

<p style="text-align: center;"><i>K</i></p> <p>What do I know about respiratory? Oxygenation (Gas exchange) Perfusion MAP</p> <p>Add 5 things you know about respiratory</p>	<p style="text-align: center;"><i>W</i></p> <p>What do I want to know about respiratory?</p> <p>Add 5 things you want to know</p>	<p style="text-align: center;"><i>L</i></p> <p>What did I learn about respiratory?</p> <p>Add what you learned</p>
<ul style="list-style-type: none"> - Incentive spirometer: use after surgery to prevent atelectasis, pneumoniae, and other respiratory problem. - Normal respiration rate 12-20 - Patient can acquire pneumoniae from ventilation machine. - Gas exchange, MAP - Chest tube: helps with removing excess air/fluids from lungs. 	<ul style="list-style-type: none"> - Critical disease process of respiratory problem - Use of advanced ventilator - How do organs work together? - Varies type of respiratory problems. - How to take care of respiratory patient during emergencies? 	<ul style="list-style-type: none"> - MAP - PaO₂/FiO₂ ratio determines the severity of hypoxemia of ARDS. - Benefits of prone positioning - Early and late S/S of RF. - Hypercapnic and Hypoxemic respiratory failure

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