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# Pharmaceutical Formulation and Design of Solid Formulation

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#### **Editorial Note**

Pharmaceutical definition, in pharmaceutics, is that the method amid which diverse chemical substances, counting the dynamic sedate, are combined to supply a last restorative item. The word detailing is more often than not utilized in how that has dose frame. The drug form varies by the route of administration. Like capsules, tablets, and pills etc. A drug formulation is often given to the patient in various forms like solid, semisolid or liquid. The sort of the formulation given depends upon the patient's age, sex, and health condition and is restricted for particular routes of administration.

## Solid formulations

Tablets a tablet is disc-shaped and ready by compressing a granulated powder during a die of suitable machinery. They're mostly coated with inert substances like starch to assist them disintegrate within the alimentary canal of the patient. A binding agent, lubricating material, and flavours are added to the tablets to form them palatable. Enteric Coated Tablets are coated with a cloth that doesn't disintegrate within the acidic medium of the stomach but within the alkaline medium of the intestine. They can't be chewed but expended as it were by gulping.

Controlled Release Tablet is meant to release the active ingredient of the drug during a certain amount over a specified period of your time. Here, the quantity of drug released is gradual over the day and doesn't depend on the pH of the alimentary canal of the patient. Thus, a consistent amount of drug is released at a consistent rate. Sustained release preparations release a hard and fast amount of drug over an extended period of your time. Hence, they move forward the treatment compliance by the understanding. Capsules are often hard or soft. Hard capsules contain the drug in solid form, which gets dissolved easily in water. Soft capsules have the drug in liquid or semi-solid form, which is non-soluble in water and soluble in propylene or glycol.

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### **Design of solid dosage formulations**

The oral route is that the commonest way of administering drugs. Among the oral dosage forms, tablets of varied differing types are the foremost common due to their low cost of manufacture, increased stability, and virtual temper resistance. This chapter examines tablet-formulation design and development of an instantaneous release oral solid dosage form employing a mixture of pharmaceutical science, statistical, and engineering approaches. It gives engineers an rundown of the key physicochemical, mechanical, and biopharmaceutical properties of the medicate and their impact on the choice of detailing handle stage. The chapter discusses critical tablet characteristics that affect the steadiness and bioavailability of the drug product. It characterizes the procedure for tablet-process optimization and scale-up to choose legitimate hardware and to characterize operational plan space. The chapter discusses a scientific approach to tablet formulation and process development alongside practical examples to expedite the drug development.