

How to test for Fentanyl

Dangerous Dose Guide

WARNING

Be Careful

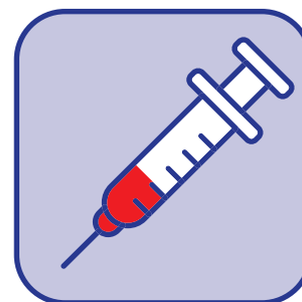
- If your substance tests positive for fentanyl (or is known to be fentanyl), we strongly recommend that you do not take it
- This guide is intended to identify the threshold for a potentially lethal dose
- There are many variables when it comes to testing and personal tolerance. Please proceed with caution



Step 1: Identify Units

Prepare Shot

- Check the number of units of your substance in the syringe
- Dose size is very important!



Step 2: Prepare Water

Add 1 Unit of Substance

- Prepare additional water in a measuring cup corresponding to dose size from the table below
- Add 1 unit of substance from your syringe to the prepared amount of water
- 1 large drop is equivalent to 1 unit



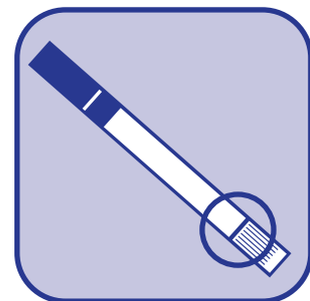
Corresponding Dose Table

Units in Syringe	mL of Water
20	125 mL
30	85 mL
40	60 mL
50	50 mL
60	45 mL
70	35 mL
80	35 mL
90	30 mL
100	25 mL

Step 3: Testing

Use the Test Strip

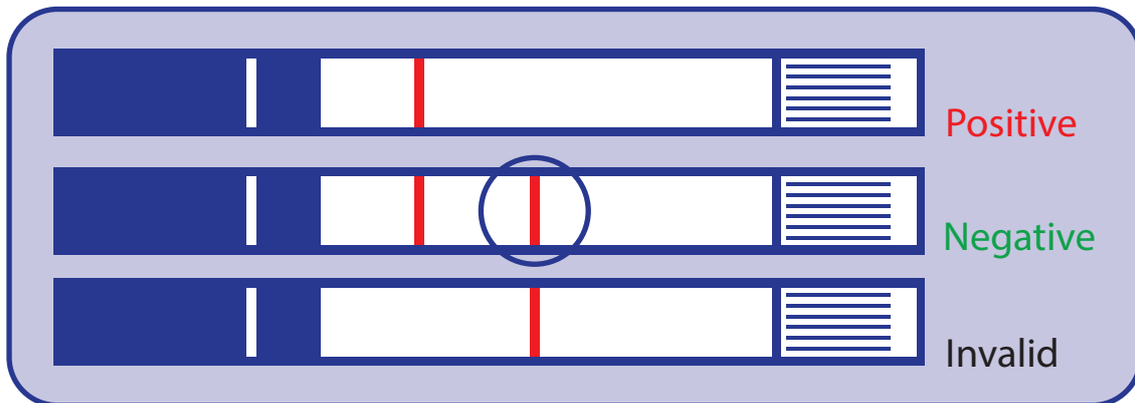
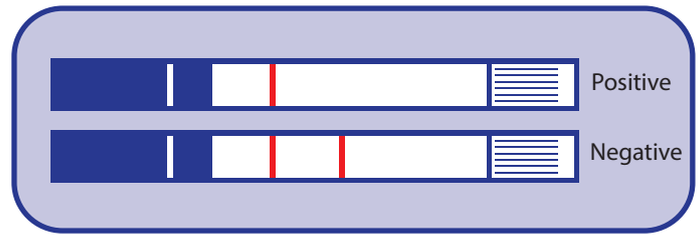
- Place the test strip wavy side down in the water for 15s. Make sure the water is up to the line
- Remove strip from water and place it on a flat surface for 1-2 minutes



Step 4: Results

Read the Results

- **ONE RED LINE** indicates that a **DANGEROUS AMOUNT** of fentanyl has been detected
- **TWO RED LINES** indicates that fentanyl has not been detected at this concentration
- Remember, no test is 100% accurate, & a negative test does not necessarily mean you are safe



NOTE: It should be considered a **NEGATIVE** test even if a second red line is faded or faint
If possible, use an additional test to confirm your results

Lower Your Risk of Overdose

Protect Yourself & Others

- Go slow by taking a smaller dose
- Use with people you trust and inject at different times
- Have Naloxone and know how to use it

