Lecture 6 Vascular and Cardiac Compliance



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Topics

- Wall properties affecting compliance
- Compliance definition and graphical representation
- Aging effects on compliance
- Effects of reduced compliance
- Volume and pressure effects on compliance
- Arterial vs. venous compliance
- Laplace's law and its modification and application
- Compliance and resistance as blood pressure determinants
- Gravity effects on compliance
- Interactive questions

Vessel Structure and Components



Overall vessel "stiffness" depends on

- Collagen/Elastin (Wall Material)
- W/r_i ratios (Geometry Structure)

Compliance (Vascular and Cardiac)



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Abdominal Aorta Age-Related Changes



After Babici et al. AJP 2020;319: H222-H234

Compliance effects on pulse wave velocity



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c₀~\

Example of Impact of Decreased Compliance



Example of Impact of Decreased Compliance



- 1. What do you observe about the age change in a ortic pressure? Older \rightarrow + Systolic \rightarrow + PP
- 2. What do you observe about the age change in abdominal aorta diameter? Older → much less expansion
- 3. From the data could you estimate the compliance change with age?

Mechanisms of Age-Related Increasing Stiffness



"Stressed" vs "Unstressed" Volume

"Unstressed" volume is a term defined as the blood volume in a relaxed vessel



Transmural Pressure Effects



Arterial vs. Venous Compliance



• Compliance = change in volume (dV) / change in transmural pressure (dP)

• The quantity dV/dP corresponds to the slope of the volume-pressure curve

• At very low transmural pressures veins tend to buckle and need greater P to

expand thus the low compliance in this region

- At normal pressures venous compliance is greater than arterial
- This is shown by the greater slope of the volume-pressure curve for veins until they become circular
- With higher pressure expansion of veins must be done by engaging the stiffer collagen in the vein wall
- For large venous pressure and wall stretch, vein compliance is similar to arteries as shown by a near parallel volume-pressure curve



Simple Statement of Laplace's Law



Blood vessel experiences an outward transmural pressure force that is balanced by tension T in the thin wall resulting in a stable radius, r.

T = P x r

Modified Laplace's Law: Details



Laplace's "modified" Law for blood vessels Wall stress in balance with distending force for equilibrium radius $\sigma = P r / w \rightarrow Modified$ form for vessel P = transmural pressure r = internal radius

- Pressure (P) causes an outward force (F) tending to expand the vessel. The force acts over the length of the vessel (L).
- To hold the two halves together there is a stress (σ) in the vessel wall acting in opposition to the distending force

The distending force/L = $P \times \pi r_i^2$ The restoring force/L = $\sigma \times \pi r_i w$

- Equating these yields $\sigma = (P \times r_i) / w$ which is the Modified Laplace's Law σ is the average stress in the wall
- The radial distribution of stress $\sigma(r)$ is greatest at r_i and diminishes through the wall becoming least at r_o

Modified Laplace's Law: Summary for a blood vessel



Laplace's Law: "Heart"



Laplace's "modified" Law for heart Wall stress is in balance with distending force for equilibrium radius $\sigma = Pr / 2w \rightarrow Modified$ form for sphere P = transmural pressure

r = internal radius

- Heart viewed as sphere with a thin wall as in A and with a thick wall as in B
- In A, Tension (T) force (2πrT) opposes pressure (P) force (πr²P)
- Equating forces yields the "pure" Laplace's equation T = Pr/2
- In B, the presence of non-zero wall thickness (w), requires that average wall stress (σ) oppose and balance pressure force Pπr_i² = σ π w(2r_i + w)
- This leads to the so-called thick-walled modification and results in the modified Laplace equation as
- σ = Pr/2w

Beware \rightarrow Heart is not a sphere!

Compliance & Resistance are both BP Determinants



Resistance & Compliance are BOTH BP Determinants



Gravity – Compliance - Valves



Interactive Question



If the compliance of an artery decreases, then to accommodate the same blood volume the intravascular pressure will ______

- A. increase
- **B.** decrease
- C. be essentially unchanged
- D. decrease a lot
- E. increase a lot



 $\delta \mathbf{P} = \Delta \mathbf{V/C}$

- Increased E
- Increased W/D

Reduced Compliance A greater pressure change is needed to increase the vessel volume the same amount



Which segment of the cardiac pressure-volume curve shows the greatest compliance?



Interactive Review Question

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The figure is a model of a standing child's circulatory system.

The resistance of each of the segments (A \rightarrow E) = 0.02 pru.

 $P_0 \sim MAP = 120 \text{ mmHg and } P_5 \sim CVP = 20 \text{ mmHg}.$

If a 2 m blood column has 160 mmHg pressure at its bottom,

what is the value of the pressure P_2 ?

- A. 80 mmHg
- B. 100 mmHg
- C. 120 mmHg

D. 140 mmHg

E. 240 mmHg



End CV Physiology Lecture 6

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