Industrial Pharmacy II. 5th stage - Fall 2023



Lecture 1: Tablet Dosage Forms

What is Pharmaceutical Dosage Form

- Define as a combination of **drug** (active pharmaceutical ingredient (API)) and **excipients** in a certain configuration.
- **Drug**: is the active pharmaceutical material that can alter the biological condition
- Excipients: inactive materials that do various actions during manufacturing, storage, and use of formulations
- Advantages of the Dosage Forms:

• Able to **deliver the right amount** of drug in a convenient way that is relatively easy to be delivered and acceptable by patient

 Enables control of drug delivery like fast onset, extendedrelease







Classification of Dosage Forms















Stages in Manufacturing a Dosage Form



A- Pre-formulation stage: preliminary studies to identify

- **1.Physical and chemical properties** of the medicinal substance which will indicate the efficacy and bioavailability of the candidate dosage form.
- 2.Evaluation of particle size, solubility, stability, excipient compatibility, and crystal/surface properties





- **B-Biopharmaceutical studies**: to discover the rate and extent at which candidate drug will be available at the site of action, this includes:
- **Pharmacodynamic studies**: or the effect of the **drug on the body** which studies therapeutic effect, toxic effect, and adverse drug reaction.
- **Pharmacokinetic Studies**: Effect of the **body on drug**. Studies the absorption, distribution, metabolism, and Excretion.
- **Product analysis**: make several candidate dosage forms and test bioavailability, pharmacokinetic (effect of the body on the drug), preferred dosage form, and required dose.
- Other studies: include patient compliance, cost of manufacturing, and stability of the final dosage form.
- **C-Formulation and development**: involve the actual formulation of the desired dosage form



Tablet Dosage form

- The **oral route** is the most important method of administering drugs for systemic effects
- About 90 % of drugs are administered orally
- Tablets are the **most common** form of orally administered dosage forms
- Tablet as other dosage form consists of API and excipients
- Tablets may vary in size, shape, weight, hardness, thickness, disintegration, and dissolution characteristics and in other aspects, depending on their intended use and method of manufacture.
- Tablets are usually prepared by compression







- 1. Unit Dosage Form (accurate dose): In syrup for example dose is designed to be contained in each 5 or 30 ml so the patient is asked to measure their dose by tea/tablespoonful which can be missed by 20-50%
- 2. They are the **lightest** and most **compact** of all oral dosage forms.
- 3. Easy to handle, store, and dispense tamperproof dosage form
- 4. Easier than capsules in **shipping and packaging**
- 5. Manufacturing **cost is lower** than most other dosage forms.
- **6. Identification of tablets** is potentially the simplest and cheapest, requiring no additional processing steps when employing an embossed or monogrammed punch face.

Advantages of Tablet



- 7. They may provide the **greatest ease of swallowing** with the least tendency for "hang-up" above the stomach, especially when coated (requires that tablet disintegration is not excessively rapid).
- 8. They are better **suite to large-scale** production than other unit oral forms.
- 9. They have the best combine properties of chemical, mechanical and microbiologic **stability** of all the oral forms.
- 10. Their release profile is easy to control and manipulate



- 1. Some drugs **resist compression** into the dense compact. Owing to their amorphous nature or flocculent, and low-density character.
- 2. Not ideal to hide the bad taste or smell of some API. In addition, drugs that are sensitive to oxygen or atmospheric moisture may require encapsulation or entrapment prior to compression (if possible).
- 3. Difficult to formulate for drugs with poor wetting properties, and slow dissolution properties (will be difficult for other dosage forms too).
- 4. Some **drugs degrade if administered** orally (will be difficult for other dosage forms too)

Types of Tablets



Tablet ingested orally:

- **1. Compressed tablet (plain tablet)**: uncoated tablet designed for rapid disintegration
 - Tablets in this category are usually intended to provide rapid disintegration and drug release.
 - Most tablets containing drugs intended for local GI effects (such as antacids and adsorbents) are of this type
 - Also intended for systemic circulation, especially for acidic drugs that best dissolve in the upper GI tract such as ibuprofen.





- 2. Multiple compressed tablets :
- **Two classes**: Layered tablets, and compression-coated tablets (tablets within a tablet)
- Tablets contain two or more components **separated from each other**
- Formulated by light compression for each layer then a final full compression for the whole tablet
- This type is prepared to:
- a) To separate physically or chemically **incompatible** ingredients or,
- b) To produce multiple or prolonged action products.









Multiple compressed tablets

- Drawbacks (disadvantages):
- **Production speed is lower** than for compressed tablets, especially for compression-coated tablets.
- It is difficult to control the release of each layer especially if one layer is designed to disintegrate in the stomach and the other in the gastrointestinal tract. Because the blood level will be highly related to gastric emptying time which is variable
- This is **why** few multiple compressed tablets are marketed.



- 3. Chewable tablets:
- To be chewed in the mouth before ingestion and not intended to be swallowed intact.
- Mainly made for children and people who have difficulty swallowing the intact tablet.
- Example chewable aspirin for children and antacid tablets.
- **Bitter or foul-tasting** drugs are not good candidates for this type of tablet. (disadvantage)
- For antacid tablet, **chewable tablet** provides two advantages:
- The dose of most antacids is large so the typical antacid tablet would be a. too large to swallow. So it is better for **patient compliance**.
- b. The activity of the antacid is related to its particle size \rightarrow if the tablet is chewed prior to swallowing, better acid neutralization may be possible from a given antacid dose. MUC- College of Pharmacy- Industrial Pharmacy II - 5th stage. - Fall 2023



4. Sugar-coated tablets:

- The tablet is coated with a thin layer (can be colored) of sugar to produce an **elegant tablet** and to **hide the smell or test** of some medications.
- The coating is water soluble and quickly dissolves after swallowing
- Example flu-out $^{\mathbb{R}}$ tablet
- 5. Film-coated tablets:
- Developed as an alternative way for enteric and sugar coating.
- It produces an elegant tablet and offers some control of the drug release profile.









- Advantages of film coated tablet over sugar coated tablets:
- 1. Better mechanical strength of the coating based on the elasticity and flexibility of the polymer coating.
- 2. Little increase in tablet weight compared to about 50% increase in sugar coated tablets.
- 3. Avoidance of sugar which is contraindicated in the diets of a some people.
- The film coating process is continuous or semiautomated which means shorter production time.
- 5. Less chance for film coated tablet to be **mistaken for candy**.

• However, Film coated tablets are not as elegant and shiny as sugar coated tablets.

6. Repeated action tablets :

- One type of extended-release dosage form
- Specific type of multiple compressed tablets
- Designed that each layer release their component at specific time
- Example some antiallergic medications







- 7. Delayed action and enteric-coated tablets :
- These tablets are covered with a shell
- This shell does not dissolve in gastric acid but it will dissolve in the small or large intestine to give the desired effects
- These are usually used to **protect the stomach** from the irritation caused by some medications such as aspirin.
- It is also applied to drugs that can be destroyed by gastric acid
- Cellulose acetate phthalate is a commonly used material for enteric-coated tablets









Tablets Used in the Oral Cavity

- 1. Buccal and sublingual tablets:
- The most common type in this category.
- These tablets are designed to **dissolve and release** their active component rapidly and in a small volume to be absorbed via the oral mucosa.
- Drugs pass **directly to the systemic** circulation and avoid first-pass metabolism.
- Results in a more rapid onset of drug action.
- An example of that is the nitroglycerine tablet (angised®) for angina.



Tablets Used in Oral Cavity (continue)

- 2. Troches and lozenges:
- Used in the oral cavity and intended to exert their effect in the mouth or throat.
- Troches are prepared by compression.
- These two types are designed to **dissolve slowly** in the mouth and **not** to disintegrate
- 3. Dental cones:
- Minor tablet form and designed to be placed in empty space after tooth extraction.
- Provides **slower releasing antibacterial** agent or to reduce bleeding.





Tablets Administered by Other Routes

1- Implantation tablets:

- **Depot tablet are** designed for **subcutaneous** implantation and to release their product over a prolongated period of time.
- Usually small and cylindric, or rosette-shaped forms, and are typically **not more than 8** mm in length.
- These tablets is administered using a special syringe or may require a surgical procedure

2- Vaginal tablets:

- Designed to undergo **slow dissolution** and drug release in the vaginal cavity
- They are usually oval in shape and come with an applicator







- **1- Effervescent tablets:**
- Designed to **make solution rapidly** with simultaneous release of carbon dioxide (CO₂).
- These tablets usually contain citric acid plus sodium bicarbonate.
- The advantages:
- 1. They are highly accepted by patients.
- 2. Provide an **accurate dose compare** to liquid dosage form.
- 3. Can be **designed to protect stomach**, where the PH of the resulted solution can be adjusted.
- **Disadvantage** They are relatively complicated to manufacture and store.



2- Dispensing tablets:

- An old form of tablets that were used by the pharmacist to prepare a drug solution at a specific concentration.
- It contains a larger amount of active ingredient than usual tablets.

3- Hypodermic tablets:

- Contains **water-soluble drugs** that are designed to be added to sterile water to prepare a solution for injection.
- Due to the advancement in manufacturing of injection dosage forms, this type of tablet is no longer used nowadays.





Tablet Used to Prepare Solutions (continue)



4- Tablet triturates:

- Tablets prepared by the pharmacist using a potent drug.
- Rarely used today.



Ideal Tablet

- **1. Elegant products** have their own identity while free of defects such as chips, cracks, discoloration, or contamination.
- 2. Should **withstand the rigors of mechanical shocks** encountered in its production, packaging, shipping, and dispensing.
- 3. Should have the **chemical and physical stability** to maintain its physical attributes over time (during shelf life).
- 4. Must be **able to release the medicinal agent**(s) in the body in a predictable and reproducible manner.
- 5. Have **suitable chemical stability** over time that does not allow alteration of the medicinal agent(s).







Tablet Ingredients

- Properties of tablet ingredients:
- 1. Nontoxic and legal in the countries where the product is to be marketed
- 2. Must be commercially available
- 3. Reasonable cost
- 4. Must **not be contraindicated themselves** (e.g. sucrose) or because of the component (e.g. sodium) in any segment of the population.
- 5. Must be **physiologically inert** (for excipients)
- 6. Must be **physically and chemically stable themselves** or in combination with the drugs(s) and other tablet components.
- 7. Free of unacceptable microbiological contaminations.
- 8. Must be color compatible (must not produce any off-color appearance).
- 9. Must not alter bioavailability (for excipients)

Tablets Excipients



Excipient Type	Definition	Example	
Antioxidant	Agent that inhibits oxidation and Ascorbic acid, butylated		
	thus is used to prevent	hydroxyanisole, butylated	
	deterioration of preparations by	hydroxytoluene, propyl gallate,	
	oxidative process	sodium ascorbate, sodium bisulfite,	
Tablet anti-	Agent that prevents the sticking	Magnesium stearate, talc	
adherent	of tablet formulation ingredients		
	to punches and dies during		
	tablet production		
Tablet binder	Substance used to cause	Acacia, carboxymethylcellulose, ethyl	
	adhesion of powder particles in	cellulose gelatin, methylcellulose,	
	tablet granulations	pregelatinized starch	

Tablets Excipients



Excipient Type	Definition	Example
Tablet diluent	Inert substance used as filler	Dibasic calcium phosphate,
	to create desired bulk, flow	kaolin, lactose, mannitol,
	properties, and compression	microcrystalline cellulose,
	characteristics in preparation	powdered cellulose,
	of tablets	precipitated calcium
		carbonate, sorbitol, starch
Tablet disintegrant	Used in solid dosage forms to	Alginic acid,
	promote disruption of solid	carboxymethylcellulose
	mass into smaller particles	calcium, microcrystalline
	which are more readily	cellulose, polacrilin
	dispersed or dissolved	potassium, sodium alginate,
		sodium starch glycollate,
		starch

Tablets Excipients



Excipient Type	Definition	Example
Tablet glidant	Agent used in tablet and	Colloidal silica, corn starch,
	capsule formulations to	talc
	improve flow properties of	
	powder mixture	
Tablet lubricant	Substance used in tablet	Calcium stearate, magnesium
	formulations to reduce	stearate, mineral oil, stearic
	friction during tablet	acid, zinc stearate
	compression	