



About This Course

This is a professionally developed Good Manufacturing Practice (GMP) course that describes the minimum standards that a medicine manufacturer must meet in their production processes. It discusses the regulations and guidance surrounding GMP, in particular Annex 13, and the roles and responsibilities of those working within manufacturing.

Who is the course suited to?

This is a professionally developed, interactive and engaging online course essential for anyone working within the manufacturing process, particularly those in Clinical Research. It is suitable for all levels of experience.

Module 1

- The Pharmaceutical Industry
- Introduction to GMP
- GMP Guidelines
- Introduction to Annex 13
- Personnel

Module 2

- Manufacturing and Production
- Packaging and Labelling
- Shipping and Delivery
- QC and QA Personnel
- Hygiene
- Documentation
- Complaints and Recall

Module 3

- GMP in the Laboratory
- GMP in Engineering
- GMP in the Warehouse
- GMP at the Trial Site

Module 4

- Summary
- Course Exam (a course certificate is immediately available once a pass rate of 80% is achieved)

Price: £79 inc. VAT (discount available for 6 or more users).

Duration: Approx. 4 hours

As with all of our courses, you are able to take this in your own time, on any device and are able to pause and restart from the place you left off. Time taken will vary depending on your experience and how many of the many optional links and activities you choose to view.



Training Online 4U



@trainingonline4u



@clinicalresearch_training_to4u



@traininonline4u



Info @ trainingonline4u.com

Finished Product - A medicinal product which has undergone all stages of production, including packaging in its final container.

Manufacture- All operations of purchase of materials and products, production, Quality Control, release,

storage, distribution of medicinal products and the related controls.

Production - All operations involved in the preparation of a medicinal product, from receipt of materials,

through processing and packaging, to its completion as a finished product.

Validation- Action of proving, in accordance with the principles of Good Manufacturing Practice, that any procedure, process, equipment, material, activity or system leads to expected results.