

PROBLEM SOLVING & DECISION MAKING FOR CAPAS

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Problem Solving & Decision Making for Corrective and Preventive Actions (CAPAs) is an FDA-recognized, step-by-step approach to closing out deviations with complete, well-documented investigations. Through this workshop, you'll learn how to respond to deviations with a process that is focused, rapid and fully documented. Ideal for pharmaceutical and medical device companies, Problem Solving & Decision Making for CAPAs provides the essential framework for satisfying agency investigation requirements and eliminating future deviations.



Key Benefits

Learn root cause analysis to cut through the complexity of pharmaceutical and bio-pharmaceutical manufacturing, confidently respond to warning letters, satisfy auditors and avoid future issues.

Establish a systematic approach to classify and prioritize investigations, find cause, choose the most effective and efficient corrective and preventive actions to maintain compliance and improve throughput.

Reduce cycle time for investigation approval and the number of open investigations.

Incorporate risk analysis into decision making to avoid future problems and leverage opportunities for improvement.



You will learn to...

Use logic and data to systematically find and confirm true causes.

Reduce the cost of investigations by increasing the efficacy and speed of CAPAs.

Use incisive, easy-to-learn questioning techniques.

Focus on accurate results even when tensions are high and costs are rising.

Improve transparency with structured thinking and clear communications.

Audience: Anyone who has to investigate, find root cause, manage investigations or CAPAs. This includes operators who support investigations as well as managers who approve investigations.

View Course Details

Americas | Europe | Asia-Pacific | Japan