Good Manufacturing Practice (GMP)





This online Good Manufacturing Practice (GMP) course provides a practical, up-to-date overview of GMP principles, processes, and regulatory expectations across the pharmaceutical industry. Designed for professionals working in manufacturing, quality assurance, engineering, laboratories, warehousing, and clinical trial supply, the course is ideal for both new starters and those seeking a structured refresher.

Newly updated and fully aligned with the latest global standards — including ICH E6 (R3), released in January 2025, and current Good Distribution Practice (GDP) — this interactive course goes beyond reviewing regulatory requirements. It delivers foundational GMP knowledge alongside practical, real-world insights that can be directly applied to day-to-day operations, helping participants support compliance, product quality, and patient safety.

Created by subject matter experts with decades of experience in pharmaceutical compliance, the course features interactive elements, video-based learning, and built-in knowledge checks to enhance understanding and engagement.

Participants will receive a certificate of completion and gain the confidence to apply GMP effectively across their roles.

Good Manufacturing Practice



LEARNING OBJECTIVES:

Understand the foundational principles of GMP and their role in ensuring product quality, regulatory compliance, and patient safety across the pharmaceutical lifecycle.

Identify and apply GMP requirements relevant to key operational areas, including manufacturing, laboratories, engineering, warehousing, and clinical trial sites.

Interpret and implement current GMP regulations and guidance, including recent updates from ICH E6(R3) and Good Distribution Practice (GDP), within day-to-day responsibilities.

COURSE CONTENTS:

MODULE ONE

Chapter 1

The pharmaceutical industry

Chapter 2

Introduction to GMP

History of GMP

Chapter 3

GMP guidance and

regulations

Impact of E6 R3 on GMP

Basic GMP

requirements

Chapter 4

Personnel

Manufacturing and production

Packaging and labelling

Shipping and delivery (including GDP)

Chapter 5

Pharmaceutical quality system and reviews

Quality control

Chapter 6

Hygiene

Documentation

Complaints and recall

MODULE TWO

Chapter 7

GMP in the laboratory

GMP in engineering

GMP in the warehouse

GMP at the trial site

Summary Exam

Accessing your certificate

Duration: 3-5 hours

Price: £159