

Putting It All Together

Example:

Your vial label says:

Semaglutide 1.25 mg / 0.5mg / mL

Your prescription says:

Inject 50 units (0.5 mL)

What this means:

Since:

1 mL = 1.25 mg

Then:

0.5 mL = 0.625 mg

Your injection contains 0.625 mg of semaglutide.

You do not need to calculate this.

The instructions already tell you how much to inject.

How Your Prescribed Dose Works

Understanding how your vial label and prescription work together

Example Prescription



1 mL of liquid contains 1.25 mg of semaglutide

Rx Instructions

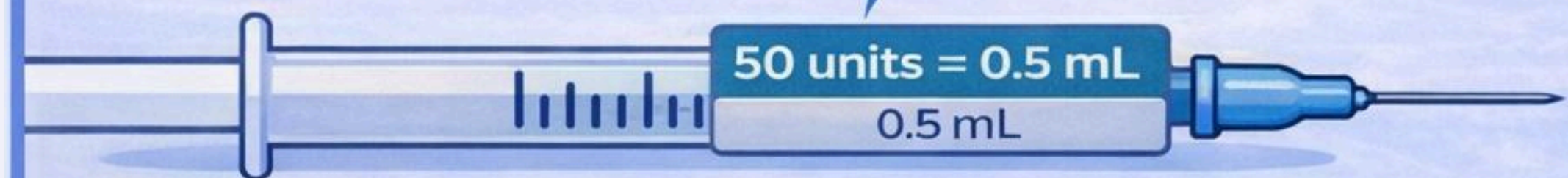
Inject 50 units (0.5 mL) once weekly

Your provider tells you how much liquid to inject

1 mL = 1.25 mg

0.5 mL = 0.625 mg

Your injection contains 0.625 mg of semaglutide



No calculations required

Simply follow your prescription instructions and draw your syringe to **50 units**.