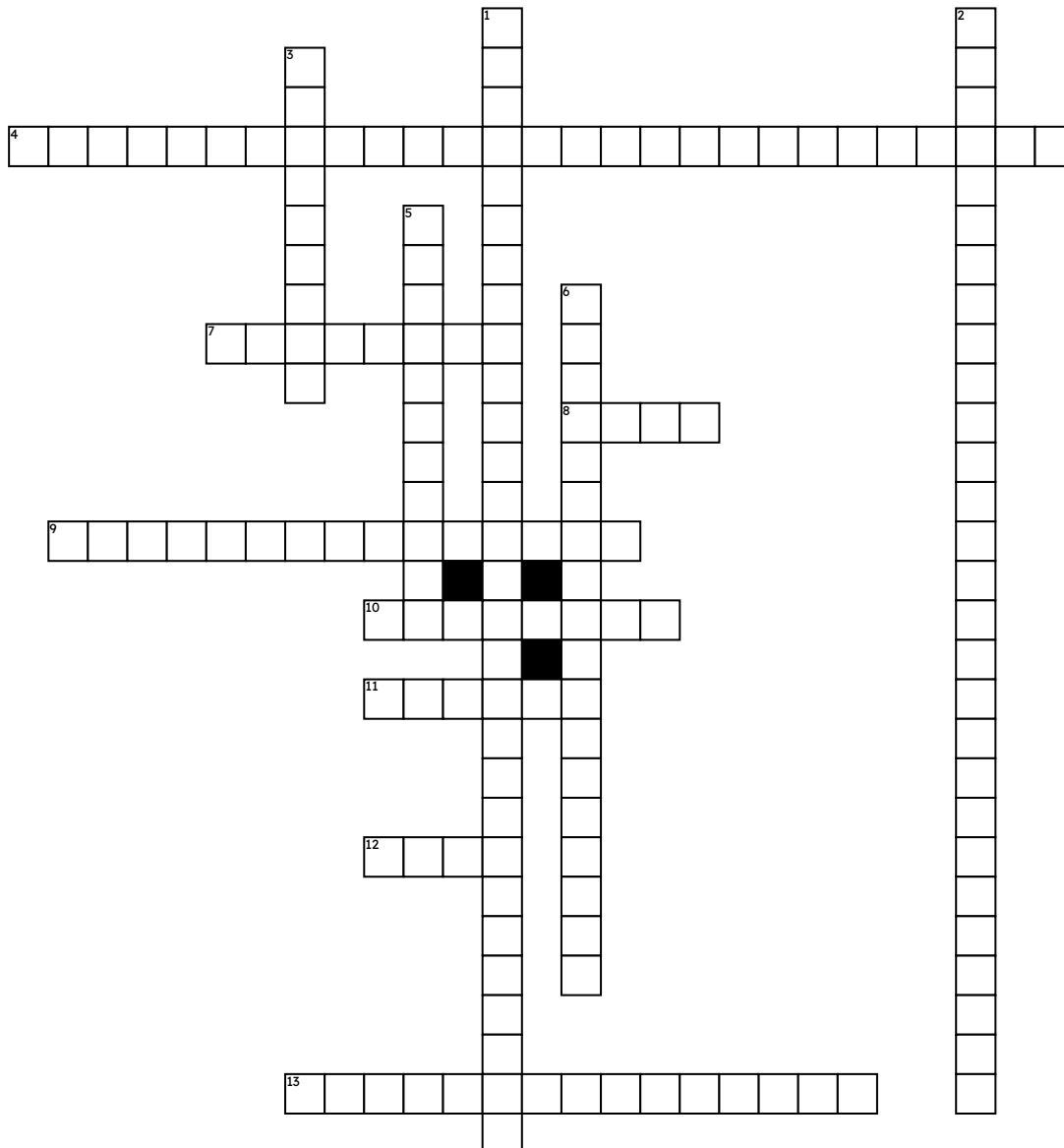


Common Ventilator Terms



Across

4. Amount of pressure used to deliver the breath.

7. Oscillator: Going up on frequency will _____ the CO₂.

8. Uses the signals of the diaphragm to run the ventilator

9. Only used on spontaneous breaths: adds extra pressure to assist patient overcome the resistance of the endotracheal tube

10. On a conventional ventilator, increasing the RR will _____ the CO₂?

11. Oscillator setting that mimics PIP on a regular ventilator. Increasing can improve ventilation.

12. The amount of pressure maintained in the lungs at all times

13. Amount of time it takes to deliver a breath

Down

1. Helps with oxygenation. The amount of pressure maintained in the lungs at the end of expiration.

2. A mode of ventilation that is considered "more comfortable" than control modes of ventilation. A specific tidal volume and RR are set. The patient can breath when they want, but if it is "time-for" a vent breath, the vent will deliver the preset tidal volume instead of a pressure support.

3. Oscillator: How often the oscillator cycles between the high and low pressures, mimics RR on a conventional vent

5. Volume of air inhaled or exhaled in one breath cycle

6. Oscillator: The average amount of pressure maintained in the lungs all the time