

How to Test Substances for Fentanyl

You will need:



1 tsp (5mL) of water which is 1 water bottle cap



Substance you would like to test



Fentanyl Test Strip



Adjusting to test stimulants:

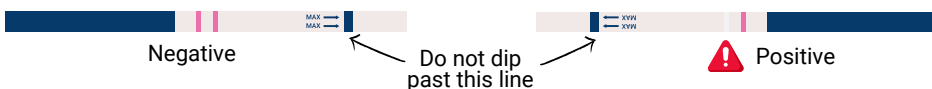
When testing stimulants for fentanyl, use a 1/4 cup of water (which is equivalent to 1 full shot glass or approximately 1/8 of a standard water bottle) to prevent false positives from the test strip.

Instructions:

- Crush a small amount of substance (skip if already crushed).
- Measure out 5-10mg of the crushed substance: enough to cover Lincoln's hair on a penny.
 - No penny? No problem! Measure substance by covering the black circle with your substance and test that amount.
- Pour your water into your clean container or cup. Put the measured substance in the water and swirl it until it is completely dissolved.
- Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the last line. Hold in water for 10 seconds.

How to Read the Strip

Take the strip out of the water and wait 1 minute for your results



Use a bright light to look at the strips and count the number of red lines. Even, light red lines count!

How to Test Substances for Fentanyl

You will need:



1 tsp (5mL) of water which is 1 water bottle cap



Substance you would like to test



Fentanyl Test Strip



Adjusting to test stimulants:

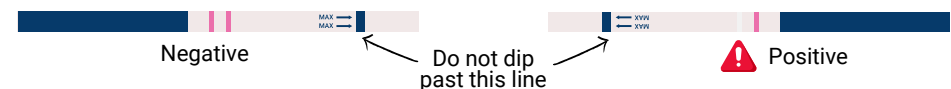
When testing stimulants for fentanyl, use a 1/4 cup of water (which is equivalent to 1 full shot glass or approximately 1/8 of a standard water bottle) to prevent false positives from the test strip.

Instructions:

- Crush a small amount of substance (skip if already crushed).
- Measure out 5-10mg of the crushed substance: enough to cover Lincoln's hair on a penny.
 - No penny? No problem! Measure substance by covering the black circle with your substance and test that amount.
- Pour your water into your clean container or cup. Put the measured substance in the water and swirl it until it is completely dissolved.
- Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the last line. Hold in water for 10 seconds.

How to Read the Strip

Take the strip out of the water and wait 1 minute for your results



Use a bright light to look at the strips and count the number of red lines. Even, light red lines count!

Harm Reduction Tips

No drug is completely safe and no test is 100% accurate. When using substances it is recommended that you engage in additional harm reduction practices, such as those listed below, to reduce the risk of harm while using:



- Test for xylazine and fentanyl before using the substance.
- Never use alone! **Always use with people you trust or call the Never Use Alone Hotline at (877) 696-1996**
- Always carry naloxone on you and administer it in the event of an overdose

For help or to get more test strips, contact:

SNHD Linkage to Action
Email: L2A@snhd.org
Phone: 702-759-1381 and press 2

Harm Reduction Tips

No drug is completely safe and no test is 100% accurate. When using substances it is recommended that you engage in additional harm reduction practices, such as those listed below, to reduce the risk of harm while using:



- Test for xylazine and fentanyl before using the substance.
- Never use alone! **Always use with people you trust or call the Never Use Alone Hotline at (877) 696-1996**
- Always carry naloxone on you and administer it in the event of an overdose

For help or to get more test strips, contact:

SNHD Linkage to Action
Email: L2A@snhd.org
Phone: 702-759-1381 and press 2

You
Matter

Stop by
and get
more
supplies

You
Matter

Stop by
and get
more
supplies