



## Micro Encapsulation Method in Sustained Release Dosage Forms

### Brief Report

Sustained-release dosage forms are dosage forms designed to deliver (free) a medication at a foreordained rate to keep a steady medication focus for a particular timeframe with least secondary effects. This can be accomplished through an assortment of details, including liposomes and medication polymer forms (a model being hydrogels). Sustained delivery's definition is more likened to a "controlled delivery" rather than "maintained". Sustained delivery measurements comprises of either sustained delivery (SR) or controlled-discharge (CR) dose. SR keeps up with drug discharge over a sustained period yet not at a steady rate. CR keeps up with drug discharge over a sustained period at an almost steady rate.

Some of the time these and different terms are treated as equivalents,

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