

## How to Measure Your Tirzepatide Dose Concentration: 12.5 mg / mL

Use a standard **U-100 insulin syringe (1 mL)**. Fill to the line shown for your prescribed dose — read it at the **front edge of the black stopper**.

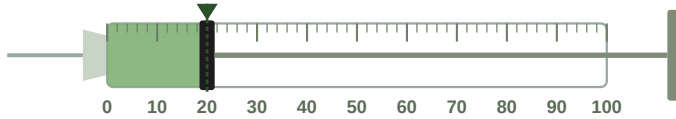
For the 12.5 mg/mL concentration only. Confirm your vial label reads 12.5 mg/mL before measuring. If it shows any other strength, do not use this guide — contact the pharmacy.

### Your dose — pictured

Fill to the green line for your prescribed dose.

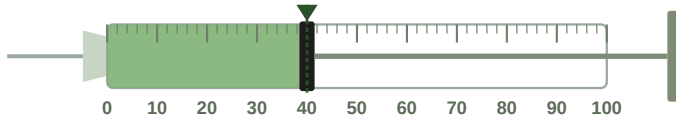
**2.5 mg = 20 units = 0.20 mL**

Fill to here · 20 units



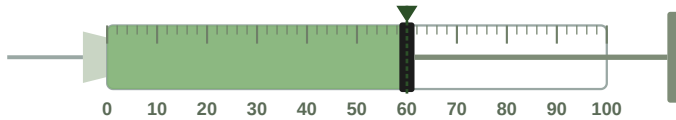
**5 mg = 40 units = 0.40 mL**

Fill to here · 40 units



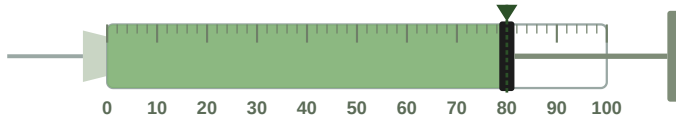
**7.5 mg = 60 units = 0.60 mL**

Fill to here · 60 units



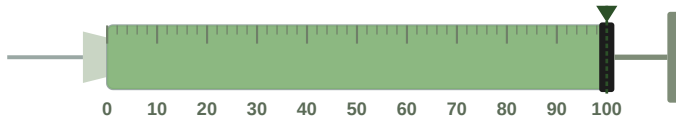
**10 mg = 80 units = 0.80 mL**

Fill to here · 80 units



**12.5 mg = 100 units = 1.00 mL · full syringe**

Fill to here · 100 unit



### Conversion chart

Every 10 units at this concentration:

DOSE	UNITS	VOLUME
1.25 mg	10	0.10 mL
2.5 mg	20	0.20 mL
3.75 mg	30	0.30 mL
5 mg	40	0.40 mL
6.25 mg	50	0.50 mL
7.5 mg	60	0.60 mL
8.75 mg	70	0.70 mL
10 mg	80	0.80 mL
11.25 mg	90	0.90 mL
12.5 mg	100	1.00 mL

Use the exact dose your prescriber wrote.

**Need 15 mg?** That is 120 units = 1.2 mL — more than one full syringe. Do not estimate past 100. Contact the pharmacy for the right supplies.

### Drawing your dose

1. Check the vial label says **12.5 mg/mL**.
2. Find your dose and note the **units**.
3. Draw air to that unit line; push it into the vial.
4. Pull until the stopper's front edge sits on your line.
5. Tap out bubbles, then inject as directed.

This guide is educational and helps you measure a dose that was prescribed for you. It does not replace your prescription label and applies **only** to the 12.5 mg/mL concentration. **Always consult with your doctor** before starting, changing, or stopping any dose, and never share injection supplies.

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