



Lyophilized Tirzepatide

Dosing & Reconstitution Guidelines

For Providers

Below are charts showing various dosing options coupled with the amount of Bacteriostatic Water added. Dosing should be determined by the physician on an individual patient basis.

Provider Guide: Dosing for Injectable Lyophilized Tirzepatide

Amount In Vial	Bac Water In	Amount Per Unit	Recommended Dose
10 mg	1 mL	0.1 mg per unit	Titrate up from 2.5mg to 10mg (Titrate up from 25 to 100 units)
30 mg	3 mL	0.1 mg per unit	Titrate up from 2.5mg to 15mg (Titrate up from 25 to 150 units)
50 mg	3 mL	0.17 mg per unit	Titrate up from 2.5mg to 15mg (Titrate up from 15 to 90 units)
60 mg	3 mL	0.2 mg per unit	Titrate up from 2.5mg to 15mg (Titrate up from 12.5 to 75 units)

More Information

Frequency	Notes
1x per week	Injection type: Subcutaneous Same day every week / starting dose is 2.5mg



Bacteriostatic Water

This solution allows for the safe storage of reconstituted peptides, like Tirzepatide GLP-2, in refrigeration for up to 60 days, ensuring that the peptide remains effective and uncontaminated while maintaining peptide integrity and potency.