



Good Manufacturing Practice (e-Learning)

RSC APPROVED TRAINING



 **Delivery:** e-Learning

 **Duration:** 3 hours

 **Cost:** £100 (+VAT)

Course overview

Examine key GMP issues surrounding pharmaceutical manufacture with our interactive, on-demand course guaranteeing a solid understanding of GMP. This highly interactive eLearning course provides a comprehensive introduction to GMP over 6 short, impactful modules. Each module has a knowledge assessment to check learning has been retained.

If you wish to try before you buy, book a free trial version on our website.

Who should attend?

The course is for any company that has, or is, considering obtaining a Manufacture/Importation Authorisation (MIA) license, whether a manufacturer, contract manufacturer or virtual company. Also relevant to, pharmaceutical suppliers (none GMP), specials manufacturers, WDA license holders and any company supplying products or services to a MIA holder.

It is suitable for all staff who are involved in the manufacture of pharmaceutical medicinal products. As an introduction course or as a refresher course for compliance purposes or to gain an update on the latest regulations in GMP. Relevant, but not limited to, for staff working in Quality Assurance, Quality Control, Production, Regulatory, Customer Services, Supply Chain etc.

Course programme

The course takes around two and half hours to complete and the modules/timings, are as follows:

- Why Do We Have GMP
- The Pharmaceutical Quality System
- Guidance On GMP Specific To The Orange Guide
- Roles Of Key Personnel and Departments
- GMP and Documentation
- People and Training

Learning outcomes

By the end of the course you will be able to:

- Find your way confidently around the EU Guide to EU GMP and how it is applied in the UK as the Orange Guide
- Understand the expectations of current good manufacturing practices, and how these can be achieved at a practical level in the manufacture of pharmaceutical products

TO BOOK
Scan here

