

# **Training Description**

This live, 3-hour training, utilizing both lecture and hands-on activities. It is designed to provide the necessary training for sterile compounding personnel to analyze viable air, surface, gloved fingertip and samples and media-fill tests. Training covers industry best practices. The learner must have meeting space and the ability to display lectures.

### **Attendee Benefits**

- Copies of the lecture slides
- Pure Microbiology Tools
- Attendance certificate

## **Learning Ojectives**

#### Reading Media

- Determine a sterile compounding pharmacy's ability to incubate and analyze samples.
- Describe how to count colonies recovered on environmental and personnel samples.
- Analyze media-fill tests for microbial growth.
- Identify samples that require count confirmation and identification by a laboratory.
- Request additional laboratory testing based on sample results.

#### Skill Building: Reading Plates and Broth

- List the steps to inspect and read samples correctly.
- Recognize the colony morphologies of microorganisms commonly found in the sterile compounding environment.
- Identify different growth patterns of microorganisms in broth.

For pricing, contact training@puremicrobiology.com

### Agenda

5 minutes Welcome 60 minutes Reading Media

5 minutes Break

90 minutes Skill Building 20 minutes Wrap-Up

