

Name:			

Date:\_\_\_\_\_

## APEX<sup>®</sup> COMPOUNDING SYSTEM USER TRAINING RECORD

## Training Lesson: Installing a Final Container

## Circle the correct answer.

- 1. What types of Final Containers does APEX support?
  - a. B. Braun Single-Chamber Final Containers
  - b. B. Braun Dual-Chamber Final Containers
  - c. B. Braun Calibration Containers
  - d. All of the above
- 2. What type of Final Container is recommended for use during system setup for Priming, Manifold Flushing, and Pump Calibration?
  - a. Any Final Container with a capacity of 1 L or greater
  - b. Any Final Container with a capacity of 2 L or greater
  - c. A Calibration Container
- 3. **True or False**: B. Braun manufactures the following sizes and types of Final Containers to be used for compounding:

Single-Chamber Final Containers: 250 mL, 500 mL, 1000 mL, 2000 mL, 3000 mL, 4000 mL Dual-Chamber Final Containers: 1500 mL, 3000 mL, 4000 mL

- 4. What is the first stage in the Setup Wizard where the user is required to install a Final Container?
- 5. **True or False:** Since Final Containers have been sterilized and are contained within their outer packaging, the user is not required to introduce the selected Final Container into the laminar flow hood using aseptic technique.



- 6. To install a Final Container on APEX, the user attaches the luer lock of the \_\_\_\_\_\_ to the luer lock of the \_\_\_\_\_\_ of the \_\_\_\_\_\_.
- 7. Ensuring the luer lock connection is secure helps the user avoid possible \_\_\_\_\_\_ and
- Put the following steps in the correct order to position the Final Container correctly on the Load Cell. Securely fasten the Final Container fill port into the Load Cell clip Ensure the Final Container is lying flat against the Load Cell
  Place the container holes on the Load Cell pegs
- 9. **True or False**: The Final Container should be seated print side up on the load cell and not in contact with any surface other than the container tray.
- 10. True or False: Failure to properly seat the container will adversely impact the dispensing of solutions.
- 11. Tap \_\_\_\_\_\_ to view the full inventory of APEX-compatible Final Containers.
- 12. **True or False**: To minimize errors, manually enter the Lot Number and Expiration Date on the outer packaging of the selected Final Container.