

KVALITO TRAINING

Upskill your teams and thrive

DATA INTEGRITY PRINCIPLES

Who should attend:

- Quality Assurance
- Quality Control
- Operations
- Manufacturing
- Qualification/Validation
- Regulatory Affairs
- Clinical trials
- Engineering Automation
- Pharmacovigilance
personnel

ABOUT US

KVALITO Consulting Group is a strategic partner and international network for quality and compliance service for regulated industries.

Headquartered in Basel, Switzerland, we have subsidiaries in Germany, Czech Republic, Ireland and Malaysia. With our enthusiasm for progressive technologies and our in-depth knowledge of industry best practices and regulations, we drive effective and efficient project delivery to keep our industry-leading clients ahead of the competition.

www.kvalito.ch



Training grant
claimable under
HRDF SBL KHAS
scheme



AGENDA

In the pharmaceutical industry, Data Integrity is a central consideration for Quality Management. so that end products meet all required quality standards. With the enormous volumes of data-processing happening, accuracy and consistency of data over its entire life cycle must be assured. We will thoroughly examine Data integrity, its importance, protective measures, the regulatory landscape, the FDA standard and computer systems and Data Integrity, to help you boost business performance and remain compliant.

Duration: 4 hrs



Karunakar Budema is a Senior Life science consultant with KVALITO AG based in Basel, Switzerland.

Karunakar worked in Leading Life sciences, Automobile and Communications companies in various roles across the globe. He is CISA Certified with more than 22 years of Information Technology Experience in Project Management, and Quality Management areas in the Pharma Domain. Good Understanding of 21 CFR Part 11 compliance, GAMP 5, Risk Management, Computer Systems Validation and Data Integrity.

Karunakar executed several pieces of training as an internal trainer in Computer System Validation, Data Integrity, Automation Testing and Project Management.