



Common terms

Drug product: Finished form contains active drug and inactive ingredients.

Component: Any ingredient used in manufacture of drug product.

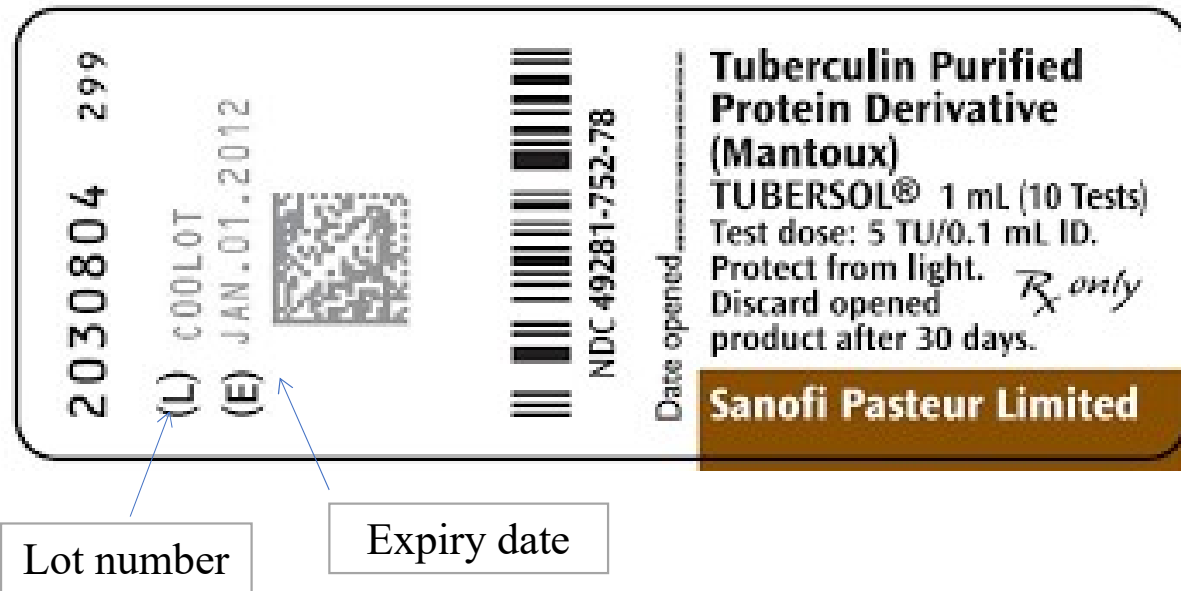
Active pharmaceutical ingredient (API): Any component have pharmacologic activity or direct effect in diagnosis, cure, mitigation, treatment or prevention of disease.

Inactive ingredient: Any component other than the active ingredients in drug product.

Batch: A specific quantity of a drug of uniform specified quality produced according to **single manufacturing order during the same cycle of manufacture.**

Lot: A batch or any portion of a batch having uniform specified quality and a distinctive identifying lot number.





Lot number, control number, or batch number:

combination of letters, numbers, or symbols from which the complete history of manufacture, processing, packaging, holding, and distribution of a batch or lot of a drug product may be determined.

Common terms

Master record: the records for the formulation, specifications, manufacturing procedures, quality assurance requirements, and labeling of each finished product.



Master Batch record and Batch production record:

Contain Product name, dosage form and strength, batch size.

Company logo	Batch Manufacturing Record
Product Name:	Product Code:
Batch No.:	Batch size (kg):
Manufacturing date:	Expiry date:
Prepared by:	Verified by:

MASTER BATCH FORMULA		SOP	BSCL2_2020_01
Title		Effective date	01/01/2016
1. Product Name Nitrazepam Suspension 5 mg/5mL			
2. Batch code and number			
Product License number	Batch number	Batch size	Legal category
<i>Student id</i>	AW3P1	100 mL	CD BENZ POM
3. Equipment			
Name	Equipment Number	Calibration Status	
Precision balance	QUB/EQ/01	15 Jan 2016	
Analytical balance	QUB/EQ/02	15 Jan 2016	
Measuring cylinder 100mL	QUB/EQ/05	20 May 2016	
Graduated glass pipette 1mL	QUB/EQ/09	03 Mar 2016	
4. Raw materials		Signature: <i>Student</i>	Date: 17 Apr 2016
Name	Function	Batch number	Expiry date
<i>Nitrazepam</i>	<i>Active ingredient</i>	<i>BN00N1</i>	<i>30 Sep 2017</i>
<i>Tragacanth</i>	<i>Suspending agent</i>	<i>BN01T1</i>	<i>30 Sep 2017</i>
<i>Conc. Cinnamon Water</i>	<i>Flavouring</i>	<i>BN01C3</i>	<i>17 Apr 2016</i>
<i>Amaranth</i>	<i>Colouring</i>	<i>BN0104A1</i>	<i>30 Sep 2017</i>
<i>D/S Chloro. Water</i>	<i>Preservative</i>	<i>BN01C1</i>	<i>30 Sep 2017</i>
<i>Purified Water</i>	<i>Vehicle</i>	<i>QUB</i>	<i>17 Apr 2016</i>
		Signature: <i>Staff</i>	Date: 17 Apr 2016

- List and **quantity** of each component in dosage unit.
- list of equipment used.
- Calibration** of instruments.
- Specific **instructions** for each state in the manufacturing process.
- Statement of **theoretical yield** at each step in the manufacturing process.
- Yield** of final product.
- Sampling and testing procedures** (in-process control).

Parameter	Limit	Observation
Machine speed	20 rpm (15-25 rpm)	
Wt. of 20 tabs	12.00g \pm 2 (11.76-12.24g)	
Theoretical weight/tab	600mg	
Hardness	25Kg (20-30 Kg)	
Thickness (av. of 10 tabs)	4.10mm \pm 0.15mm (3.95 – 4.25mm)	
Length	10mm \pm 0.1 mm (9.9 – 10.1 mm)	
Width	5 mm \pm 0.1mm (4.9 – 5.1 mm)	
Disintegration time	NMT 15 mins	
Wt. variation	\pm 3% of Av. Wt.	
Friability (10 tabs)	NMT 1.0% w/w	

Validation: Establishing **documented evidence** which provides a high degree of assurance that a specific process will consistently produce a product meeting its predetermined specifications and quality attributes. i.e **Action of proving.**

Phase I- Pre-validation qualification (Process Design), relate to drug development, pilot study and scale-up reliably.

Phase II- Process validation, verify that all established limits of the critical process parameter.

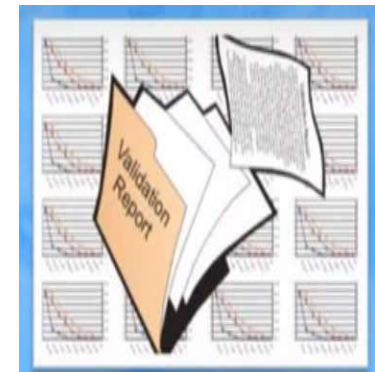
Phase III- Validation Maintenance Phase, it requires frequent review of all process related documents.



Validation protocol: experimental plan to produce documented evidence that the system has been validated.

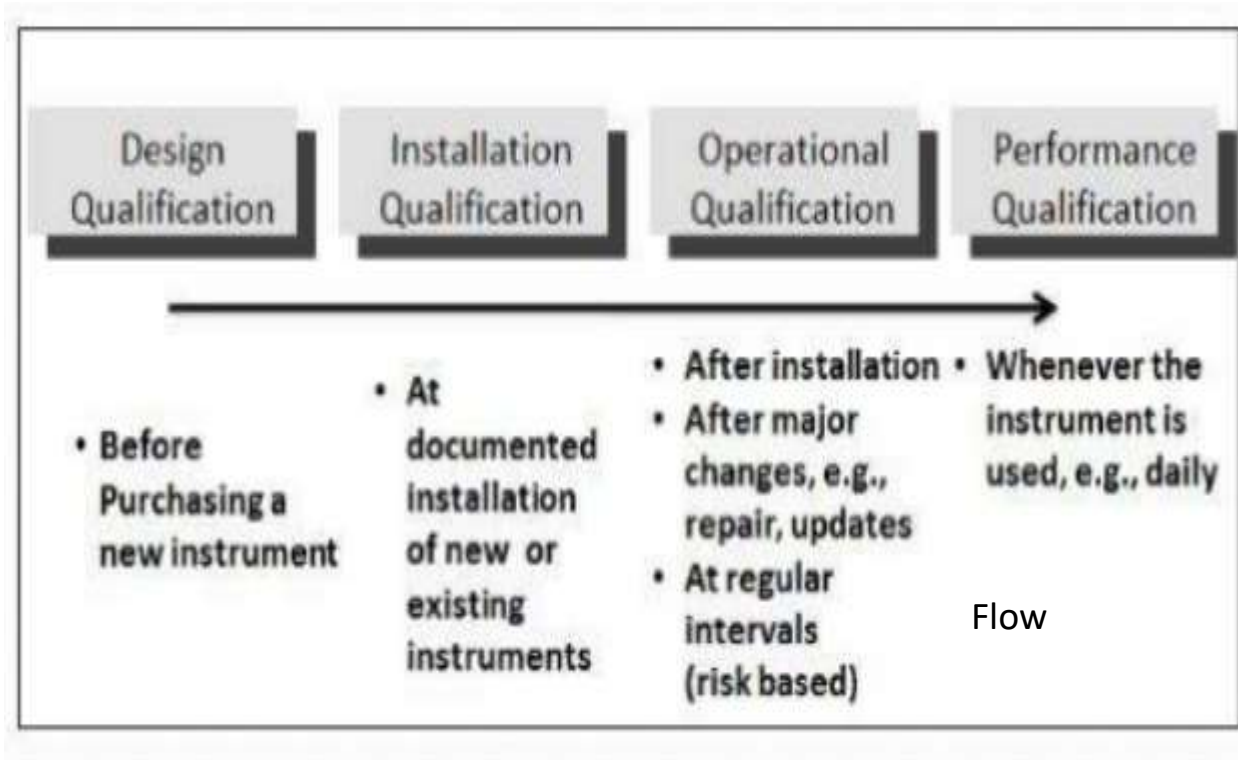
It gives idea about future performed:

- What activities are to be performed?
- Who is going to perform these activities?
- When the activities should start and when they should get over?
- What documents will be generated?
- What the policy on revalidation



The major types of Validation :

- Process validation
- Equipment validation
- Cleaning validation
- Validation of analytical methods



Common terms

Certification: Documented testimony by qualified authorities that a system qualification, calibration, validation, or revalidation has been performed appropriately and that the results are acceptable.

Compliance: manufacturer acting with prescribed regulations, standards, and practices.

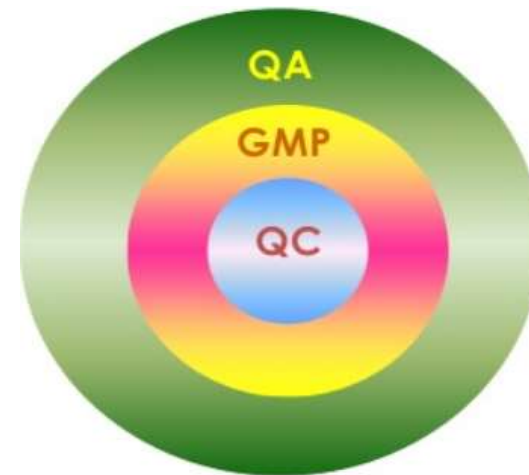
Quarantine: An area that is marked, designated, or set aside for the holding of incoming components **prior to acceptance testing and qualification** for use.

Quality Relationship

Quality assurance: all evidence needed that activities relating to quality are being performed adequately.

Quality control: process through which industry measures actual quality performance, compares it with standards.

Quality control unit: the organizational element designated by a firm to be responsible for work related to quality control



In 1937, a public health disaster tragically (**liquid Sulfanilamide formulation** contained a poison, it killed 107 people) drove home the need for a stronger federal law

In 1941, nearly 300 people were killed or injured by one company's sulfathiazole tablets, a **sulfa drug tainted with the sedative** phenobarbital.

That incident caused FDA to drastically **revise manufacturing and quality control requirements**, leading to what would later be called GMPs



What are cGMP?

GMP: regulations are established by the Food and Drug Administration (FDA) to ensure that minimum standards are met for drug product quality.

In another words, Rules set up by the FDA that drug manufacturers need to follow in order to ensure that a safe , effective and high quality product is manufactured.

cGMP, employ technologies and up-to-date (“current”) in order to comply with the regulation.



Why GMP is important?

It is designed to save costs, minimize risks involved in any pharmaceutical production that cannot be eliminated through testing the final product, improve the standard of drugs worldwide.

****Some of the main risks are**

- Unexpected contamination of products,
- Incorrect labels on containers,
- Insufficient or too much active ingredient,



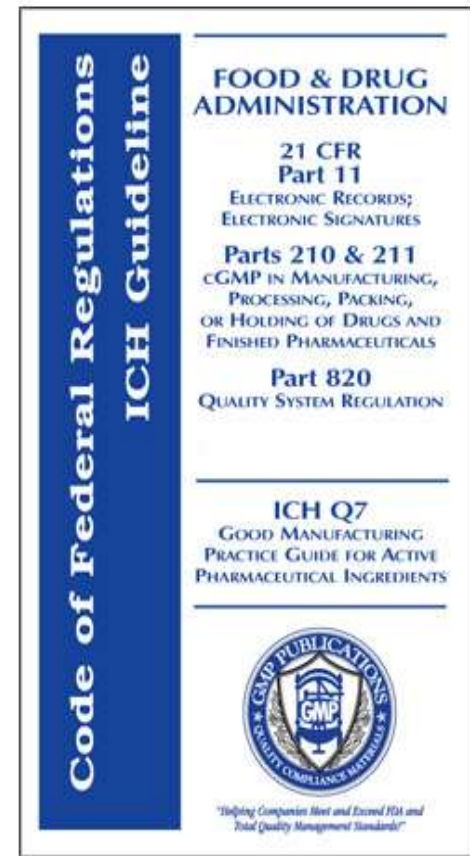
Principle of GMP

- Written step by step operating procedure and work instruction
- Carefully following written procedures
- Promptly and accurately documenting work for compliance and traceability
- Validating work ensures that system is doing what they are designed to do
- Develop a good design for the facility and the equipment from the beginning

- Properly maintaining facilities and equipment
- Clearly defining, developing and demonstrating job competence
- Protecting products against contamination by making cleanliness a continual habit Practice good Hygiene
- Design the quality in product manufacturing “effective control of quality”

Outline of Current Good Manufacturing Practice Regulations

- Subpart A--**General Provisions**
- Subpart B--**Organization and Personnel**
 - Personnel qualifications
 - Personnel responsibilities
 - Consultants
- Subpart C--**Buildings and Facilities**
 - Design and construction features
 - Lighting
 - Ventilation, air filtration
 - Plumbing
 - Sewage and refuse Warehousing
 - Washing and toilet facilities Sanitation
 - Maintenance



- Subpart D—**Equipment**
 - Equipment design, construction
 - Equipment cleaning and maintenance
- Subpart E--**Control of Components and Drug Product Containers and Closures**
- Subpart F--**Production and Process Controls**
 - Written procedures,
 - Charge-in of components
 - Calculation of yield
 - In-process testing of materials and products
- Subpart G--**Packaging and Labeling Control**
- Subpart H--**Holding and Distribution**
- Subpart I--**Laboratory Controls**
- Subpart J--**Records and Reports**
- Subpart K-- **Returned and Salvaged Drug Products**