

CVS Hemodynamics

Faisal I. Mohammed, MD, PhD.

Objectives

- ✓ point out the physical characteristics of the circulation:

 - distribution of blood volume

 - total cross sectional area

 - velocity

 - blood pressure

- ✓ List the determinants of blood flow

- ✓ Define and calculate blood flow, resistance, and pressure

- ✓ Define and calculate conductance

- ✓ Apply Poiseuille's law

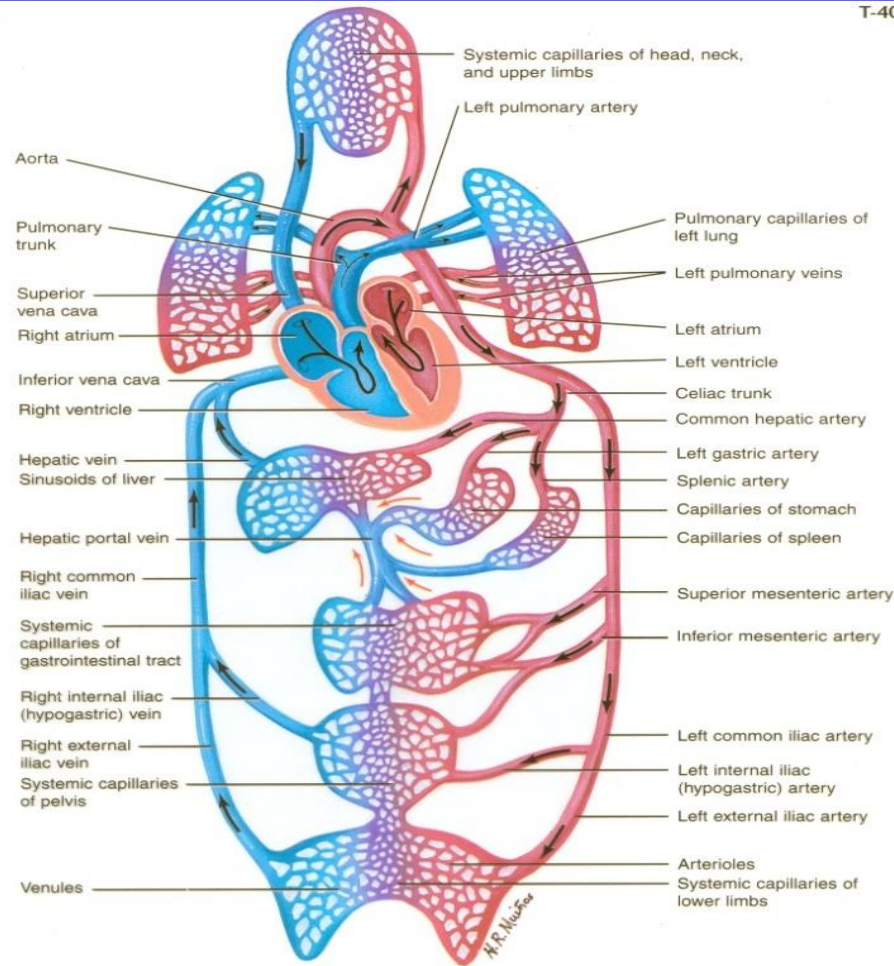
- **Resource: Guyton's textbook of medical Physiology**

BLOOD FLOW THROUGH BODY TISSUES IS INVOLVED IN:

- Delivery of O₂ and removal of CO₂ from tissue cells.
- Gas exchange in lungs.
- Absorption of nutrients from GIT.
- Urine formation in kidneys.

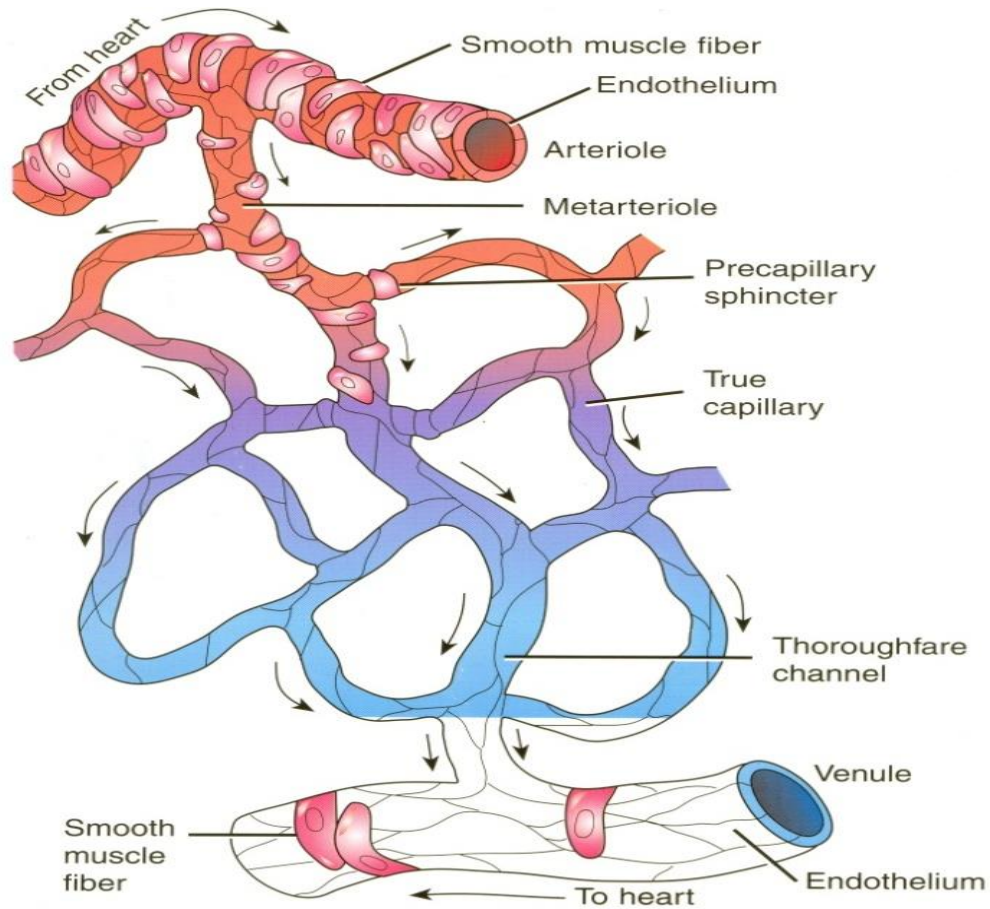
The Circulatory System

T-405



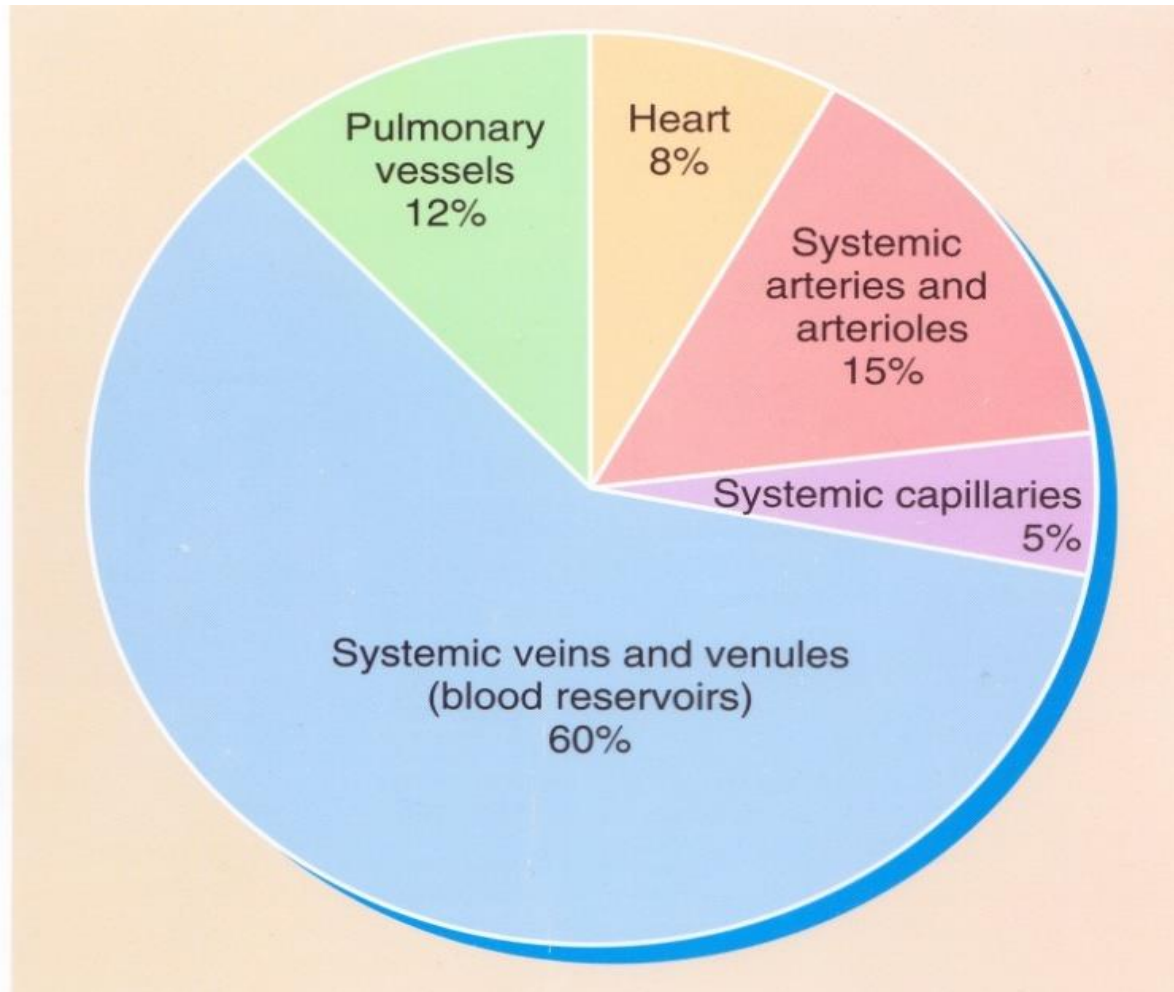
General plan of circulation

The Capillaries



(a) Details of a capillary network

Blood Volume Distribution



The Circulatory System is Composed of the Systemic and Cardiopulmonary Circulation

- Systemic Circulation
 - Serves all tissues except the lungs
 - Contains 84% of blood volume
 - Also called the *peripheral circulation*
- Pulmonary Circulation
 - Serves the lungs
 - Lungs contain 9% of blood volume and heart 7%

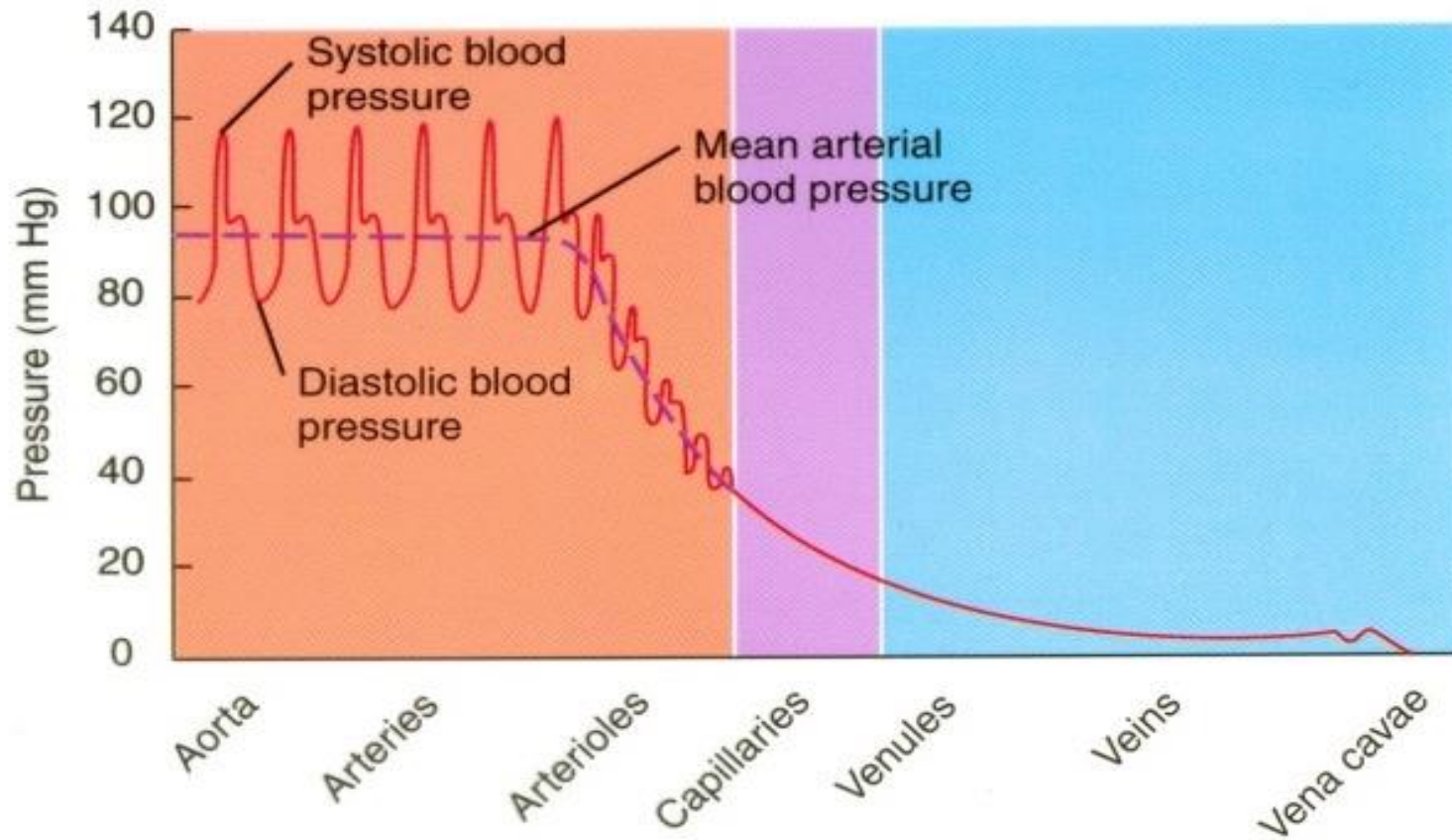
Blood Reservoir Function of Veins

- More than 60% of blood is in veins
- Under various physiological conditions, blood is transferred into arterial system to maintain arterial pressure.
- The spleen, liver, large abdominal veins, and the venous plexus also serve as reservoirs.
- Spleen also serves as a special reservoir for red blood cells.

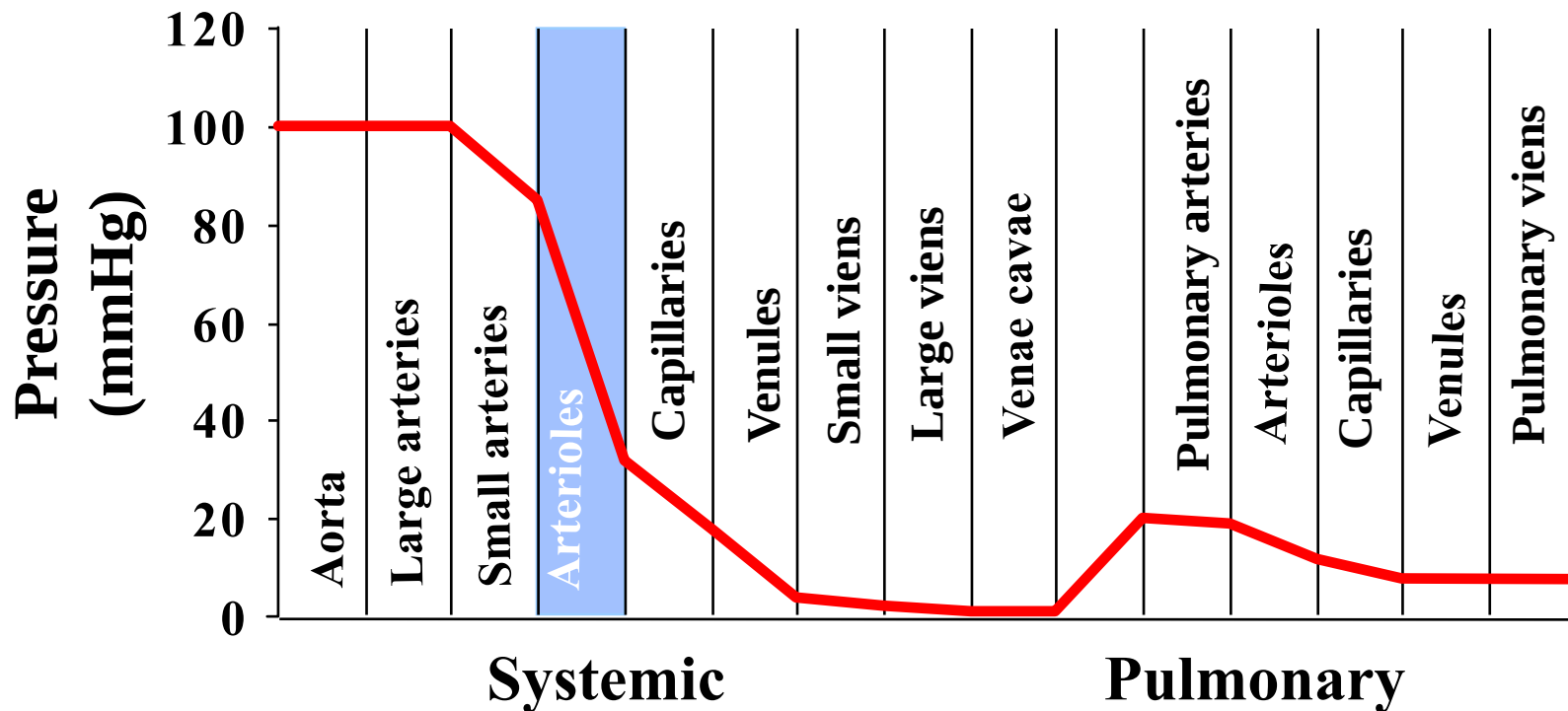
Basic Theory of Circulatory Function

- *Blood flow* to tissues is controlled in relation to tissue needs.
- *Cardiac output* is mainly controlled by local tissue flow.
- *Arterial pressure* is controlled independent of either local blood flow control or cardiac output control.

Pressure Changes through the circulation

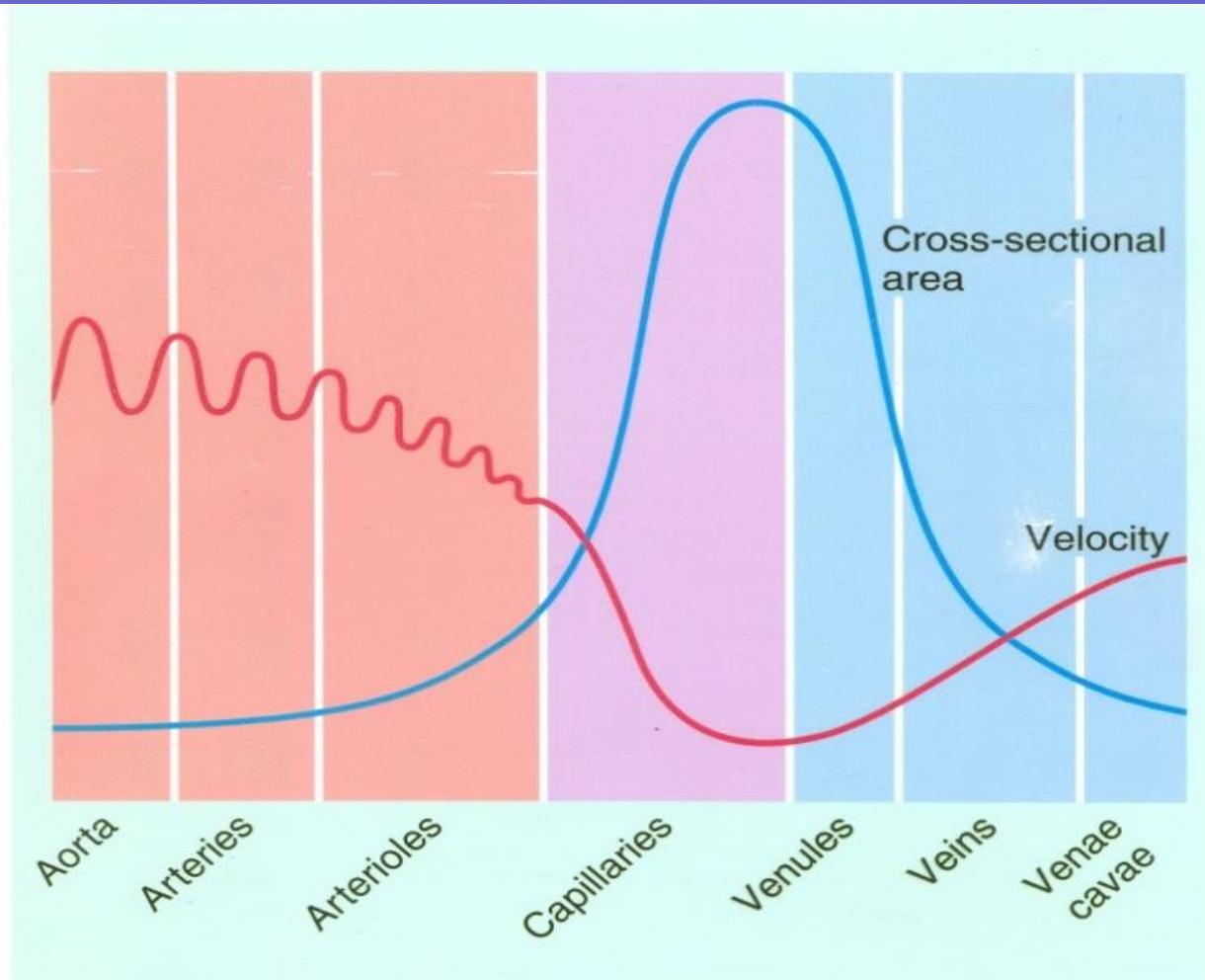


Blood Pressure Profile in the Circulatory System



- High pressures in the arterial tree
- Low pressures in the venous side of the circulation
- Large pressure drop across the arteriolar-capillary junction

Changes in Cross Sectional Area and Velocity



The Capillaries Have the Largest Total Cross-sectional Area of the Circulation

	<i>cm</i>
Aorta	2.5
Small Arterioles	20
Arterioles	40
Capillaries	2500
Venules	250
Small Veins	80
Venae Cavae	8

Velocity of Blood Flow is Greatest in the Aorta

$$\text{Velocity of Blood Flow} = \frac{\text{Blood Flow}}{\text{Cross sectional area}}$$

$$\text{Flow} = A * V$$

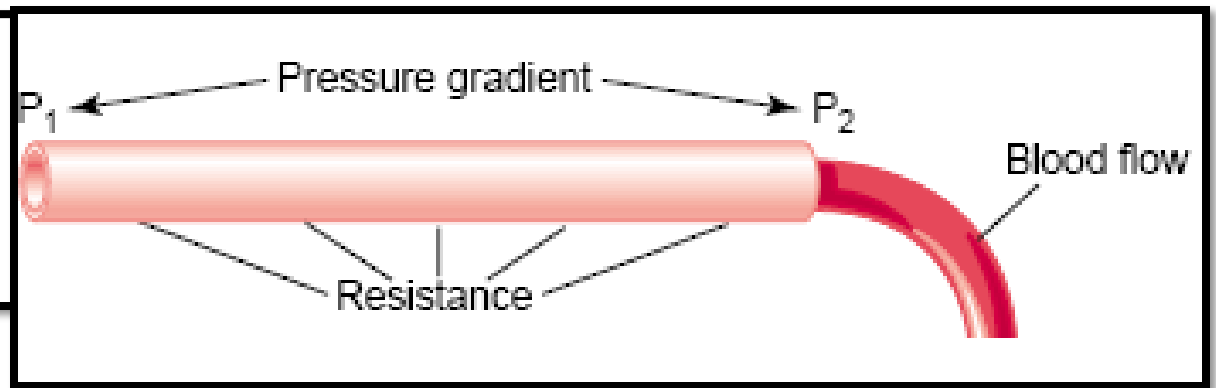
A = Area , V = Velocity

Aorta > Arterioles > Small veins > Capillaries

BLOOD FLOW

- Blood flow or “F” = Blood flow means simply the quantity of blood that passes a given point in the circulation in a given period of time (mL/Sec).

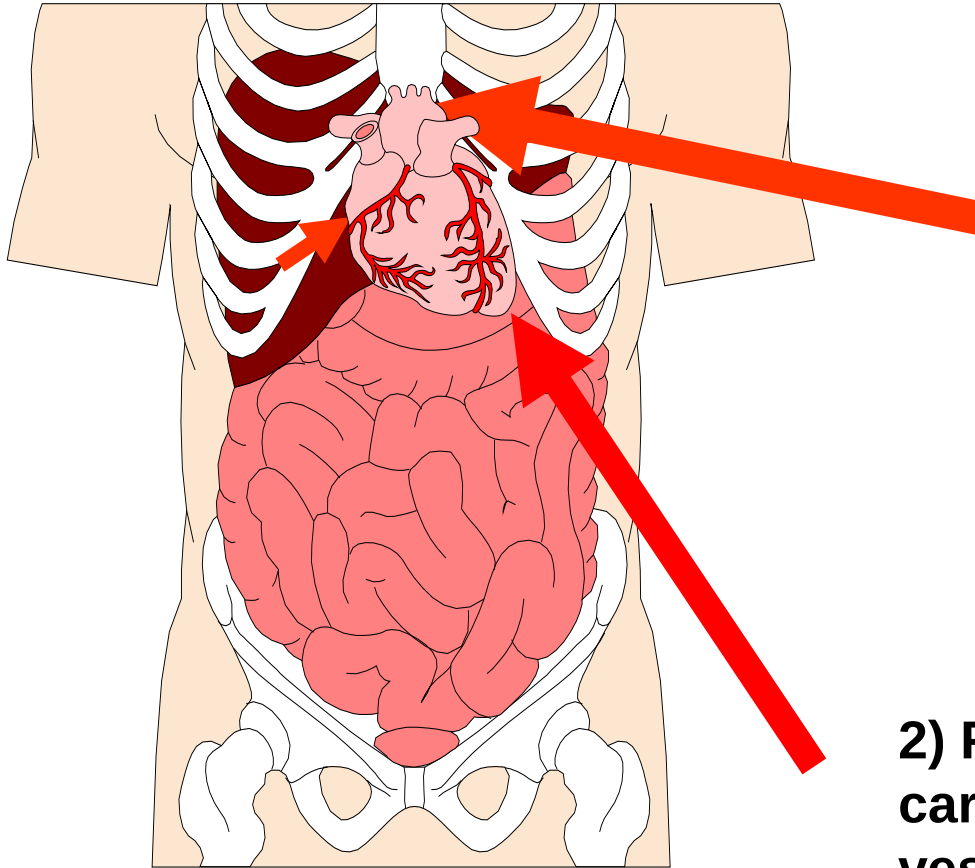
$$F = \frac{\Delta P}{R}$$



In the systemic circulation

***(F) = cardiac output (CO),**

*** the pressure gradient = (difference between mean arterial blood pressure and atrial pressure which ~~is~~ around zero) = mean systemic arterial B.P.**



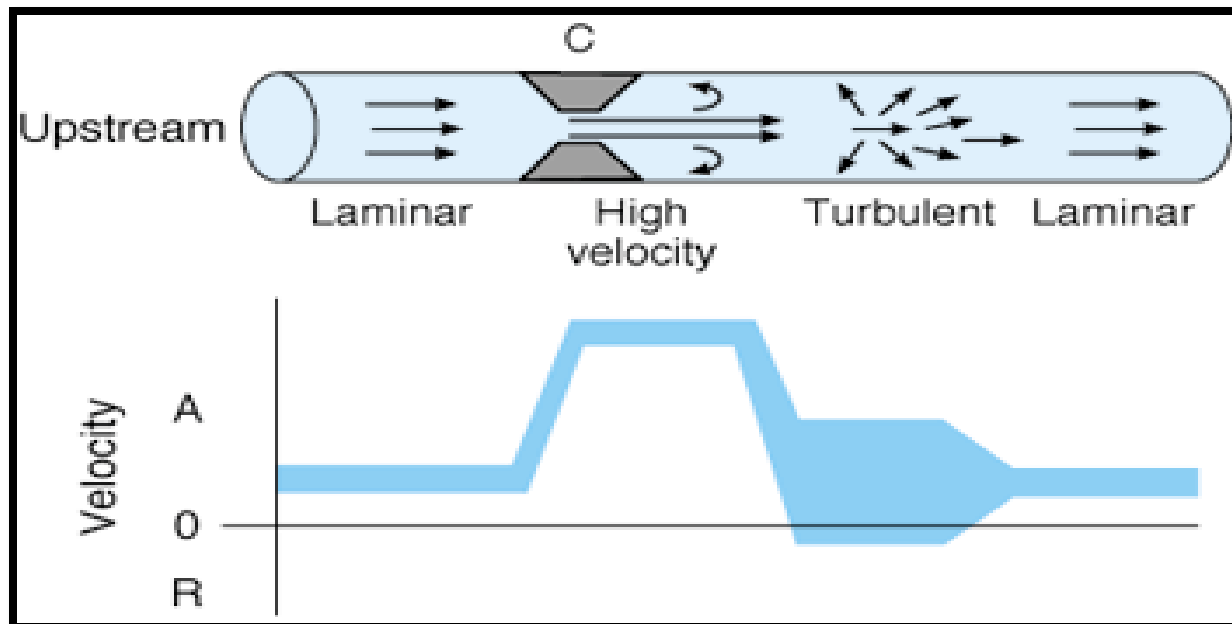
1) Pressure gradient produced by heart pumping moves blood in the system from the arterial to the venous side, 5 l/min

2) Fluid pressure expands cardiac chambers and blood vessels.

$$CO(F) = \frac{\text{mean systemic arterial blood pressure}}{\text{total peripheral resistance}}$$

Average Velocity

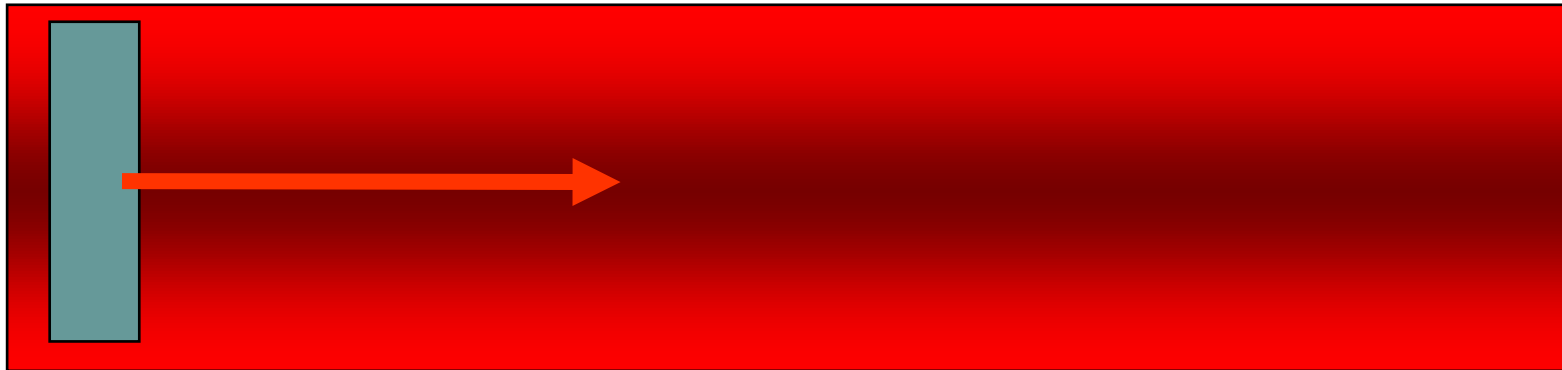
- Velocity (V) is proportionate to flow (F) divided by cross sectional area of the blood vessel (A): $F=A*V$
- $V=F/A$



So blood flow is fastest in aorta and slowest in capillaries ?

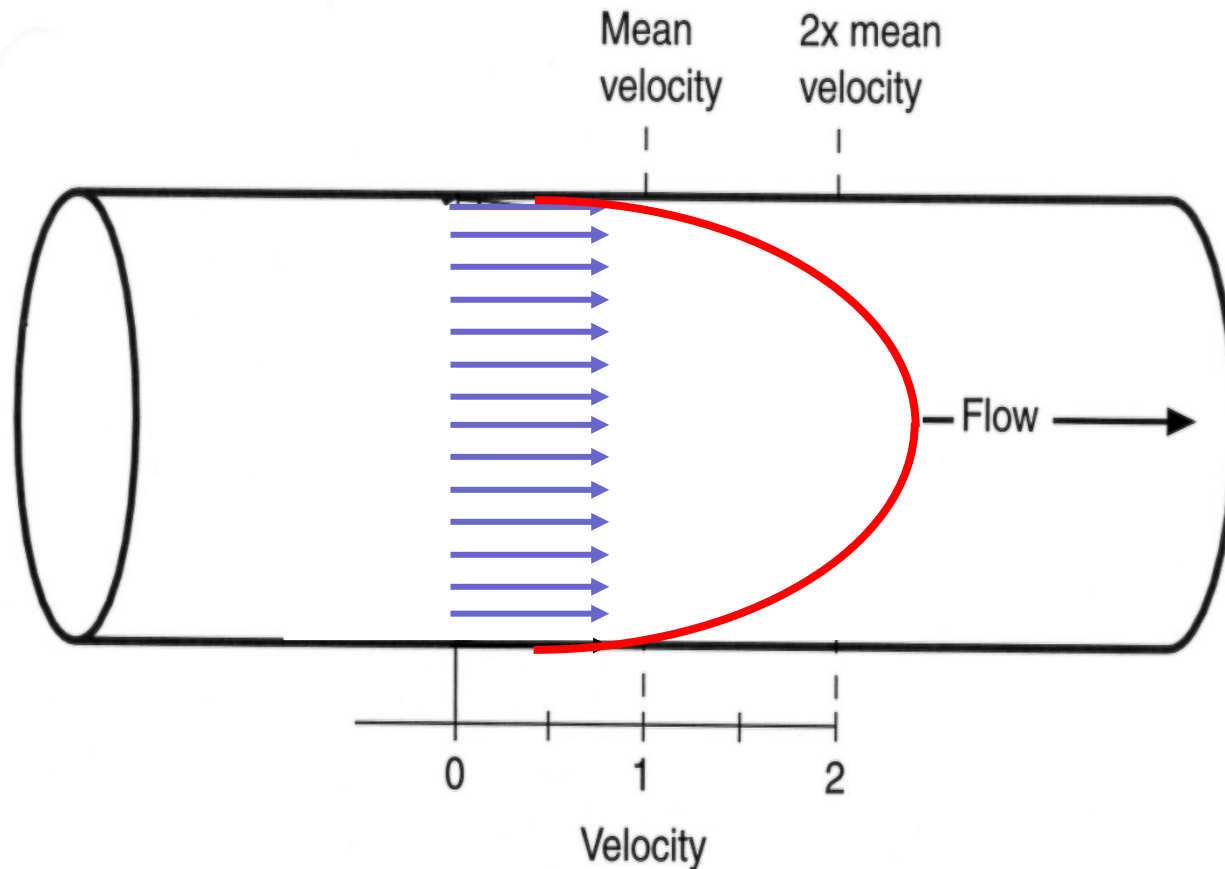
LAMINAR VS. TURBULENT FLOW

Blood does not flow as a plug in *large* vessels.



How does it flow ?

Laminar flow: Definition:



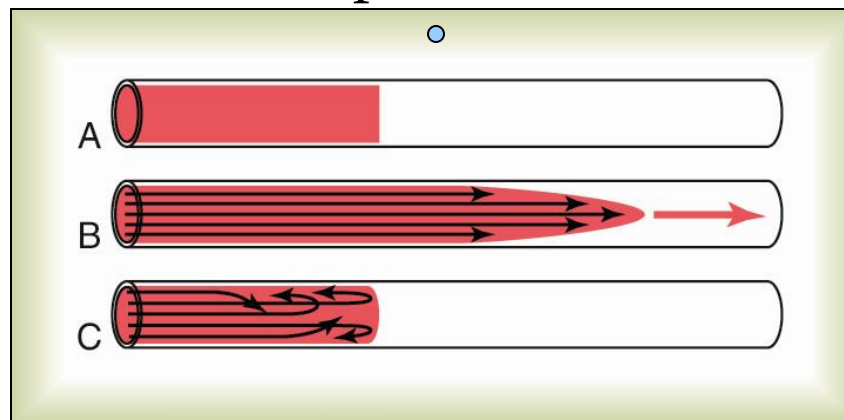
❑ The fluid nearest the vessel wall flows the slowest, and fluid in the center of the tube moves the most rapidly.

❑ This produces layers ('*laminae*') with uniform speeds at certain distances from the wall.

❑ If the flow rate is increased then the trend for turbulence will increase .

Blood Flow

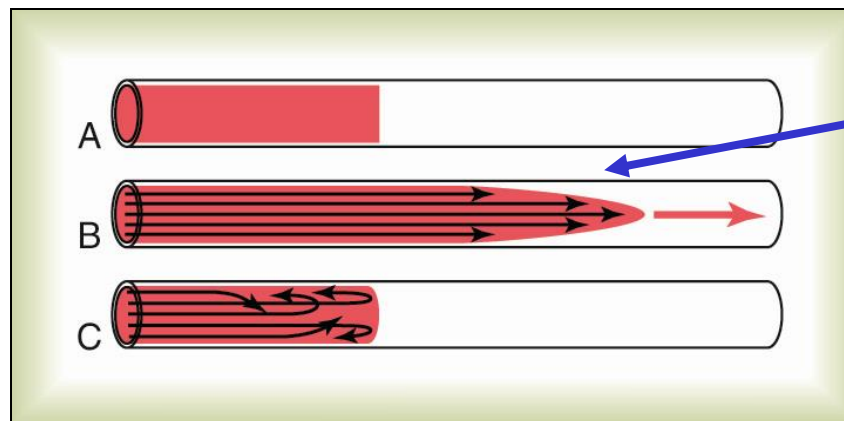
- *Blood flow* is the quantity of blood that passes a given point in the circulation in a given period of time.
- *Unit of blood flow* is usually expressed as milliliters (ml) or Liters (L) per minute.
- Overall flow in the circulation of an adult is 5 liters/min which is the *cardiac output*.



Blood Vessel

Characteristics of Blood Flow

- Blood usually flows in streamlines with each layer of blood remaining the same distance from the wall, this type of flow is called *laminar flow*.
- When laminar flow occurs, the velocity of blood in the center of the vessel is greater than that toward the outer edge creating a parabolic profile.



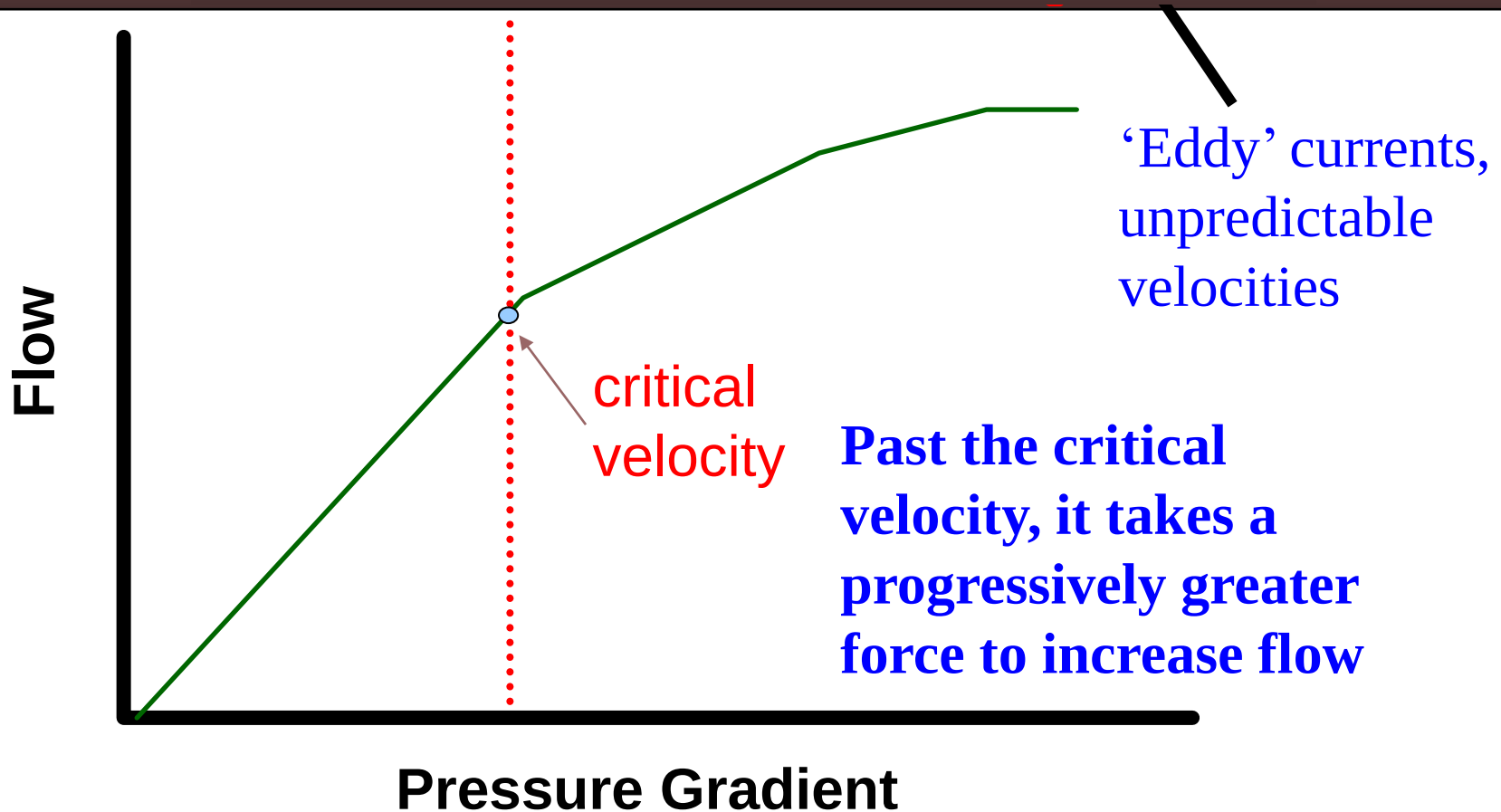
Laminar flow

Blood Vessel

Turbulent flow: Definition

$$\text{Reynold's No (Re)} = \frac{v \cdot d \cdot \rho}{\eta}$$

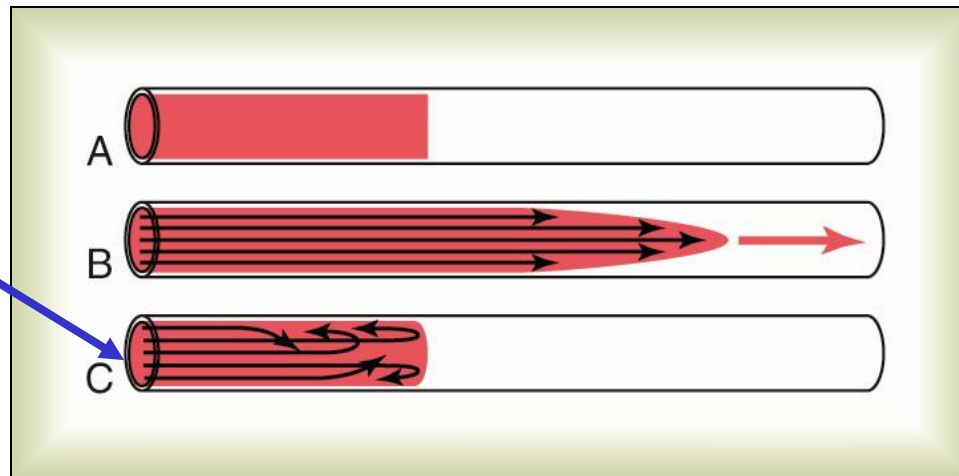
If Re is > 400 then Turbulent flow



Laminar Vs. Turbulent Blood Flow

Causes of turbulent blood flow:

- high velocities
- sharp turns in the circulation
- rough surfaces in the circulation
- rapid narrowing of blood vessels



Turbulent flow

- Laminar flow is silent, whereas turbulent flow tend to cause *murmurs*.
- Murmurs or *bruits* are important in diagnosing vessels stenosis, vessel shunts, and cardiac valvular lesions.

Clinical significance of turbulence?

- **Normally** : at the branching of vessels and at roots of aorta and pulmonary arteries .
- **Pathologically:**
 1. Constriction of arteries by atherosclerotic plaque.
 2. In severe anemia.
 3. Stenotic and incompetent cardiac valves.

The peripheral resistance:

- It is the resistance to blood flow through a vessel caused by friction between the moving fluid and the vascular wall.
- Most of the resistance to blood flow occurs in arterioles (50%)- they called resistance vessels, and capillaries (25%) so it is called peripheral.

Thank You



Hemodynamic laws

- Ohm's law: $F = \Delta P / R$
 - F = Flow, ΔP = Change in Pressure,
 R = Resistance

$$CO = \frac{MAP - Rt. Atrial P}{TPR}$$

CO = cardiac output, MAP = mean arterial pressure, TPR = total peripheral resistance. Since Rt. Atrial pressure = 0 then

$$CO = \frac{MAP}{TPR}$$

Hemodynamic laws... cont

- Poiseuille's law

$$F = \pi \Delta P r^4 / 8\eta L$$

F = flow,

ΔP = change in pressure

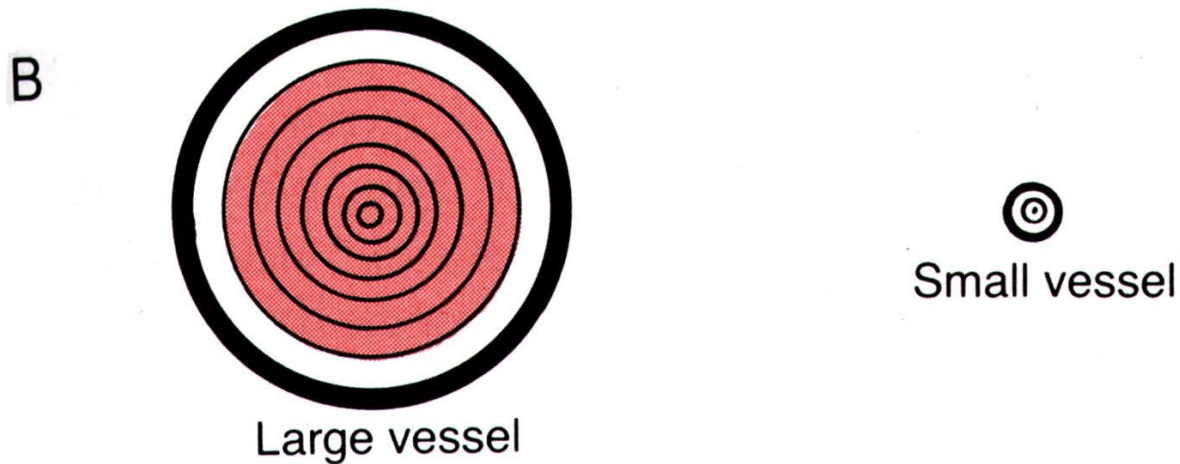
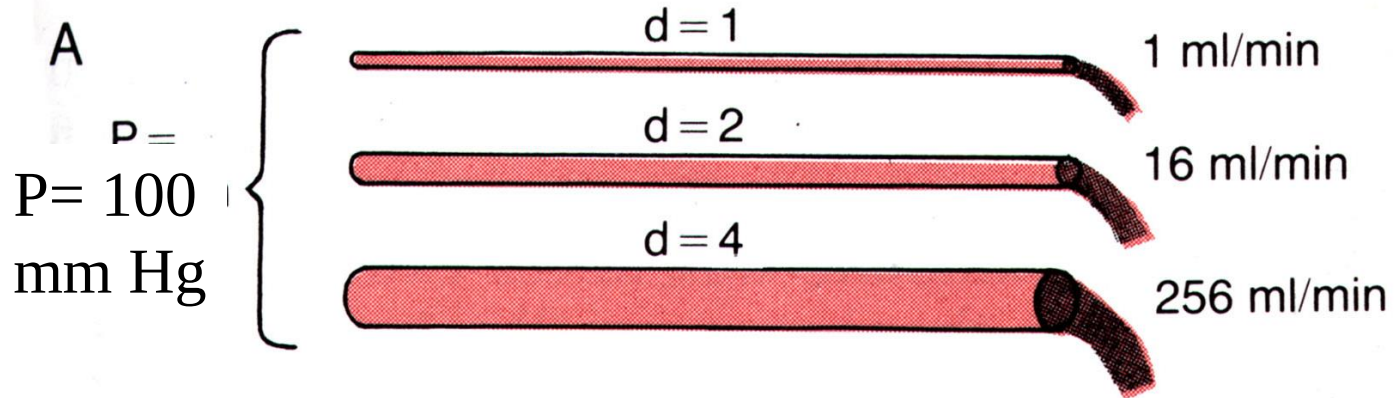
r = radius of the vessel

η (eta) = viscosity

L = length of the vessel

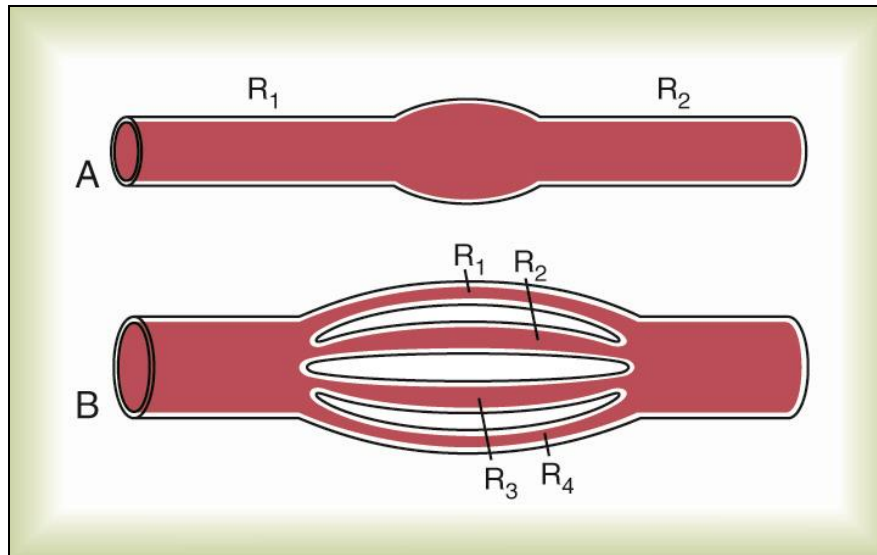
Then Resistance, $R = 8\eta L / \pi r^4$

Effect of Vessel Diameter on Blood Flow



Parallel and Serial Resistance Sites in the Circulation

$$R_{\text{total}} = R_1 + R_2 + R_3 + R_4 \dots$$



$$\frac{1}{R_{\text{total}}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \frac{1}{R_4} \dots$$