











**Software Validation** 

LS035

## **Software Validation**

Our fully interactive Software Validation training course provides attendees with the knowledge and skills they need to comply with European, US and Worldwide software validation requirements. The course is fully tutor-led and focuses on the practical implementation of software validation requirements. The course provides attendees with a well-thought-out approach and real-world implementation methodologies, to help achieve compliance and assure consistency of performance of computerised systems. The course addresses the use of software and computerised systems in QMS, production, testing and distribution. Risk Management of software and computerised systems, and scaling of validation effort in proportion to risk are covered in detail. The course also covers the latest FDA Requirements and Guidance on Electronic Records and Signatures (21 CFR Part 11) and Data Integrity. The course involves practical group exercises which take the learner through the entire validation cycle with comprehensive feedback from the course tutor throughout.

For abbreviations used in this document, see end of document.

## **Duration & Price**

Duration: 3 days

Public Virtual Training: £890

Delivery mode: This programme is available In-Company, and via Public Virtual Training

## **Dates & Locations**

**Date**03 - 05 Mar 2026

Venue
Virtual

03 - 05 Mar 2026 Virtual <u>Book Date</u>

# **In-Company Training**

Please contact us for more information on our In-Company training options

## What's covered?

#### DAY 1

- The Need for Software Validation
- European and FDA Regulations and Guidance on Software Validation
- Software Validation Regulations interactive quiz New
- The latest FDA Guidance on Software Validation New
- Group Discussion the latest FDA Guidance on software validation New
- The GAMP Approach to Software Validation
- GAMP Categorization case study New
- The V Model Approach
- V Model Approach interactive exercise
- Software Validation Planning designing master validation plans
- Writing Software Validation Rationales New
- Case Study determining what needs to be included in the MVP for a specific manufacturing process New Content

#### DAY 2

- Requirements Specifications Case Study writing a URS
- Application of Risk Analysis to Software Updated Content
- Software Design Qualification
- Requirements Tracing using the RTM to plan qualification testing
- Case Study writing an equipment IQ Protocol
- Software Testing and Software Test Environments
- Software Testing Interactive Exercise
- Case Study writing an equipment OQ Protocol
- Application of Statistics to Software Validation New Content
- Statistical Rationale for Samples Sizes Updated Content

#### DAY 3

- Electronic Records and Electronic Signatures
- 21 CFR Part 11 Interactive Exercise
- Application of the FDA Guidance on Part 11
- Data Integrity and Software Validation New
- Software Performance Qualification
- Case Study writing a Software PQ Protocol Updated Content
- Leveraging Supplier documentation for off-the-shelf systems Updated Content
- Validation Reporting How to Report on Software Validation testing New
- Maintaining the Validated State Updated Content
- End of Course Assessment. New

# Who should participate?

Personnel in the Pharmaceutical/Medical Device/Healthcare sectors who need to gain a solid practical foundation in how to perform Computer Systems and Software Validation in a regulated environment.

# What will I learn?

Upon completion of this course, participants will be able to;

- Identify the regulatory requirements for software validation,
- State the benefits of conducting software validation,
- Categorise software in accordance with GAMP guidelines,
- Apply the V Model to software validation,
- Appreciate European and FDA Guidance publications on software validation,
- Design a software validation master plan,
- Write user requirements for software and computerised systems,
- Assess software and computerised systems risks,
- Identify the main requirements for Electronic Records and Electronic Signatures,
- Apply the FDA guidance on 21 CFR Part 11 to software systems,
- State the main Data Integrity requirements,
- Complete a software DQ,
- Write IQ test cases for computerised systems,
- Identify challenge tests for software systems,
- Write Software OQ test cases,
- Write Software PQ test cases,
- Report on Software testing results,
- · Leverage vendor documentation to minimise validation effort,
- Assist in ensuring that the validated state is maintained.

#### Abbreviations used in this document:

CPD: Continuous Professional Development

DQ: Design Qualification

GAMP: Good Automated Manufacturing Practice

IQ: Installation QualificationMVP: Master Validation PlanOQ: Operational Qualification

Part 11: 21 CFR Part 11 Electronic Records and Electronic Signatures

PQ: Performance Qualification

RTM: Requirements Traceability Matrix URS: User Requirements Specification

# How do we train and support you?

## **In-House Courses**

Course tutor will contact your organisation in advance to discuss the programme in detail. In-house courses can be customised to meet your organisation's specific requirements.

## **Course Manual**

Delegates will receive a hardcopy course manual with relevant course materials.

# **Tutors**



John Lafferty View Profile

# **What Our Learners Say**

We believe in excellence through transparency and continuous improvement. That's why we invite all our delegates to share their experiences on <a href="CourseCheck.com">CourseCheck.com</a>, an independent platform dedicated to genuine, unfiltered feedback. Learner insights help us not only to enhance our training programmes but also empower potential learners to make informed decisions. Click on the link below to read firsthand experiences and testimonials from past learners.



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   Improvement
- Project & Programme
   Management

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