

TIPS, TECHNIQUES, AND TECHNOLOGIES TO IMPROVE CLEANING, DISINFECTION, DECONTAMINATION, AND STERILIZATION

A Free Workshop for Pharmaceutical and Biotechnology Professionals

It is a constant battle keeping pharmaceutical facilities and processes free of microbial contaminants. Join us for a day of discussion on contamination prevention and response to address contamination control issues that you encounter with industry experts.

Our speakers will share their knowledge and experience managing critical control points, providing your company with the practical tools to improve your manufacturing capability, reliability, and aseptic processes.

“Considerations in Environmental Monitoring: Sample Sites, Action Levels, Techniques and Laboratory”

Tony Grilli, FOCUS Laboratories

“Cleaning Program Development and Validation”

Amy Bradford, CAI

“Microbial Remediation using Chlorine Dioxide Gas and Ultraviolet Light”

Mark Czarneski, ClorDiSys Solutions

“Hygienic Design of Manufacturing Facilities and Equipment”

Don English, Microbiological Quality Consulting LLC

“Isolator Decontamination”

Elizabeth Vela, CAI

WHEN

Wednesday, October 9, 2019

8:30AM - 3:00PM

breakfast and lunch provided

WHERE

DoubleTree Philadelphia-Valley Forge

301 West Dekalb Pike

King of Prussia, PA 19406

right off Route 202 North

HOW TO REGISTER

There are 3 FREE and EASY ways

- 1) Email erika@clordisys.com with the names of those attending
- 2) Call 908-236-4100
- 3) Online at clordisys.com/workshop

WHO SHOULD ATTEND

Anyone working with or in a critical environment where contamination control is essential including Quality Systems/Assurance and Quality Control, Validation Scientists, Aseptic Manufacturing and Processing Professionals, Industrial Hygienists, Plant Managers, Bioprocess Research & Development, Biosafety Officers, and Production Engineers.

