



ISO 13485 Foundation Training Course Medical Device

18 – 22 April 2027
Tashkent

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Ref: 103600610_107498 **Date:** 18 – 22 April 2027 **Location:** Tashkent **Fees:** 8000 Euro

Course Overview:

The ISO 13485 Foundation Training Course is designed to provide participants with a structured introduction to the Medical Devices Quality Management System MDQMS based on ISO 13485:2016 requirements. The course explains how organizations in the medical device sector establish and maintain a quality management system that ensures product safety, regulatory compliance, and consistent operational performance.

Participants will gain a clear understanding of the full medical device lifecycle, including design and development, production, distribution, installation, servicing, and post-market activities. The course introduces essential quality management system concepts such as documentation control, process-based management, risk-based thinking, internal audits, and continual improvement.

The training is aligned with internationally recognized certification pathways and prepares participants for the ISO 13485 foundation certification exam. It is suitable for professionals seeking to build foundational knowledge of regulated medical device environments and quality systems.

By the end of the course, participants will be able to understand how ISO 13485 supports regulatory compliance and improves product safety and quality in the global medical device industry.

Target Audience:

- Quality assurance and quality control professionals
- Regulatory affairs officers
- Medical device engineers and technicians
- Production and manufacturing staff
- Internal auditors and compliance officers
- Healthcare and laboratory professionals
- Entry-level quality managers
- Professionals entering the medical device industry

Targeted Organizational Departments:

- Quality assurance and quality control
- Regulatory affairs
- Research and development
- Manufacturing and production
- Supply chain and procurement
- Internal audit
- Engineering and product development
- Risk management

Targeted Industries:

- Medical device manufacturing
- Healthcare technology
- Pharmaceutical and biotechnology
- In vitro diagnostics industry
- Contract manufacturing organizations
- Hospital equipment manufacturing
- Laboratory equipment industry
- Healthcare service providers

Course Offerings:

By the end of this course, participants will be able to:

- Understand the structure and purpose of ISO 13485 in medical device quality systems
- Describe key principles of medical device quality management systems
- Identify ISO 13485 requirements and their application in organizations
- Understand documentation, process control, and compliance requirements
- Explain risk management principles in medical device operations
- Understand management responsibility and leadership roles in QMS
- Recognize internal audit and continual improvement processes
- Prepare for the ISO 13485 foundation exam
- Understand regulatory expectations in global medical device markets
- Apply ISO 13485 concepts in practical workplace scenarios

Training Methodology:

This training course is delivered using a structured and interactive approach that combines theoretical explanations with practical application. The learning experience includes instructor-led presentations supported by real-world examples from the medical device industry.

Participants will work through case studies that simulate actual quality management system challenges such as documentation control issues, supplier management problems, risk assessment scenarios, and non-conformance handling. These exercises help translate ISO 13485 requirements into practical workplace understanding.

Group discussions and guided activities are included to encourage engagement and reinforce key concepts. Participants are also given opportunities to analyze simplified quality system structures to understand how processes interact across an organization.

Knowledge checks, quizzes, and review questions are used throughout the course to strengthen understanding and prepare participants for the certification exam. Continuous trainer feedback ensures clarity and alignment with learning objectives.

Course Toolbox:

- ISO 13485 overview guide
- Medical device quality management system templates
- Risk management templates
- Document control and record keeping forms
- Internal audit checklists
- Case study workbook
- Sample quality manual and procedures structure
- Exam preparation questions
- Regulatory compliance checklist
- Glossary of medical device terms



Course Agenda:

Day 1: Introduction to Medical Device Quality Management Systems

- **Topic 1:** Introduction to ISO 13485 and medical device quality management systems
- **Topic 2:** Evolution of ISO 13485:2016 and its regulatory context
- **Topic 3:** Structure and scope of Medical Device Quality Management System MDQMS
- **Topic 4:** Medical device lifecycle: design, production, distribution, and post-market
- **Topic 5:** Regulatory environment for medical devices global overview
- **Topic 6:** Key quality principles in regulated medical device industries
- **Topic 7:** Introduction to risk-based thinking in medical device systems
- **Reflection & Review:** Consolidation of MDQMS fundamentals and ISO 13485 core concepts

Day 2: ISO 13485 Structure, Documentation, and Core Requirements

- **Topic 1:** ISO 13485 standard structure and clause breakdown
- **Topic 2:** Quality management system documentation hierarchy
- **Topic 3:** Document control and record management requirements
- **Topic 4:** Quality manual development and system documentation
- **Topic 5:** Management responsibility and leadership commitment
- **Topic 6:** Resource management human resources, infrastructure, environment
- **Topic 7:** Regulatory compliance and alignment with customer requirements
- **Reflection & Review:** Understanding ISO 13485 system requirements and governance structure



Day 3: Product Realization and Operational Processes

- **Topic 1:** Product realization lifecycle in medical device organizations
- **Topic 2:** Planning of product realization and quality objectives
- **Topic 3:** Design and development controls and verification activities
- **Topic 4:** Purchasing and supplier evaluation processes
- **Topic 5:** Production and service provision controls
- **Topic 6:** Validation of processes and sterile product considerations
- **Topic 7:** Monitoring and measurement equipment control
- **Reflection & Review:** Application of operational controls in medical device environments

Day 4: Measurement, Risk Management, and Continuous Improvement

- **Topic 1:** Measurement, analysis, and performance evaluation
- **Topic 2:** Internal audit planning and execution
- **Topic 3:** Control of nonconforming products and deviation handling
- **Topic 4:** Corrective and preventive actions CAPA system
- **Topic 5:** Risk management principles in ISO 13485 systems
- **Topic 6:** Post-market surveillance and complaint handling
- **Topic 7:** Continuous improvement and process optimization
- **Reflection & Review:** Strengthening quality performance and improvement mechanisms



Day 5: Certification Preparation and ISO 13485 Exam Readiness

- **Topic 1:** Overview of ISO 13485 Foundation certification exam structure
- **Topic 2:** Competency domains and exam framework MDQMS principles
- **Topic 3:** Key ISO 13485 clauses revision and consolidation
- **Topic 4:** Sample exam questions and practice scenarios
- **Topic 5:** Common mistakes and exam strategies
- **Topic 6:** Certification pathways Foundation to Auditor and Implementer levels
- **Topic 7:** Final revision and readiness assessment
- **Reflection & Review:** Full course integration and exam preparedness evaluation

FAQ:

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

No formal prerequisites are required. However, basic knowledge of quality systems or exposure to healthcare or manufacturing environments is helpful.

How long is each day's session, and what is the total course duration?

Each session typically lasts 4–5 hours per day, including discussions and activities. The total course duration is five days.

What is the main challenge participants usually face in ISO 13485 Foundation training?

Most participants initially find it challenging to understand how regulatory requirements connect to practical quality system processes across the medical device lifecycle.

How This Course is Different from Other ISO 13485 Courses:

This training provides a clear and structured introduction to medical device quality management systems without requiring prior advanced technical knowledge. It focuses on building foundational understanding of ISO 13485 and how it is applied in real organizational environments.

Unlike advanced implementation or auditing courses, this program emphasizes clarity, progressive learning, and practical interpretation of requirements. It helps participants understand how a quality management system operates across departments and processes in the medical device industry.



The course also prepares participants for the ISO 13485 foundation certification exam by combining structured learning with practical examples and review exercises. This ensures participants not only understand the standard but are also able to apply it in real-world scenarios.

It is ideal for professionals entering regulated industries or seeking a strong foundation before progressing to advanced certification levels.