

Environmental Monitoring, Tracking and Trending EM data and compiling meaningful EM Summary Reports

Well planned environmental monitoring program and correct use of EM Data generated during environmental monitoring will help you maintain control of your facility. This data will provide critical manufacturing facility condition information at a glance

This 1 day seminar will include:

- Discussion on the various cleanroom classification and environment monitoring regulations and guidances
- Guidance on setting up a meaningful environmental monitoring plan including number and location of sites
- Discussion on choice and evaluation of equipment for environmental monitoring
- How to create a plan to track and trend EM data, and when and why to identify EM isolates
- Discussion on evaluation of microbial identification systems
- Guidance on trending EM data in order to retrieve important information on the condition of the manufacturing facility
- Overview of the key components of EM Summary Reports that will provide rapid review of EM controls and precisely relate this to the manufacturing facility condition
- User specifications for automated systems for environmental monitoring
- Discussion on FDA 483 observations on environmental monitoring and data trending

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