

Webinar on

Human Error Reduction In GMP & Manufacturing Floor

Learning Objectives

Understand human error: factors and causes

Understand the importance: regulatory and business

Define the process to manage Human Error deviations

Identify Root Causes associated with human error deviations

Learn how to measure human error rates at your site

Identify what I can do to support human reliability



Areas Covered

Background on Human Error Phenomena

Importance of Human Error Prevention/reduction

Training and human error

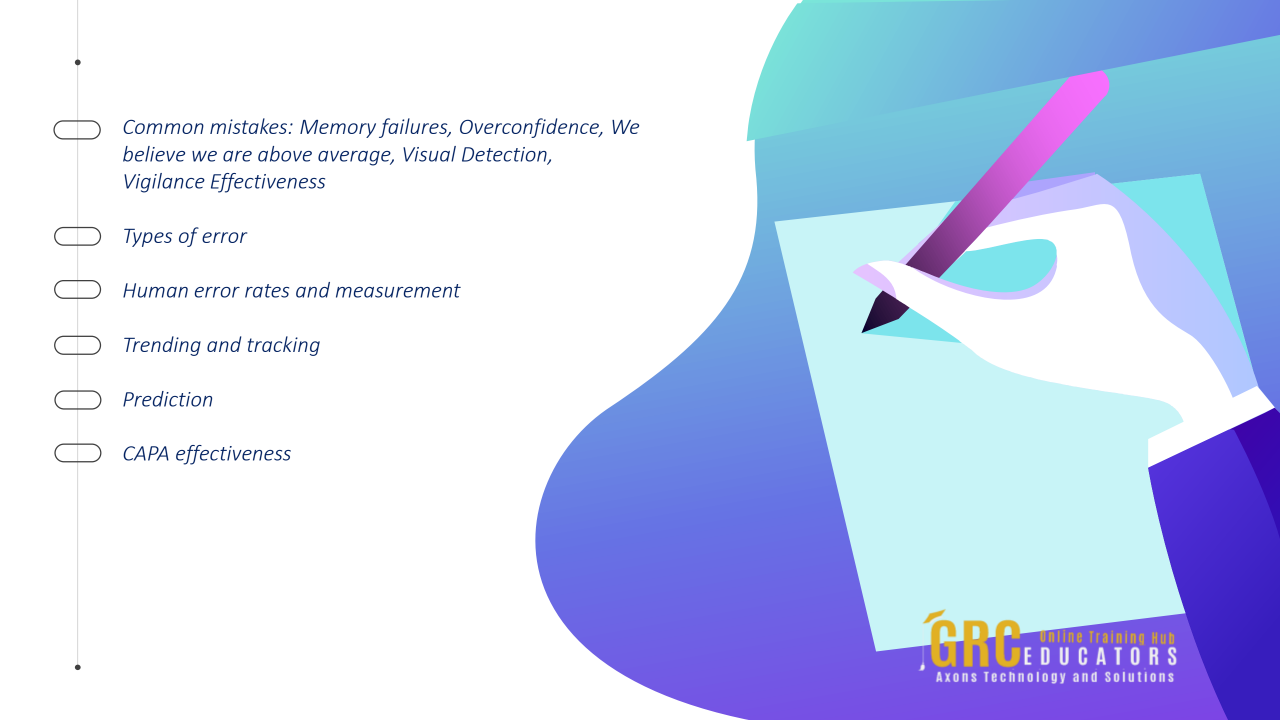
Facts about human error

Human Error as the Root Cause

What is Human Error

→ How is Human Error controlled?





This course offers practical approaches and models to address human performance issues in GMP related environments by using a particular methodology to correct, prevent and avoid reoccurrence of these matters.

PRESENTED BY:

Industrial-Organizational Psychologist with 20 years of experience that specializes in Engineering Psychology and Human Reliability, disciplines that study the interaction between human behavior and productivity. She has held positions leading training and human reliability programs in the Pharmaceutical and Medical Device Manufacturing *Industry.*

On-Demand Webinar

Duration: 90 Minutes

Price: \$200



Webinar Description

Human error is known to be the primary cause of quality and production losses in many industries. Although it is unlikely that human error will ever be eliminated, many human performance problems can be prevented. Human errors start at the design stage. From procedures, training, and workplace environment many variables that affect human behavior CAN be manipulated reducing the likelihood of these occurrences. To work with these challenges, it is essential to understand human behavior and the psychology of error as well as understand exactly where the weaknesses of the system are so that they can be improved and/or fixed. This course offers practical approaches and models to address human performance issues in GMP related environments by using a particular methodology to correct, prevent and avoid reoccurrence of these matters.



Who Should Attend?

Training managers and coordinators

Operations

Manufacturing

Plant engineering

QA/QC staff

Process excellence/improvement professionals

Industrial/process engineers

Compliance officers

Regulatory/legislative affairs professionals

General/corporate counsel



Why Should Attend?

This training would provide tools that can be implemented and used after this event. These include practical tools. We will discuss human error categories, near root causes and root causes for these events. We will discuss the latest trends in human error issues in the industry.







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