Ch 7 & 8: Blood and Cardiac Physiology PowerPoint updated 1/5/25

Objectives

Ch 8:

1.Review: Heart Anatomy, and Systemic & Pulmonary circuits.

- 2. The Cardiac Cycle and Heart Sounds
- 3. The Heart's Conduction Cycle & the ECG
- 4. Regulation of Heart's Pacemaker (heart rate)
- 5. Blood Pressure
- 6. Cardiac output and its Regulation
- 7. Three Ways the Body Regulates Blood Pressure
- 8. Abnormal Blood Pressure
- 9. Cardiovascular terms you need to know

Ch 7:

10. Blood Physiology















Click <u>HERE</u> for Normal heart sounds	
Heart Murmurs: unusual sound(s) during heart during cycle	
> Innocent (benign) murmur =	
> Pathologic murmur =	
Murmurs typically caused by valve disease:	
E.g. - valve prolapse = Valve (often bicuspid or mitral) bulges into ventricle	
- stenosis = stiffening valve(s) in heart.	
 rheumatic heart disease = autoimmune attack on valves (bicuspid) 	
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7	

Click HERE for Normal heart sounds Heart Murmurs: unusual sound(s) during heart during cycle Click links below to hear normal & abnormal heart sounds. (Works best with ear buds) Click HERE for innocent (benign) murmur sound Click HERE for aortic stenosis sound Click HERE for split S2 (split dub) sound Click HERE for bicuspid (mitral) valve regurgitant flow sound. These, and more, heart sounds can be found HERE



















Hypertension Drugs

Can you think of any drugs (especially ones we've covered) that can lower BP?

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 Beta blockers – have specific indications, contraindications, and side effects that must be considered.

 You DO NOT need to memorize the extra beta blockers shown here. This just gives you a preview of nursing pharmacology. (a)

 First generation beta blocker drugs were non-selective - Sotalol and propranolol. Propranolol is the first of its class used in clinical practice. Can block both B1 and B2 adrenergic receptors.

 Second generation beta blocker drugs were selective (specific to the B1 receptor on heart muscle) – atenolol, metoprolol, and labetalol.

 Third generation drugs – can be non-selective or selective, BUT they also cause arterial vasodilation by stimulating NO and cGMP.

 > Non-selective for B1 receptor (blocks B2) – Carvedilol, Carteolol, and Labetalol.

 > Selective for B1 receptor – Betaxolol and Nebivolol.

 Click HERE for a good summary of beta blockers for hypertension











6: Cardiac Output
Cardiac Output =
Cardiac Output = Stroke Volume X Heart Rate (ml/min) (ml/beat) (bpm)
Average HR varies (~60 – 80 bpm) AVG stroke volume = 70 – 80 ml/beat AVG cardiac output = 5500 ml/min (5.5L/min)
Cardiac Output influenced by:
1. 2. Regulation of Cardiac Output
2. Cardiac Output
3.
4.
5.

Things That Influence Cardiac Output:	
<u>1. Heart Rate</u> – changes with sympathetic or parasympathetic stimulation by medulla's cardiac center.	
What are some drugs we've covered that can \uparrow HR, thus will \uparrow cardiac output?	
What are some drugs we've covered that can ψ HR, thus will ψ cardiac output?	
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Things That Influence Cardiac Output:

In summary:

As HR ↑, cardiac output ↑ To re-cap: As HR \downarrow , cardiac output \downarrow Click HERE for a really good YouTube video explaining As stroke volume \uparrow , cardiac output \uparrow effect of HR, stroke volume, As stroke volume \downarrow , cardiac output \downarrow EDV, ventricular stretch, and TPR on cardiac output. As EDV \uparrow , cardiac output \uparrow As EDV \downarrow , cardiac output \downarrow \uparrow ventricular stretch, \uparrow heart contractility, so cardiac output \uparrow \downarrow ventricular stretch, \downarrow heart contractility, so cardiac output \downarrow And As TPR \uparrow , stroke volume and cardiac output \downarrow As TRP \downarrow , stroke volume and cardiac output \uparrow

Review

Blood pressure

Factors that influence cardiac output: there are MANY factors, but we covered: Heart rate EDV Stroke volume Heart contractility (Frank Starling's "stretching" Law) TPR

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2 to the expected by expected by block pressure Book pressure is directly influenced by block productions A transformed by the expected by block production of blood volume, by how much water they retain (keep in bloodstream) versus how much they expected by sympathetic and parasympathetic control, AND by formores.

7: Three Ways the Body Regulates Blood Pressure		
The Quick Fix to BP	VS	The Slow Fix to BP
Artery baroreceptors & medulla oblongata (cardiac and vasomotor centers)		Hormones that affect kidney water reabsorption.
Fixes BP quickly, but does not last long		Takes more time to fix BP, but its effect lasts longer (hours or days)
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8: Abnormal Blood Pressure

Hypotension = low BP

Hypertension = high BP. Can be due to MANY factors.

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2 types of Hypertension: 1. Primary (idiopathic) Hypertension = exact cause unknown. 2. Secondary Hypertension = result of disease (i.e. kidney or cardiac problem) Pausible causes of 2° Hypertension > Hypervolemia = high blood volume. Can occur with: Excess ADH secretion "Conn's syndrome" (hyperaldosteronism) = Excess aldosterone secretion > Stress > Pheochromocytoma = high epinephrine from adrenal medulla > Atherosclerosis – narrowing of arteries from cholesterol deposits > Renal artery disease (↑ renin or increased angiotensin 2 secretion) > Pre-eclampsia (gestational hypertension) = vasoconstriction of maternal arteries or problems with placenta. Causes still largely unknown.

Hypertension Drugs Can you think of any drugs (especially ones we've covered) that can lower BP?

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Circulatory Shock = inadequate blood flow to all body tissues Page 155 in text

Many types:

1. Hypovolemic shock = drop in blood volume and BP (blood loss, dehydration)

body response = \uparrow heart rate (compensatory to \uparrow BP) = vasoconstriction (to \uparrow BP)

2. Septic shock = drop in blood volume and BP from infection (sepsis). Caused by bacterial toxins in blood. Causes vasodilation & \downarrow BP

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body response = same as for #1.
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3. Anaphylactic shock = drop in blood volume and BP due to massive histamine release which causes vasodilation and \downarrow BP. body response = same as #1

4. Congestive heart failure = drop in blood volume and BP due to heart not working. Body response = same as #1









Angiogram = diagnostic test that uses x-rays to take pictures of your blood vessels. A long flexible catheter is inserted through the blood stream to deliver dye (contrast agent) into the arteries making them visible on the x-ray





Review

- Abnormal blood pressure
 - Hypotension
 - Hypertension (1° and 2°)
 - Some causes of 2° hypertension
- Circulatory shock
 - Hypovolemic shock
 - Septic shock
 - Body's response to shock
- Atherosclerosis leads to many other circulatory problems.



























Review

- The 3 ways the body regulates blood volume and blood pressure
 - Heart baroreceptors: heart secretes ANP when BP is too high (a long fix)
 - Arterial baroreceptors and the medulla's cardiac and vasomotor center (provides a quick fix to BP that is either too low or too high)
 - Hypothalamic ADH secretion when blood osmolarity rises too high.
 - Renin angiotensin aldosterone system, which engages when BP is too low
- Blood composition
 - Plasma
 - Erythrocytes, leukocytes, platelets
 - · Granulocytes (basophils, eosinophils, neutrophils)
 - Agranulocytes (lymphocytes, monocytes)
- Blood Typing
- Blood clotting with platelets
- Techniques for Collecting & Examining Blood

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