

# Reduced Oels



Reducing the size of soft gelatin capsules offers numerous advantages that span from **patient compliance**, **manufacturing efficiency**, **and overall therapeutic efficacy**.

As the pharmaceutical industry seeks to improve drug delivery systems, the importance of optimizing capsule size cannot be overstated.

Introducing Reducedgels, an innovative technology that is able to reduce the size of a particular softgel product by upto 25%\*. This reduction also has direct impact on the manufacturing process and can decrease the overall encapsulation time.

With Reducedgels, patients receive full strength and power in a smaller softgel size!

# Why Reducedgels?



Ease of swallowing:
Easier to swallow,
enhancing patient
compliance, especially
those with difficulty
swallowing



Precise Dosing:
Allows for more precise dosing, crucial for medications requiring smaller, incremental adjustments



# Lower Exipients Quantity:

By minimizing the amount of excipients, the overall exposure to these substances is reduced, lowering the risk of adverse effects such as gastrointestinal discomfort or allergic reactions



# Manufacturing Efficiency:

More capsules can be produced in a given time frame, improving manufacturing efficiency



## Cost Effective:

Requires less gelatin and other materials, making them more cost-effective



# Environmental Friendly:

Reduced material use makes them more environmentally friendly



## Simplified Packaging:

Facilitates easier packaging, storage, and transportation, reducing logistical burdens