



Airway clearing techniques

tidal volume - the volume inhaled and exhaled during one cycle;
minute volume - the volume of air inhaled and exhaled per minute
minutes, average 5-12 l/min;

lung compliance - lung elasticity;

ventilation- the movement of air or gases into and out of the lungs;

proper ventilation - movement of air into the lungs and then out of the lungs

outside, maintaining the carbon dioxide pressure within the range of 35-45 mm Hg

Devices for clearing the respiratory tract

1. nasopharyngeal tube; 2.
oropharyngeal tube;

Supraglottic devices:

3. laryngeal tube LTD;

4. laryngeal mask airway LMA;
5. I-gel mask; 6. esophageal-tracheal tube (
- Endotracheal tubes:** Combitube)
7. endotracheal tube;