

Webinar on

Process Validation: Principles, Protocols, And Painpoints

Learning Objectives

What is Validation?

When should it be used?

Validation vs. Verification: Which One?

Different types of validation: Advance, retrospective, and concurrent

Protocol preparation

Different types of validation

IQ, OQ, and PQ

Case studies and examples



This webinar will set forth the regulatory requirements for process validation, and will also include definitions and application of applicable terminology.

PRESENTED BY:

Jeff Kasoff, RAC, CMQ/OE, LBB, has more than 30 years in Quality and Regulatory management. Over that time, Jeff has implemented and overseen quality system operations and assured compliance, at all sizes of company, from startup to more than \$100 million in revenue.

On-Demand Webinar

Duration: 90 Minutes

Price: \$200



Webinar Description

This training will set forth the regulatory requirements for process validation, and will also include definitions and application of applicable terminology, and hints and recommendations for the more common types of process validation.

It is the goal of every manufacturing firm to maximize profit. This is often accomplished by process automation. Domestic and international regulations contain the requirements to verify that the process yields output that is both safe and effective, and meets all requirements. These requirements are also applicable to manual, "un-automated" processes. This webinar will set forth the regulatory requirements for process validation, and will also include definitions and application of applicable terminology, and hints and recommendations for the more common types of process validation. These recommendations will address the challenges most commonly experienced during validation. Also covered will be the validation technique used for processes that are already in place.



Who Should Attend?

This webinar will provide valuable assistance to all companies that incorporate processes into their manufacturing, testing, or inspection processes. The employees who will benefit include

R&D personnel and management
Process and Quality Engineers
QA management
Regulatory management
Consultants
Quality system auditors





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