Training Lesson: Installing Final Container

1. Is it important and necessary for the Transfer Set Manifold to be located within the clean air area of laminar flow hood?
   - Yes  - No

2. Prior to first use, should the Transfer Set Manifold Connection Septum and its associated area be swabbed with 70% isopropyl alcohol per standard aseptic pharmacy practice?
   - Yes  - No

3. How often should the Transfer Set Manifold Connection Septum and its associated area be swabbed with 70% isopropyl alcohol per standard aseptic pharmacy practice?

4. Where can the Final Container specific instructions be found?

5. When hanging the Final Container on the load cell hook, towards what direction should the natural curve of the extension tube point in order to maximize delivery accuracy?

6. Prior to use, where should the Final Container spike protector be located during removal?

7. Can the Final Container blunt end spike be handled without regard for standard aseptic pharmacy practice after the spike protector has been removed?
   - Yes  - No

8. Should the Final Container blunt end spike be twisted or turned as it is being inserted into the Transfer Set Manifold Septum?
   - Yes  - No

9. To obtain a secure connection, should the Final Container blunt end spike be fully inserted into the Transfer Set Manifold Septum?
   - Yes  - No

10. After the Final Container blunt end spike has been fully inserted into the Transfer Set Manifold Septum, where should the Final Container slide clamp be positioned?

11. After the Final Container is installed, what additional step should the User take to maximize system delivery accuracy?