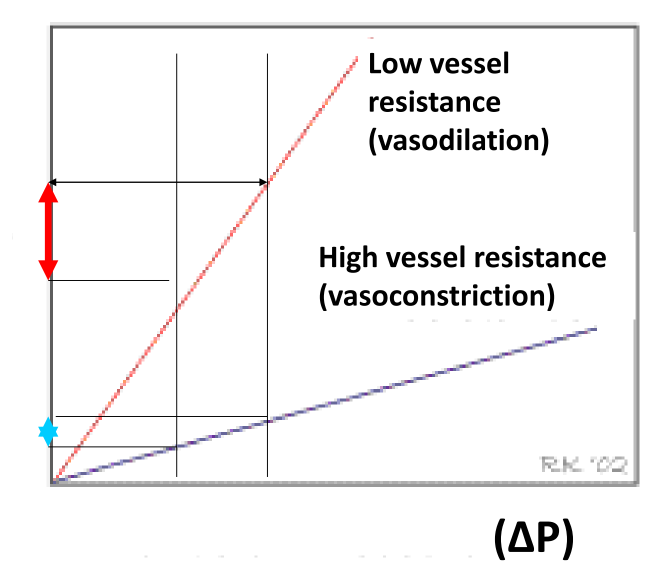
$$\Delta P = F \times R \qquad \dots \quad \Delta U = I \times R$$
$$R = \frac{\Delta P}{F}$$

Blood and vessels are not rigidig tubes and ideal liquid!

$$F = \frac{\Delta P}{R}$$
 Q = (Pa - Pv)/R



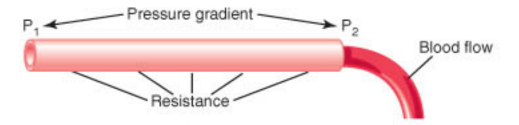
F



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

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

Flow, pressure, resistance

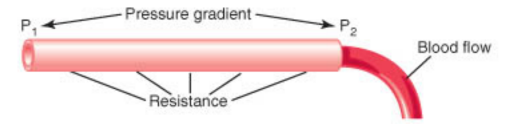


© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

 $\Delta P = F \times R \qquad Hagen - Poiseuille law$ $R = \frac{\Delta P}{F} \qquad R \propto \frac{\eta \cdot L}{r^4} \qquad \eta - viskosity$ L - vessel lenghtr - radius

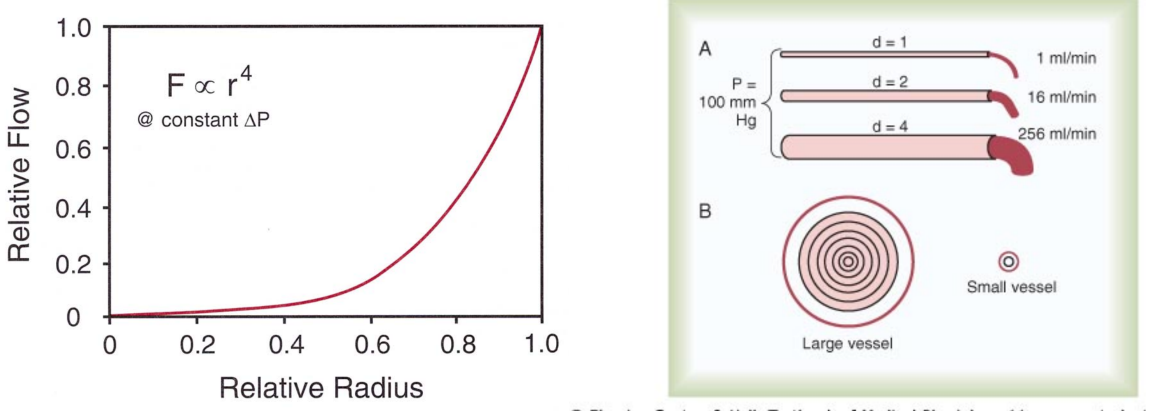
$$F = \frac{\Delta P}{R}$$

Flow, pressure, resistance



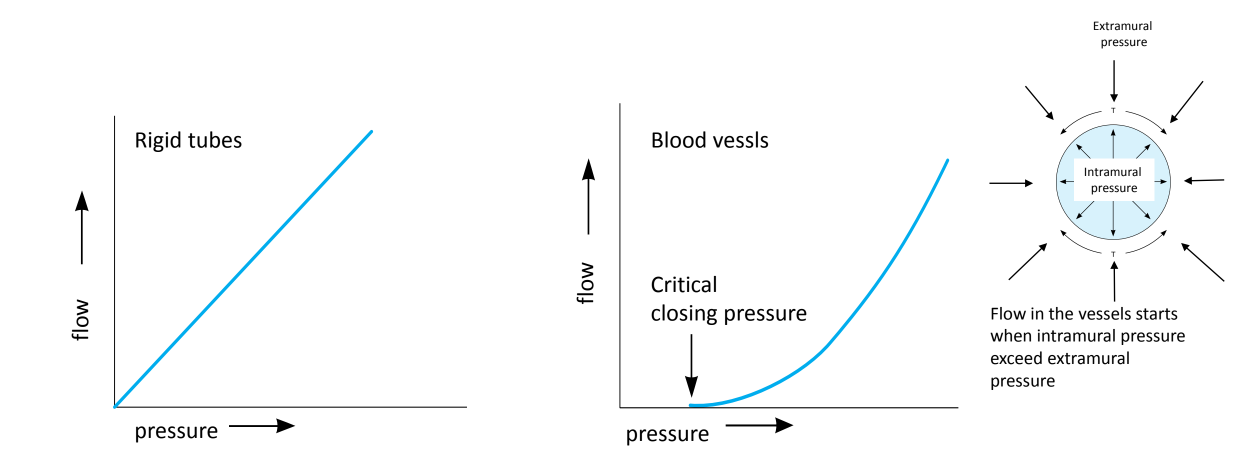
© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

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



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

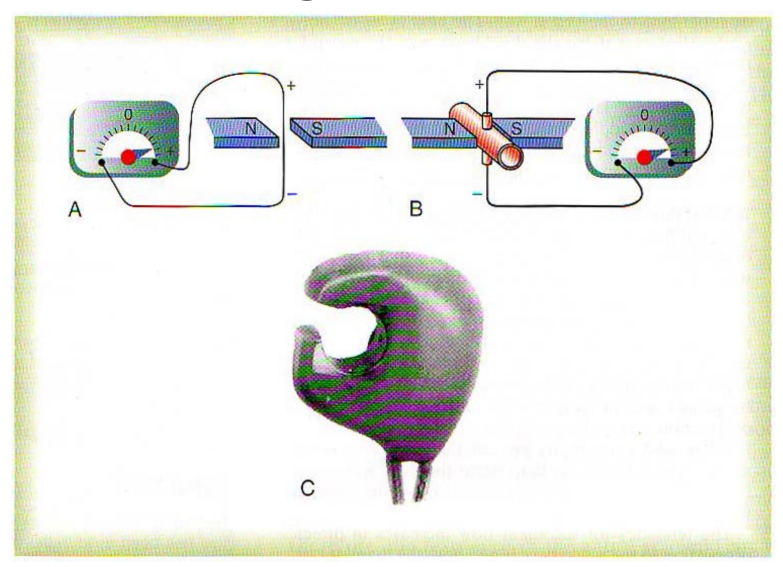
Critical closing flow pressure



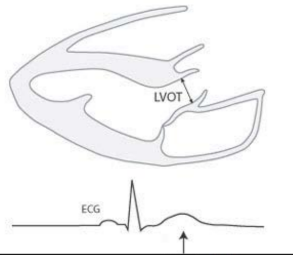
Flow measurement

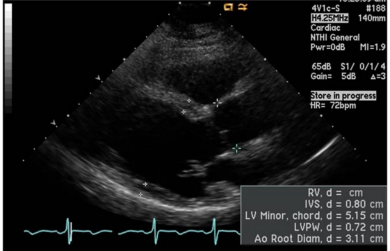
- Electromagnetic method
- Ultrasound (doppler effect)
- The dye dilution methods
- Fick priciple

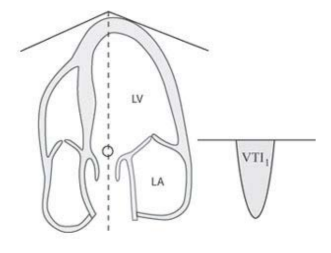
Electromagnetic flowmeter

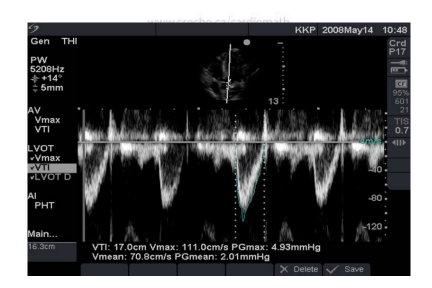


Ultrasound – dopple effect (echo)



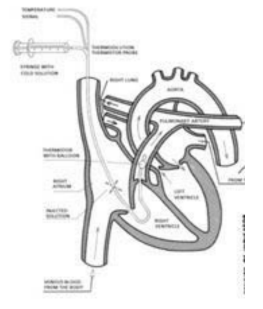






The dilution methods

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



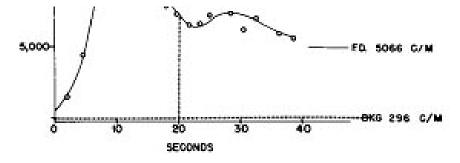
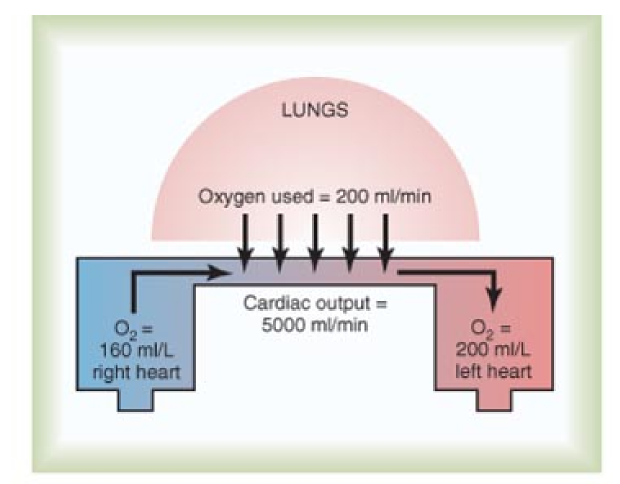


FIG. 7 Left. Predominant left heart focusing Ratio of extrapolated area to total area is 30 pc to 6.5 seconds.

FIG. 8 *Right*. Predominant right heart focus Ratio of extrapolated area to total area is 22 p

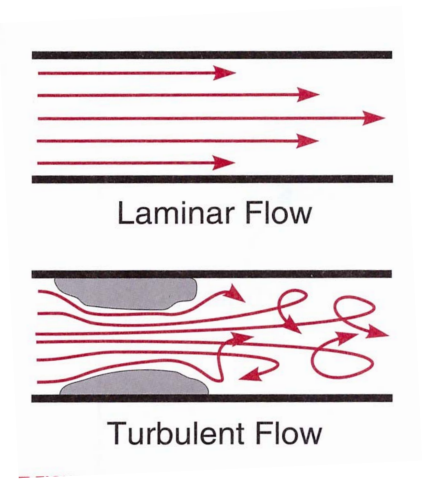
the assumption of an exponential clearance of the large chambers of the heart has been in reasonable agreement with observations, the summation of 2 or more time-phase curves is not exponential and can cause considerable departure from a semilogarithmic straight line

Fick principle



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

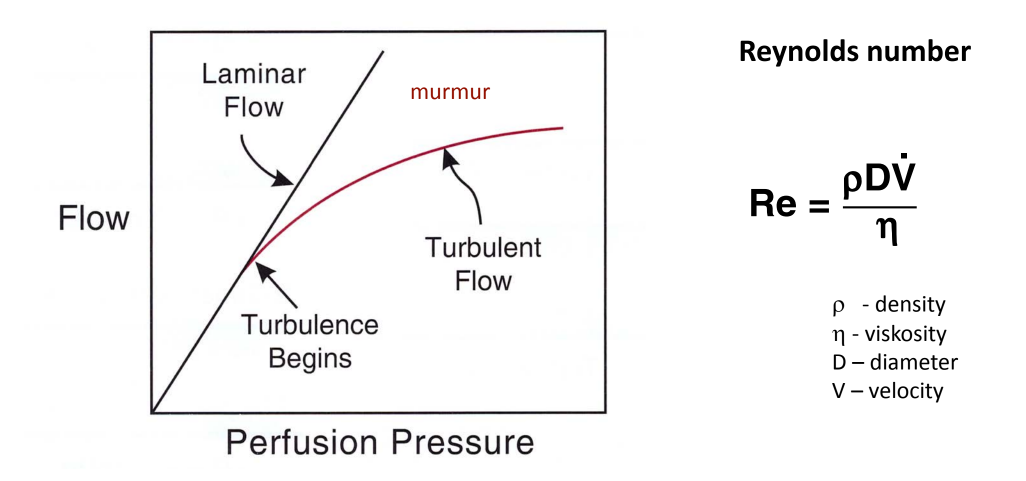
The types of blood flow: laminar vs. turbulent



- a normal blood flow in majority of vessels
- Energically the most effective
- The smallest loose of energy
- inaudible

- Energetically less effective
- Present in high flow velocity above "critical point
- Audible murmur
- Able to injure the vessel wall
- Stenosis, aterosclerosis....

Changing from laminar to turbulent flow

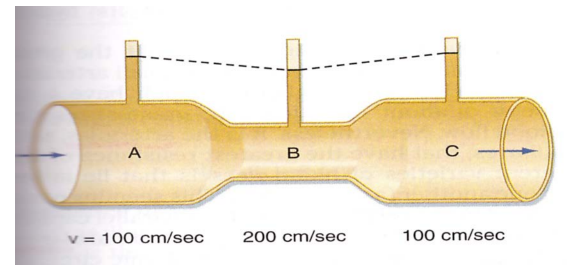


Relationship between vessel kinetic and potential energy – Bernouli law

- 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

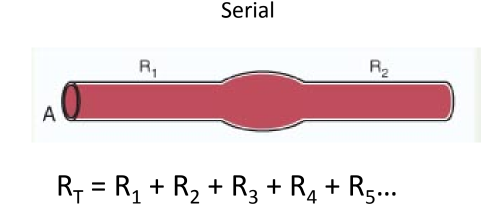
P + v = const.

• Stenosis, suction, spray, airplane wings,

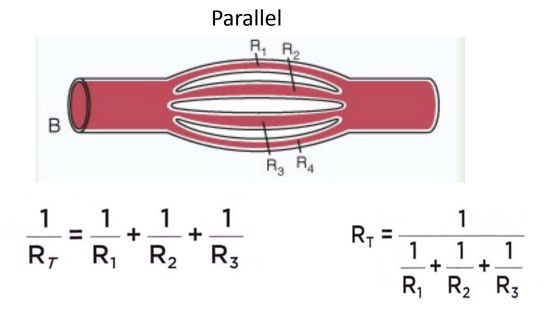




Serial and Parallel arragement of the vasculature



- e.g. Systemic and pulmonary circulation
- The total resistace 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...



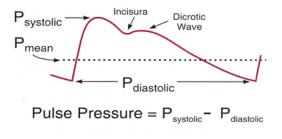
- Parallel vessels decrease total vascular resistance
- The total resistance of a network of parallel resistances is less than the resistance of the single lowest resistance
- An example: $R_1 = 5$, $R_2 = 10$, $R_3 = 20$ $R_T = 1/0.2+0.1+0.05 = 1/0.35 =$ **2.86**

Arterial blood pressure

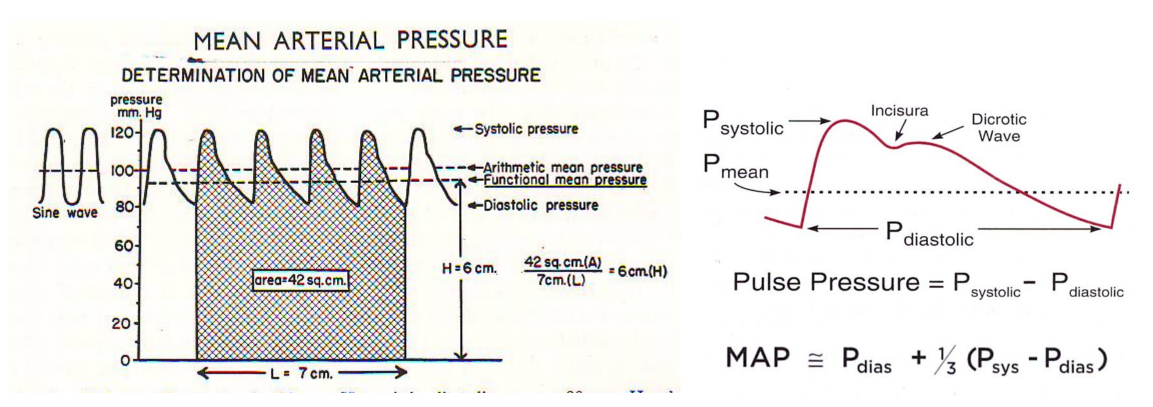
• Arterial pressures:

- <u>Systolic</u>: end of the systole, approx. 120mmHg
- o Diastolic: end of the diastole, approx. 80mmHg
- <u>Pulse</u> pressure aplitude: difference between systolic and diastolic pr., approx.
 40-45mmHg
- Mean geometric mean: is less than arithmetric mean (systole is shorter than diastole)
 influences of the organ blood flow

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

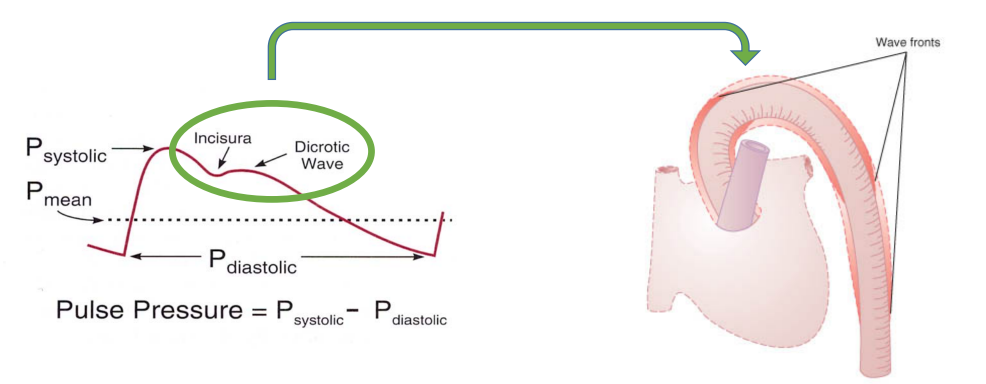


Mean arterial pressure



Measurement of the MAP by integration of AUC

Mean arterial pressure



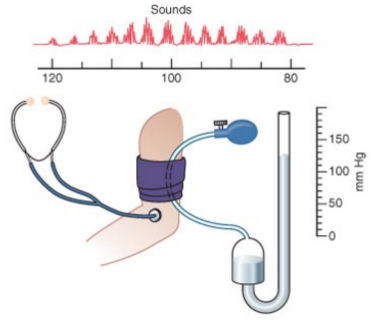
© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

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

Pathology: atherosclerosis...

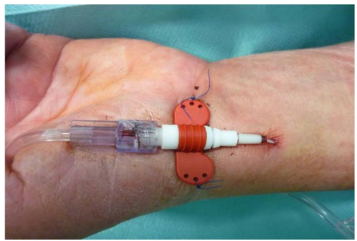
Blood pressure measurement

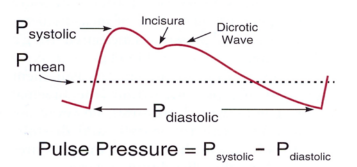
Non-invasive: ausculatory method



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

Invasive:





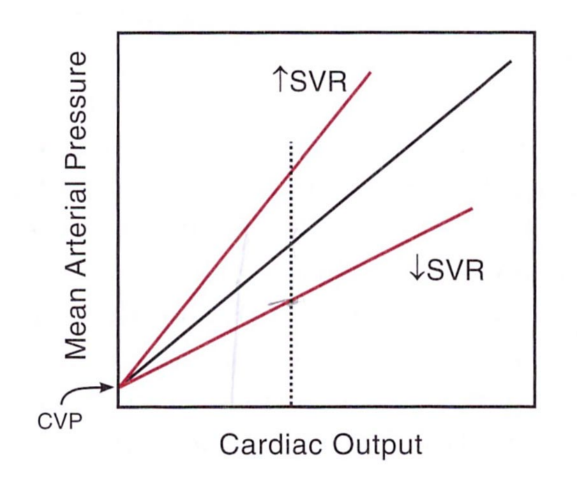
Systemic vascular resistance (SVR)

- 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 = resistent vessels

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



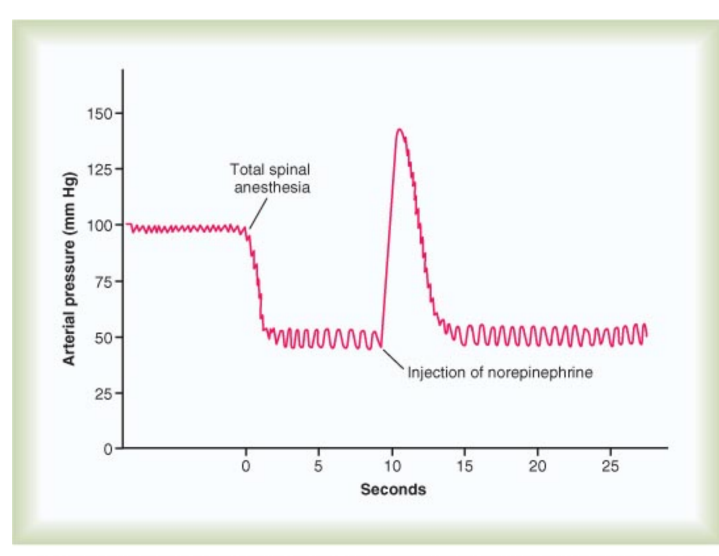
SVR: systemic vascular resistance

CVP: central venous pressure (pressure in IVC)

Vascular tone

- Resistance vessels (small arteries and arterioles) are normaly in a partially constricted state – vascular tone.
- A partially constricted state of resistace vessels could:
 - Increase vasoconstriction increase SVR, increase BP
 - decrease vasoconstriction (vasodilation) decrease SVR, decrease BP
- A regulation of vascular tone:
 - <u>Inner</u>: products of the endothelial cells, autocrinne substances, local metabolites (O₂, CO₂, lactate, teplota, pH...)
 - <u>Outer</u>: 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



© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

Venous blood pressure – central venous pressure (CVP)

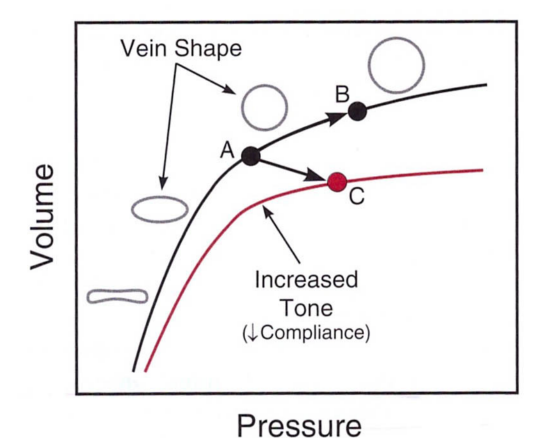
- Blood pressure within venous compartment
- CVP determines the filling pressure of the right ventricle (PRELOAD) and affects cardiac output (Frank-Starling mechanism)

• Factors affecting CVP:

- Cardiac output*
- Sympathetic activation*
- Respiratory activity
- Skeletal muscle pump
- gravity

 $\Delta P_{\rm V} \propto \frac{\Delta V_{\rm V}}{C}$

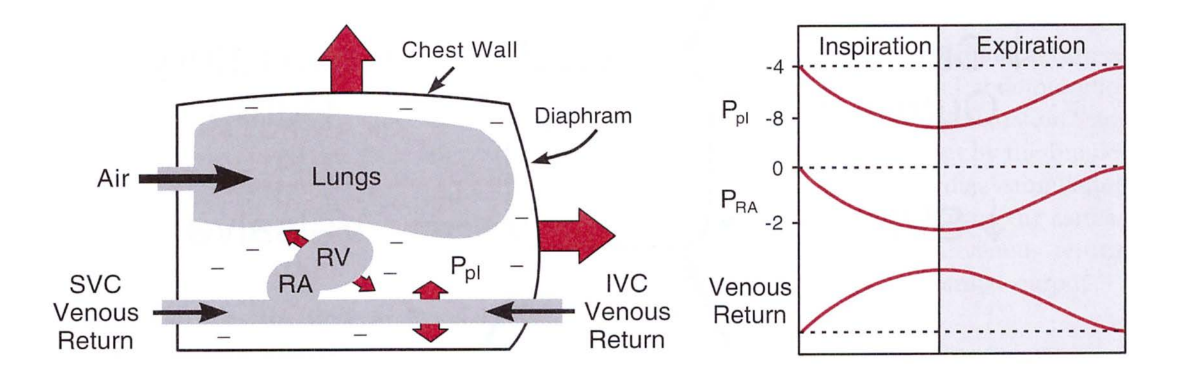
Cetral venous pressure



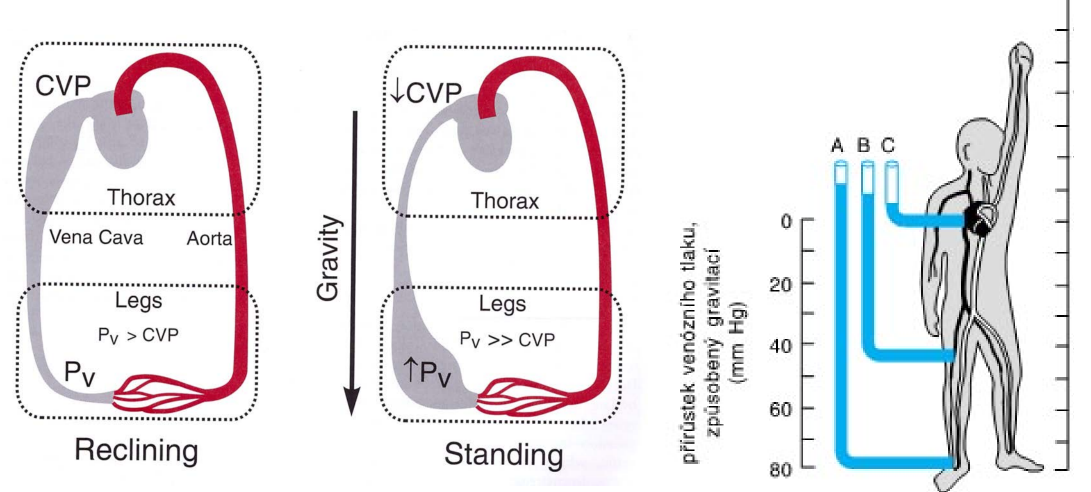
Changes of CVP are determined by changes of venous volume nad tone/compliance:

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

Respiratory activity and CVP

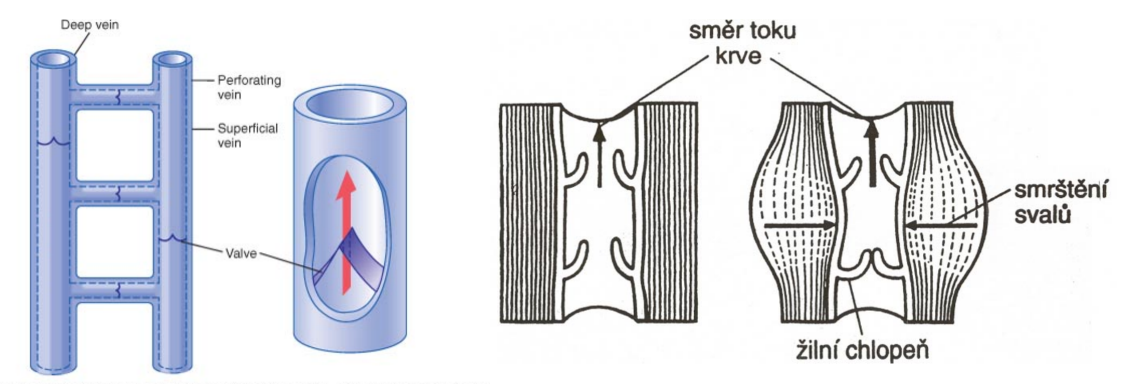


Gravity and CVP



Valsalvův manévr (externí komprese DDŽ) = zvýšení CVP

Skeletal muscle pump and CVP

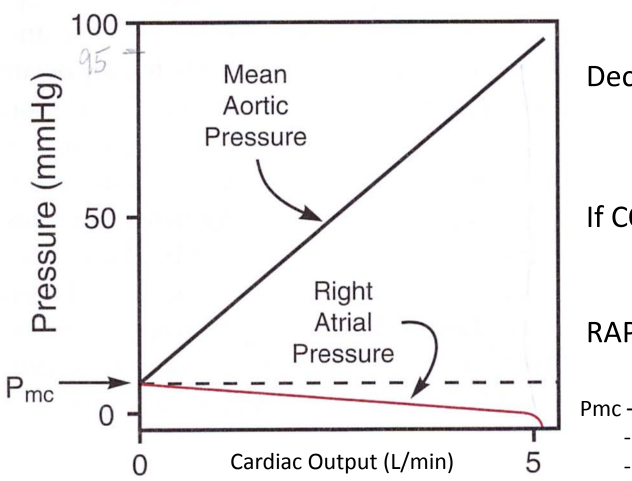


© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

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 = Pmc

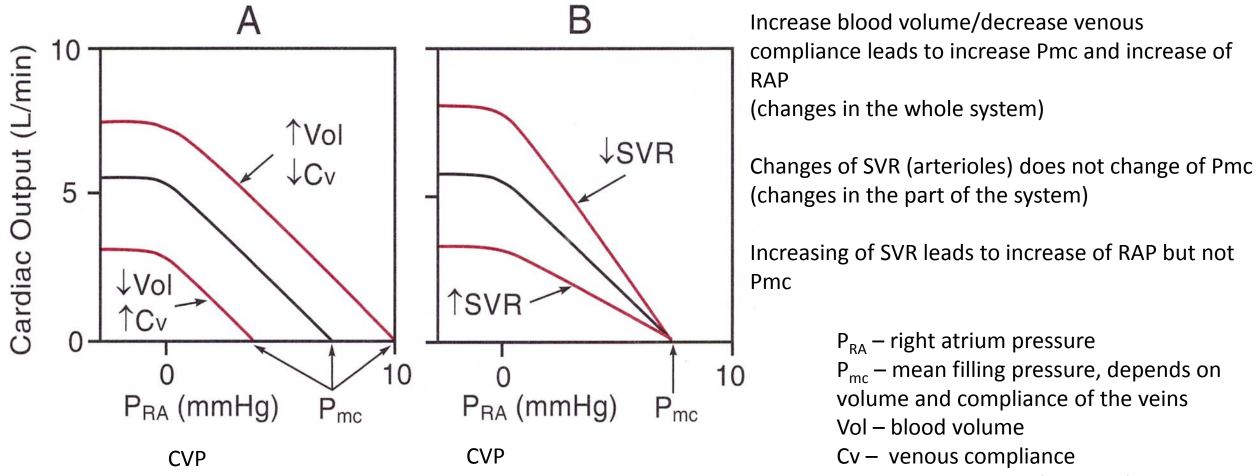
RAP = CVP

Pmc – mean filling pressure

- BP in venous system when flow is zero
- depends on **blood volume** nad **venous compiance**

Relathioship between CO and RAP (CVP)

Vascular functional curves



SVR – systemic vascular compliance

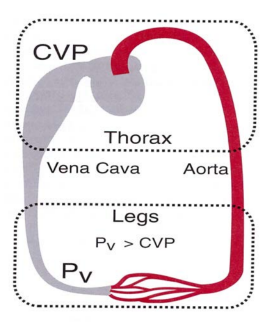
....disequilibrium....

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

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

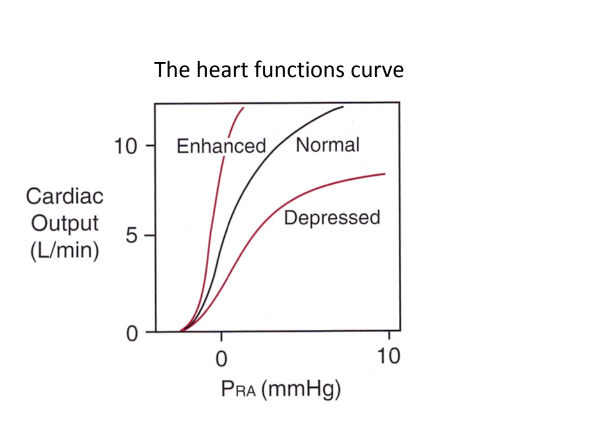
Increased venous volume and pressure (PRELOAD) – increased heart filling – increased CO (Frank-Starling mechanism changes CO)

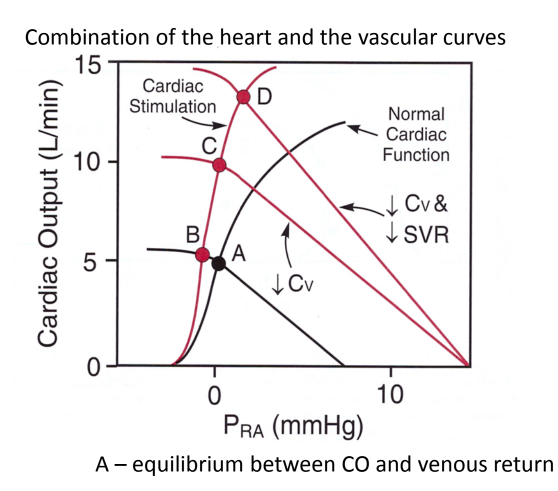
= equilibrium



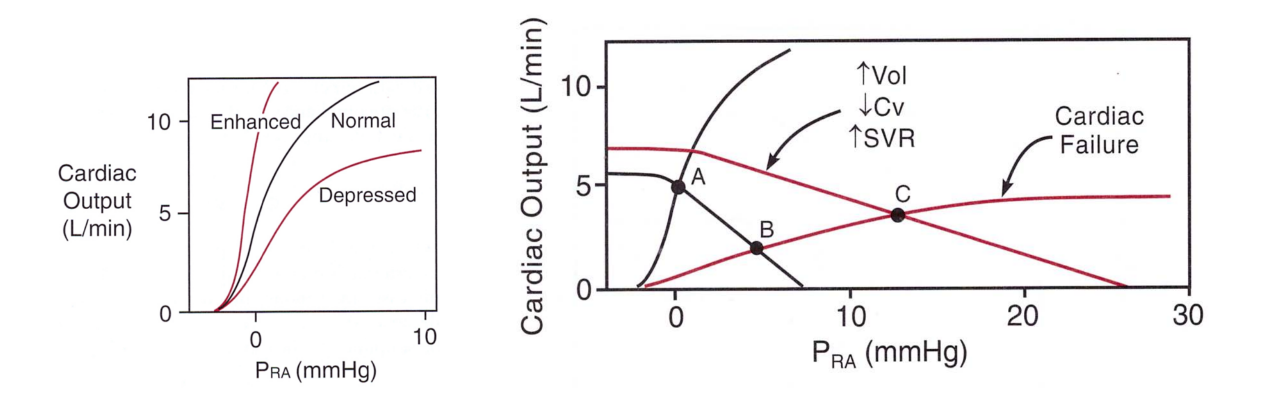
Increased sympathetic activity

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



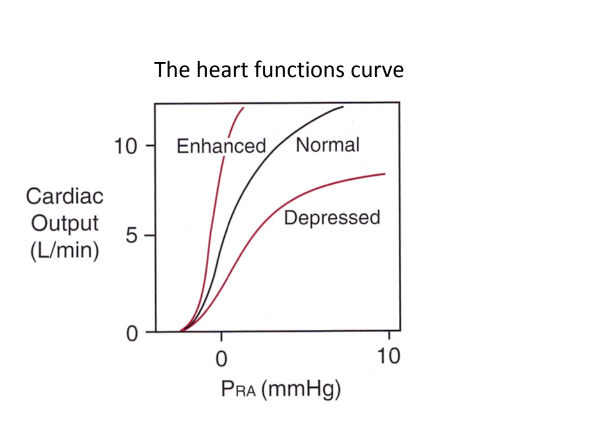


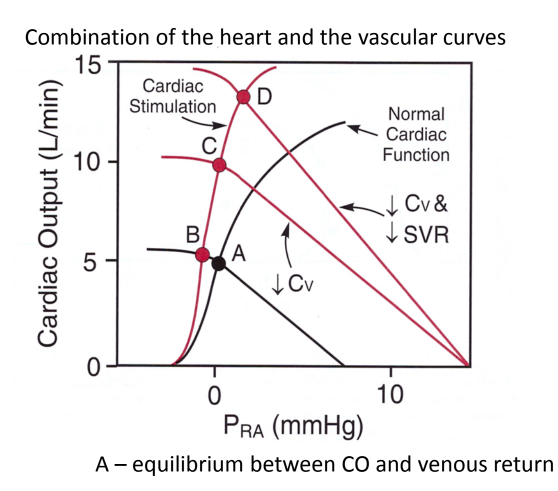
Heart failure

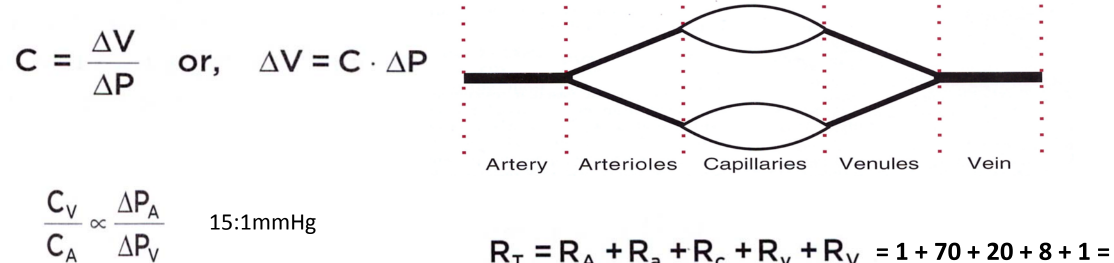


Increased sympathetic activity

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







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

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

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