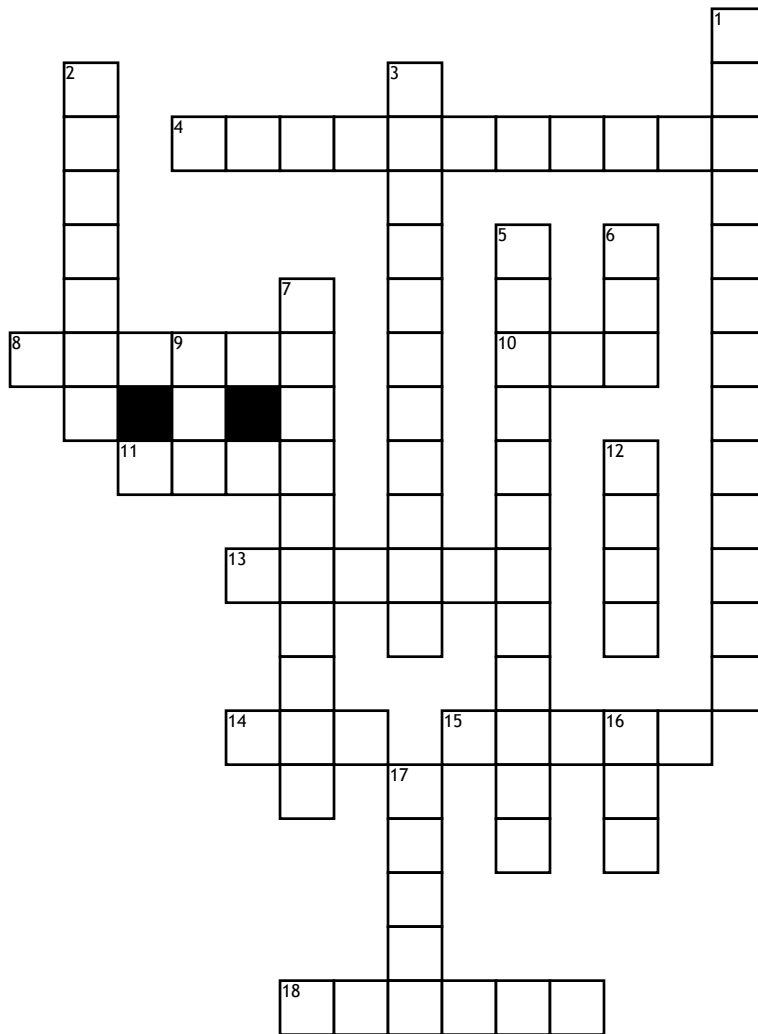


Blood Administration



Across

4. The VS most frequently not assessed
 8. Baseline VS are done _____ spiking the bag
 10. Combination for Tube system to release blood product
 11. Putting a _____ for the rate indicates the transfusion has stopped
 13. PPE that must be worn when administering blood
 14. Person responsible for describing procedure, risks, and benefits
 15. During transfusion, VS must be done at least every _____ minutes

18. consent for blood transfusion is valid for _____ days

Down

1. PPE that must be worn when administering blood
 2. First set of VS must be done _____ minutes after beginning transfusion
 3. Rate at which you initiate a blood transfusion (ml/hr)
 5. IV Solution hung with blood
 6. A sign of potential blood reaction is change in _____
 7. Lab result required by blood bank before releasing unit

9. A blood transfusion reaction should be suspected if the temperature rised more than ____ degree C
 12. Maximum number of hours blood can hang
 16. A blood reaction should be suspected if the temperature rises more than ____ degrees F
 17. A serious blood transfusion reaction that must be reported to the CDC

Word Bank

- | | | | | |
|------------|-------------|---------------|---------|---------------|
| Zero | Temperature | normal saline | fifteen | Thirty |
| Hemoglobin | seventyfive | Two | LOC | eyeprotection |
| RBC | One | before | gloves | Four |
| TRALI | LIP | sixty | | |