# **OBEGLUTIDE®** Spr

OBEGLUTIDE© is a scientifically optimized pharmaceutical formulation. OBEGLUTIDE provides precise control over the modulation of the incretin system. This strategic approach enhances nutrient absorption, catalyzes the conversion of fats into energy, and precisely regulates caloric intake. Beyond its metabolic influence, OBEGLUTIDE effectively impacts energy production, reduces visceral fat, and plays a fundamental role in modulating glycogen for increased satiety.

Additionally, as a precursor to serotonin, it regulates mood and appetite, contributing simultaneously to the reduction of cortisol levels.

- Increase levels of GIP-1 and CCK, giving a feeling of a full stomach.
- Increase energy levels and stimulate the nervous system.
- **Increase** serotonin levels helping to control mood and avoiding cravings.

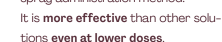


ACTION



- Helps eliminate fat and regulate
- burning and mobilizing accumulated fat.





- It is safer and without the adverse effects of the most used treatments.
- It can be used discreetly everywhere thanks to its easily transportable packaging.





- Increase the feeling of satiety.
- Increase he levels of energy.
- Increase efficiency in the glucose metabolization process.
- Reduces anxiety and the desire to eat.
- Reduces body volume.
- Reduces cortisol levels, promoting stress control.
- Reduces accumulated fat.

## Comparison: GLP-1 Agonists vs OBEGLUTIDE©

Effect	GLP-1 Agonists	OBEGLUTIDE©		
Weight loss	Effective	Effective		
Cravings	Effective	Effective		
Mood	Side effects such as psychological problems, even reported cases of suicide.	Improves mood by reducing cortisol and increasing serotonin levels.		
Energy levels	No effects	Increases energy levels.		
Administration Injections, painful.		Spray, easy to use, does not affect patient comfort.		



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## Clinical study available

tients	Women	Men	
21	13	8	CEMAN

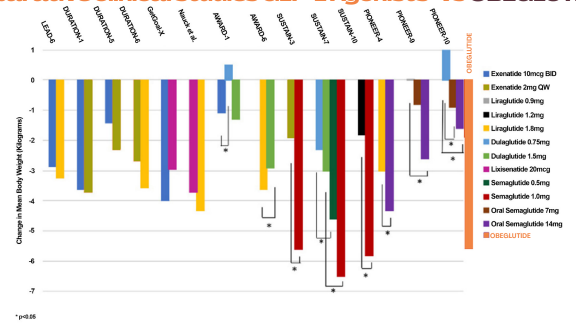


Average Initial	Average Final	Weight Differ-	
Weight	Weight	ence	
85.87Kg	80.45Kg	5.42Kg	



'OBEGLUTIDE© Spray combined with a diet it can <mark>help you lose 5.42 kg in just 4 weeks of treatment</mark>, that is, <mark>24.68% more</mark> <mark>effective than following the diet alone." -</mark> Results of the San Francisco Clinic study. Ciudad Real, 2017.

### Comparative clinical studies GLP-1 Agonists\* vs OBEGLUTIDE©



<sup>\*</sup> GLP-1 receptor agonists: an updated review of head-to-head clinical studies Jennifer M. Trujillo , Wesley Nuffer and Brooke A. Smith. March 2021 - Therapeutic Advances in Endocrinology and Metabolism 12:204201882199732 . DOI: 101177/2042018821997320

## Comparison of GLP-1 Agonists vs OBEGLUTIODE©

Product	Dose	Form	Approved for	Patient	Other uses	Adverse effects
Ozempic (Semaglutide)	1 weekly		Diabetes type 2	Ť	Heart, Kidneys, weight loss.	
Rybelsus (Semaglutide)	1 Daily		Diabetes type 2		Weight loss	
Wegovy (Semaglutide)	1 weekly		Weight loss	12+ → <b>1</b>	N/A	
Trulicity (Dulaglutide)	1 weekly		Diabetes type 2		Heart, Kidneys, weight loss.	Nausea Diarrhea
Victoza (Liraglutide)	1 Daily		Diabetes type 2	10+ <b>m 1 1 1 1 1 1 1 1 1 1</b>	Heart, Kidneys, weight loss.	Vomiting Headache Psychological
Saxenda (Liraglutide)	1 Daily		Weight loss	12+ <b>† †</b>	N/A	problems Suicide
Byetta (Exenatide)	2 Daily		Diabetes type 2	Ť	Weight loss	
Bydureon BCise (Exenatide)	1 weekly		Diabetes type 2	10+ <b>↑ ↑</b>	Weight loss	
Mounjaro (Tirzepatide)	1 weekly		Diabetes type 2	i i	Weight loss	
OBEGLUTIDE®	1 Daily	A.S.	Diabesity	Ť	Weight loss	N/A