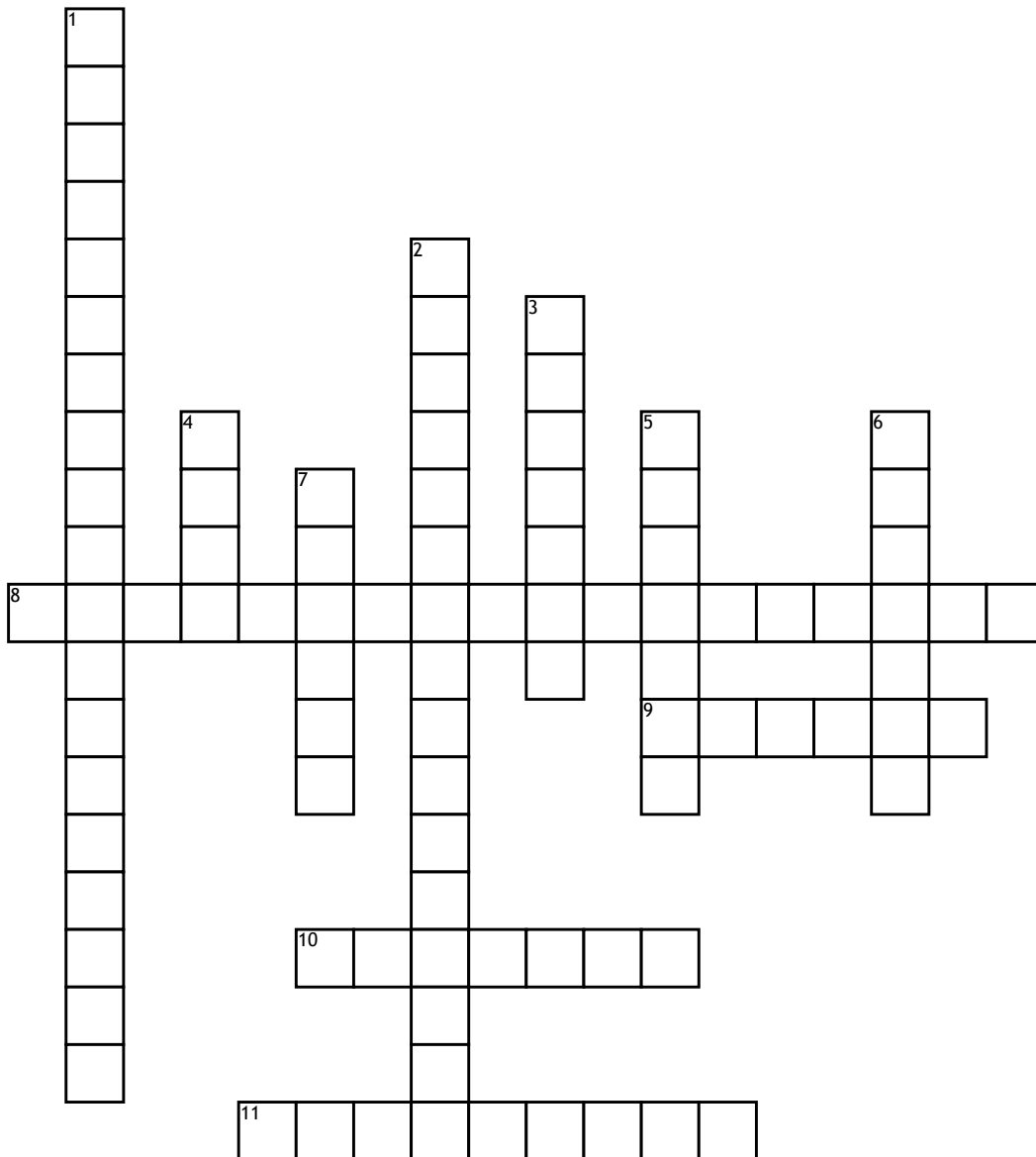


# AIRVO 2



## Across

8. Type 1..... will benefit from high flow

9. What can be added to give a constant O2 concentration?

10. This is required to be changed every 72 hours

11. 2/24 ..... is required while the patient is on high flow

## Down

1. The first step when weaning off the high flow is reducing the ..... then the airflow

2. This must be documented by the medical staff

3. High flow can increase the ..... and tolerance for the patient

4. Positive end expiratory pressure

5. 45L/Min is the maximum setting

6. High flow ..... the effort to breath

7. What is the device that takes room air to create a higher flow entering the lungs?