

Webinar on

Understanding Aseptic Technique And Cleanroom Behavior

Learning Objectives

Definition of Aseptic Processing (AP)

Terminal Sterilization vs. AP

Proper Personnel Behavior in a
Cleanroom

Facility Design and how it impacts the product

A review of proper environmental monitoring practices and systems used

Aseptic Technique & clean room behaviour



This course will review how **Quality Systems** help define requirements for aseptic technique and clean rooms and how to properly maintain these environments.

PRESENTED BY:

Danielle DeLucy, MS, is the owner of ASA Training and Consulting, LLC which provides Pharmaceutical and Biologics based companies with training and quality systems assistance in order to meet Regulatory compliance.

On-Demand Webinar

Duration: 60 Minutes

Price: \$200



Webinar Description

Aseptic technique, in sterile compounding, contributes to prevent microbiological contamination. Aseptic technique is being used to provide safety, efficacy, and sterility to the products that are sterile in nature, especially when it comes to various patient injections. This course by expert speaker Danielle DeLucy will benefit those Aseptic operators, Aseptic sample handlers, personnel who work in a Biological Safety Cabinet (BSC) and their management and Quality Assurance counterparts, in highlighting how to operate in a clean room environment, proper facility design, proper personnel gowning, and the equipment needed to conduct environmental monitoring.

Cleaning, Gowning and proper methods of contamination control will be reviewed along with why clean rooms are designed the way they are. In addition, this course will review how Quality Systems help define requirements for aseptic technique and clean rooms and how to properly maintain these environments.



Compounding sterile products are made utilizing the aseptic technique. Aseptic technique is a microbiological term referring to the prevention of microorganism contamination. The procedure involves the use of specialized equipment, sterile apparel, meticulous processing, and continuous cleaning. This course will review proper cleaning, gowning and ways to avoid the common sources of contamination that exist in a clean room environment. This course is also a good refresher for that personnel that are familiar with the way to properly work in the clean room and why Cleanrooms are designed for proper contamination control



Areas Covered

In sterile compounding, aseptic technique is contributing to the prevention of microbiological contamination. It is providing sterility, safety, and efficacy to the sterile product, especially various injections for patients. Cleaning, Gowning and proper methods of contamination control will be reviewed along with why clean rooms are designed the way they are.



Who Should Attend?

This course will benefit those Aseptic operators,
Aseptic sample handlers, personnel who work in a
Biological Safety Cabinet (BSC) and their
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