

Contamination Control

Optimum contamination control can be attained only after understanding and implementing various systems and training cleanroom personnel on the importance of these systems.

This 4 hour seminar will include:

- GMPs for controlling contamination
- Discussion on methods for controlling contamination including facility design, materials, and cleanroom garments and the regulations and guidances pertaining to contamination control
- Gowning rules, and why improper gowning could be a major cause of microbial contamination
- Dos and don'ts in cleanrooms as personnel behavior is a well known cause of contamination
- Tracking and Trending of Environmental Monitoring Results, and methods for evaluating contaminants to determine risk to product
- Concepts of various sterilization methods
- Principles of:
 - Aseptic techniques and discussion of FDA guidance for aseptic manufacturing
 - HACCP
 - Risk analysis

Click on the [testimonials](#) button on the website to view what attendees have to say about Microrite's training

Contact info@microrite.com for details on this training