Annex 4

Good Manufacturing Practices for pharmaceutical products: main principles

Introduction 37
General considerations 39
Glossary 39
Quality management in the drug industry: philosophy and essential elements 45
1. Quality assurance 45
2. Good manufacturing practices for pharmaceutical products (GMP) 47
3. Sanitation and hygiene 48
4. Qualification and validation 48
5. Complaints 49
6. Product recalls 50
7. Contract production and analysis 51
General 51
The contract giver 51
The contract accepter 52
The contract 52
8. Self-inspection and quality audits 53
Items for self-inspection 53
Self-inspection team 54
Frequency of self-inspection 54
Self-inspection report 54
Follow-up action 54
Quality audit 54
Suppliers’ audits and approval 54
9. Personnel 55
General 55
Key personnel 55
10. Training 59
11. Personal hygiene 59
12. Premises 60
General 60
Ancillary areas 61
Storage areas 61
Weighing areas 62
Production areas 62
Quality control areas 64
13. Equipment 64
14. Materials 65
General 65
Starting materials 66
Packaging materials 67
Intermediate and bulk products 68
Finished products 68
Rejected, recovered, reprocessed and reworked materials 68
Recalled products 68
Returned goods 69
Reagents and culture media 69
Reference standards 69
Waste materials 70
Miscellaneous 70
15. Documentation 70
General 71
Documents required 72
16. Good practices in production 79
General 80
Prevention of cross-contamination and bacterial contamination during production 80
Quality management in the drug industry: philosophy and essential elements

In the drug industry at large, quality management is usually defined as the aspect of management function that determines and implements the “quality policy”, i.e. the overall intention and direction of an organization regarding quality, as formally expressed and authorized by top management. The basic elements of quality management are:
— an appropriate infrastructure or “quality system”, encompassing the organizational structure, procedures, processes and resources;
— systematic actions necessary to ensure adequate confidence that a product (or service) will satisfy given requirements for quality.

The totality of these actions is termed “quality assurance”. Within an organization, quality assurance serves as a management tool. In contractual situations, quality assurance also serves to generate confidence in the supplier.

The concepts of quality assurance, GMP and quality control are interrelated aspects of quality management. They are described here in order to emphasize their relationship and their fundamental importance to the production and control of pharmaceutical products.

1. Quality assurance

1.1 Principle. “Quality assurance” is a wide-ranging concept covering all matters that individually or collectively influence the quality of a product. It is the totality of the arrangements made with the object of ensuring that pharmaceutical products are of the quality required for their intended use. Quality assurance therefore incorporates GMP and other factors, including those outside the scope of this guide such as product design and development.

1.2 The system of quality assurance appropriate to the manufacture of pharmaceutical products should ensure that:
(a) pharmaceutical products are designed and developed in a way that takes account of the requirements of GMP and other associated codes such as those of good laboratory practice (GLP); and good clinical practice (GCP);
(b) production and control operations are clearly specified in a written form and GMP requirements are adopted;
(c) managerial responsibilities are clearly specified in job descriptions;
(d) arrangements are made for the manufacture, supply and use of the correct starting and packaging materials;
(e) all necessary controls on starting materials, intermediate products, and bulk products and other in-process controls, calibrations, and validations are carried out;
(f) the finished product is correctly processed and checked, according to the defined procedures;
(g) pharmaceutical products are not sold or supplied before the authorized persons (see also sections 9.11 & 9.12) have certified that each production batch has been produced and controlled in accordance with the requirements of the marketing authorization and any other regulations relevant to the production, control and release of pharmaceutical products;
(h) satisfactory arrangements exist to ensure, as far as possible, that the pharmaceutical products are stored by the manufacturer, distributed, and subsequently handled so that quality is maintained throughout their shelf-life;
(i) there is a procedure for self-inspection and/or quality audit that regularly appraises the effectiveness and applicability of the quality assurance system;
(j) deviations are reported, investigated and recorded;
(k) there is a system for approving changes that may have an impact on product quality;
(l) regular evaluations of the quality of pharmaceutical products should be conducted with the objective of verifying the consistency of the process and ensuring its continuous improvement.

1.3 The manufacturer must assume responsibility for the quality of the pharmaceutical products to ensure that they are fit for their intended use, comply with the requirements of the marketing authorization and do not place patients at risk due to inadequate safety, quality or efficacy. The attainment of this quality objective is the responsibility of senior management and requires the participation and commitment of staff in many different departments and at all levels within the company, the company’s suppliers, and the distributors. To achieve the quality objective reliably there must be a comprehensively designed and correctly implemented system of quality assurance incorporating GMP and quality control. It should be fully documented and its effectiveness monitored. All parts of the quality assurance system should be adequately staffed with competent personnel, and should have suitable and sufficient premises, equipment, and facilities.

48
4. Qualification and validation
4.1 In accordance with GMP, each pharmaceutical company should identify what qualification and validation work is required to prove that the critical aspects of their particular operation are controlled.

4.2 The key elements of a qualification and validation programme of a company should be clearly defined and documented in a validation master plan.
4.3 Qualification and validation should establish and provide documentary evidence that:
(a) the premises, supporting utilities, equipment and processes have been designed in accordance with the requirements for GMP (design qualification or DQ);
(b) the premises, supporting utilities and equipment have been built and installed in compliance with their design specifications (installation qualification or IQ);
(c) the premises, supporting utilities and equipment operate in accordance with their design specifications (operational qualification or OQ);
(d) a specific process will consistently produce a product meeting its predetermined specifications and quality attributes (process validation or PV, also called performance qualification or PQ).
4.4 Any aspect of operation, including significant changes to the premises, facilities, equipment or processes, which may affect the quality of the product, directly or indirectly, should be qualified and validated.
4.5 Qualification and validation should not be considered as one-off exercises. An on-going programme should follow their first implementation and should be based on an annual review. 
4.6 The commitment to maintain continued validation status should be stated in the relevant company documentation, such as the quality manual or validation master plan. 
4.7 The responsibility of performing validation should be clearly defined. 
4.8 Validation studies are an essential part of GMP and should be conducted in accordance with predefined and approved protocols. 
4.9 A written report summarizing the results recorded and the conclusions reached should be prepared and stored. 
4.10 Processes and procedures should be established on the basis of the results of the validation performed. 
4.11 It is of critical importance that particular attention is paid to the validation of analytical test methods, automated systems and cleaning procedures.