



B U S I N E S S
EXCELLENCE
C O N S U L T I N G **Inc.**

Passion for Quality

TRAINING TITLE:

Johnson & Johnson CAPA Approvers
Certification (CERT-010)

OVERVIEW:

Medical devices, biopharmaceutical, and traditional drug manufacturing companies devote an important part of their resources dealing with incidents, investigations, and corrective and preventive actions. The corrective and preventive action system is known as the CAPA system. It is second to none in terms of frequency and criticality of its deviations, and most of the regulatory actions taken by the FDA and foreign regulators are linked to inadequate CAPA systems. This certification provides useful and up-to-date information about this critical topic to thousands of engineers, scientists, and manufacturing and quality personnel across the life sciences industries. Understanding and improving the CAPA system as a whole is the focal point of this certification, the first of its kind dealing exclusively with this critical system within this highly regulated industry. By helping those in this industry improve their CAPA systems, it will be a crucial aid in their mission of producing safe and effective products.

TARGET GROUP FOR THE TRAINING:

This certification will benefit manufacturers of FDA-regulated products to improve their CAPA investigations in order to avoid FDA or other regulatory bodies' inspection findings. It will be a great resource to Quality Assurance, Manufacturing, Regulatory Affairs, Supplier Quality and Quality Control personnel and management within the Pharmaceutical, Biotechnology and Medical Device companies.

LEARNING OBJECTIVES:

Upon completing this certification, participants will be able to:

- Identify the major opportunities of their CAPA system
- Evaluate the CAPA investigation process to identify all the root cause(s)
- Apply effective corrective and preventive actions that will avoid the recurrence or occurrence of the issues
- Measure the effectiveness of the actions implemented

The effectiveness of the certification process will be measured using the Kirkpatrick model of training effectiveness, through the use of the following materials for each phase of the model:

- **Reaction:** an evaluation form at the end of the training, covering issues such as material's organization, trainer's knowledge about the topics, and training environment.
- **Learning:** a pre-test prior to the beginning of the training, plus a post-test at the end of the training. A minimum grade of 70% in the post-test is required to pass the certification.
- **Behavior:** the submission of an existing CAPA investigation report, redlined with all the deficiencies found by applying all the knowledge acquired during the training.
- **Results:** the company might be able to measure the results of this certification process by analyzing pre- and post-certification metrics such as amount of CAPA investigations opened, time to complete CAPA investigations, and recurrence of the issues that cause a CAPA investigation, among others. A downward trend in all these metrics is expected.

MATERIALS:

Each participant will receive:

- MS PowerPoint presentations
- Various electronic templates that can be adapted to the company's own needs
- *CAPA for the FDA-Regulated Industry* book, published by ASQ Quality Press
- CAPA Expert certificate, at the completion of the first three phases of the Kirkpatrick model

TRAINING DURATION:

14 contact hours



BEC is authorized by IACET to offer
1.4 CEUs for this program.
FULL attendance to the learning event
is mandatory to receive CEUs.

COURSE INSTRUCTOR:

Manuel E. Peña-Rodríguez is a process improvement and training consultant within the textiles, electronics, and FDA-regulated industries with more than 20 years of experience in those fields. Since January 2006, he is fully devoted to consulting under Business Excellence Consulting Inc, focusing on training and implementation of Lean Six Sigma initiatives and CAPA / Root Cause Analysis workshops. He also serves as professor in the graduate program in biochemistry at the University of Puerto Rico, Medical Sciences Campus, in San Juan. Manuel received his J.D. degree from the Pontifical Catholic University of Puerto Rico and his master's of engineering in Engineering Management from Cornell University in Ithaca NY. He is also a licensed Professional Engineer registered in Puerto Rico. Manuel is an ASQ Certified Six Sigma Black Belt, Manager of Quality & Organizational Excellence, Quality Engineer, Quality Auditor, Biomedical Auditor, and HACCP Auditor. He is also a Senior member of ASQ and former Chair of the Puerto Rico ASQ Section. He is the author of the book "*Statistical Process Control for the FDA-Regulated Industry*", published by ASQ Quality Press in April 2013 and co-author (with José Rodríguez-Pérez) of the article "*Fail-Safe FMEA*" published in the January 2012 edition of the ASQ Quality Progress magazine.



Title: Johnson & Johnson CAPA Approvers Certification (Day 1)

Lunch from 12:00 – 13:00.

Coffee break: 15 min. each during morning and afternoon session. Time schedule are rough estimates and may vary consequently.

Agenda

8:30 – 9:30	Opening Remarks and Pre-Test
9:30 – 10:15	Introduction <ul style="list-style-type: none"> • The Vicious Cycle • The Correct CAPA Flow • Root Cause Identification • The Closed-Loop CAPA Process
10:15 – 10:30	Break
10:30 – 12:00	CAPA and the Regulations <ul style="list-style-type: none"> • Adulteration • CAPA in the Pharmaceutical / Medical Device Industry • The CAPA Link Between Pharmaceutical and Medical Devices • Combination Products and CAPA • Main FDA Findings • Eleven Opportunities of the CAPA System
12:00 – 13:00	Lunch
13:00 – 14:00	Risk Management and CAPA <ul style="list-style-type: none"> • Introduction to Quality Risk Management • Regulatory Requirements • Risk Prioritization of Investigations • Integration of Risk Management and CAPA
14:00 – 15:00	Elements of an Investigation Report <ul style="list-style-type: none"> • Event Information / Description of the Issue • Immediate Actions Taken / Initial Impact Assessment • Investigation Details • Conclusions About Root Causes • CAPA Plan • Final Disposition and Approval / Executive Summary
15:00 – 15:15	Break
15:15 – 17:00	Practice Exercise: Defining Corrections, Corrective Actions, Preventive Actions, Causal Factors, and Root Causes



Title: Johnson & Johnson CAPA Approvers Certification (Day 2)

Lunch from 12:00 – 13:00.

Coffee break: 15 min. each during morning and afternoon session. Time schedule are rough estimates and may vary consequently.

Agenda

8:30 – 10:15	<p>Problem Solving Methodology</p> <ul style="list-style-type: none"> • Focus of the Model • Defining the Problem • Chronological Analysis • Change Analysis • Searching for Trends / Searching for Correlation • Flowchart
10:15 – 10:30	Break
10:30 – 12:00	<p>Problem Solving Methodology (cont.)</p> <ul style="list-style-type: none"> • Is/Is Not Matrix • Barrier Control Analysis • Causal Factor and Root Cause Identification <p>Practice Exercise: Problem Definition</p> <p>Root Cause Analysis Tools</p> <ul style="list-style-type: none"> • Fishbone • 5 Whys • Fault Tree Analysis
12:00 – 13:00	Lunch
13:00 – 15:00	<p>Root Cause Categories</p> <p>Elements of the CAPA Plan</p> <ul style="list-style-type: none"> • Corrections, Corrective Actions, Preventive Actions • Generating Corrective and Preventive Actions • Effectiveness Evaluation <p>CAPA Effectiveness Examples</p> <ul style="list-style-type: none"> • Practice Exercise: Writing Effectiveness Verification Statement
15:00 – 15:15	Break
15:15 – 17:00	Review and Post-Test