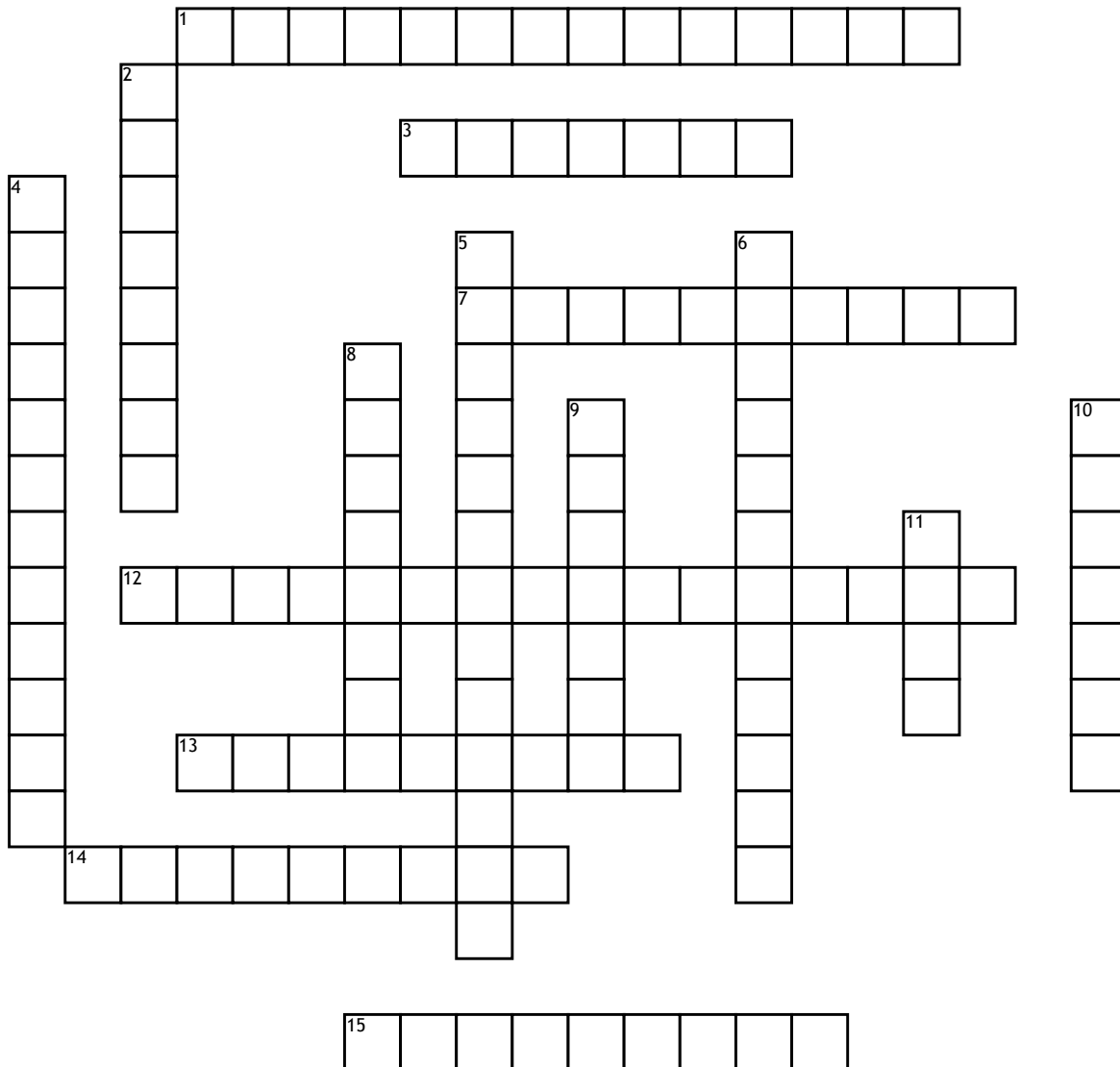


Making Sense of Oxygen Delivery



Across

1. Required for Flow greater than 4LPM
 3. Provides supplemental oxygen less than patient's total minute volume
 7. A risk to watch for with reservoir devices in semi-conscious patients
 12. One means of indicating oxygen effectiveness (abrev)
 13. Gathers and stores oxygen during inspiration and expiration

14. Indication for oxygen administration

15. Sign of inadequate oxygenation

Down

2. Delivers oxygen flow equaling or exceeding inspiratory flow demand
 4. Monitor for this with patients on low-flow delivery
 5. Increases the oxygen delivery concentration percentage

6. An example of Low-Flow Oxygen delivery

8. Reservoir devices are designed to _____ oxygen

9. This mask is most used for COPD patients in crisis at risk for hypoxia

10. This is often used with High Flow Oxygen to deliver precise FiO₂

11. Pts with this condition are known to need precise oxygen percentage