Cheatography

Respiratory System Cheat Sheet by TristanPerez via cheatography.com/213589/cs/46493/

Terms: Respiratory carry air between Airways: atmosphere and alveoli Nasal nose Passages: Pharynx: passage for lungs and stomach Larynx: voice box Trachea: tube where air travels to lungs Bronchi: two main branches of trachea Bronchioles: small branches of respiratory airway

System

Alveoli:



small sacs where gas

exchange occurs

4 Pressures in Ventilation

Atmosp heric:	pressure exerted by the weight of gas in the atmosphere on objects on earth
Intra alv- eolar:	pressure within alveoli
Intrap- leural:	pressure within the pleural sac
Trans mural:	pressure gradient across lung wall (intra-alveolar - intrapleural)

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Conducting Zone

- Top of trachea all the way to respiratory bronchioles
- Provides low-resistance pathway for airflow
- Defends against microbes, toxic chemicals, and other foreign objects through mucus, cilia, and macrophages
- Warms and moistens the air
- Used in sound production (vocal cords)

Respiratory Zone

- Where gas exchange occurs
- Type 1 Cells: form walls of alveoli
- Type 2 Cells: secrete pulmonary surfactant to reduce surface tension
- Alveoli are the site of the gas exchange
- Alveolar surface is large as to allow rapid exchange of oxygen and carbon dioxide through diffusion

Lungs

- Consists of lower portion of respiratory airways, pulmonary circulation, and connective tissue
- Pleural sacs: thin fluid-filled sacs that enclose the lungs
- Pleura produce fluid that lubricates the lungs to prevent friction when breathing
- Pressure Gradient: air moves from area of high pressure to area of low pressure
- Respiratory pressures are always relative to atmospheric pressure
- High altitude = Low atmospheric pressure
- Low altitude = High atmospheric pressure
- Boyle's Law: at constant temperature the pressure of a gas varies inversely with its volume

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During Inspiration

- Diaphragm contracts increasing thoracic cavity vertically
- External intercostal muscles contract elevating rib cage
- Intrapleural pressure becomes more subatmospheric
- Lungs expand
- Intra-alveolar pressure becomes subatmospheric
- Air flows into alveoli

During Expiration

- Diaphragm and intercostals stop contracting
- Chest wall recoils inward
- Intrapleural pressure moves back toward preinspiration value
- Lungs recoil toward preinspiration size
- Air in alveoli becomes compressed
- Intra-alveolar pressure becomes greater than atmospheric pressure
- Air flows out of lungs

Gas Exchange		
Gas exchange:	- continuous exchange of O2 and CO between environment and body2	
	 movement of gases occurs by passive diffusion down partial pressure gradient 	
	- diffuse from area of high partial pressure to areas of low partial pressure	
Partial Pressures:	- independent pressure exerted by a particular gas	
	- directly proportional to percentage of gas in that total mixture	

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