Training Lesson: Calibrating Load Cell

1. Does the PINNACLE Compounder require periodic Load Cell Calibration?
   - Yes   - No

2. Who determines the PINNACLE Compounder Load Cell Calibration interval?

3. What is the minimum recommended Load Cell Calibration interval?

4. In the Control Panel software, where can the Load Cell Calibration routine be found?

5. What two Load Cell weight points (grams) must be calibrated?
   a. ____________________________
   b. ____________________________

6. When performing the first step of the Load Cell Calibration procedure, what should be hanging on the Load Cell hook?

7. When performing the second step of the Load Cell Calibration procedure, what should be hanging on the Load Cell hook?

8. Can any 1000 gram weight be used for Calibration?
   - Yes   - No

9. If the orange arrow is outside of its expected green target area in the weight indicator bar, can Load Cell Calibration be successfully performed?
   - Yes   - No

10. While Calibration is being performed, is it acceptable for contact to be made with the Compounder or Load Cell hook?
    - Yes   - No

11. While Calibration is being performed, should the Calibration weight be swaying on the Load Cell hook?
    - Yes   - No
12. If the User encounters a problem that cannot be resolved during Calibration, what two steps should they take (in order of performance)?
   a. 
   b. 

13. To maximize the delivery accuracy of the PINNACLE Compounder, should the surface on which the Pump Module sits be stable during normal use?
   - Yes  - No

14. Does the PINNACLE Compounder have a tool available that the user can utilize to assess the level of vibration in their use environment?
   - Yes  - No

15. If the PINNACLE Compounder is used in an unstable environment, name two of the three potential effects on system operation the user might observe.
   a. 
   b. 