

How to Test Substances for Fentanyl



For Cocaine, Meth, Ecstasy, and Other Stimulants

WHAT YOU WILL NEED:



1/4 cup of water which is a full shot glass



Substance you want to test



Fentanyl Test Strip

Residue Method

STEPS



1. Crush a small amount of substance (skip if already crushed).



2. Shake it in the original bag.

3. Pour out excess substance and put it safely away.



4. Add water to the original bag and shake.

5. Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the line. Hold in water for 10 seconds.

No drug is completely safe. Make sure someone is with you who can call for help or give Naloxone (Narcan) in case of an opioid overdose



Penny Method

STEPS



1. Crush a small amount of substance (skip if already crushed)



2. Measure out a small amount of the crushed substance- enough to cover Lincoln's hair on a penny



3. Pour your water into your clean container or cup. Put the measured substance in the water and swirl it until it is completely dissolved.

4. Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the line. Hold in water for 10 seconds.

How to Read the Strip

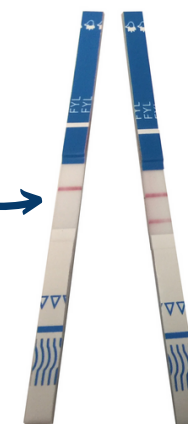
Take the strip out of the water and wait 60 seconds.



1 line =
Fentanyl is present



2 lines =
No fentanyl is present



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

For Opioids, Heroin, and Other Non-Stimulants

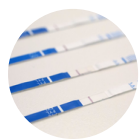
WHAT YOU WILL NEED:



1/4 tsp of water
which is half a
water bottle cap



Substance you
want to test



Fentanyl Test
Strip

Residue Method

STEPS



1. Crush a small amount of substance (skip if already crushed).



2. Shake it in the original bag.



3. Pour out excess substance and put it safely away.

4. Add water to the original bag and shake.

5. Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the line. Hold in water for 10 seconds.



Penny Method

STEPS



1. Crush a small amount of substance (skip if already crushed)

2. Measure out a small amount of the crushed substance- enough to cover Lincoln's hair on a penny



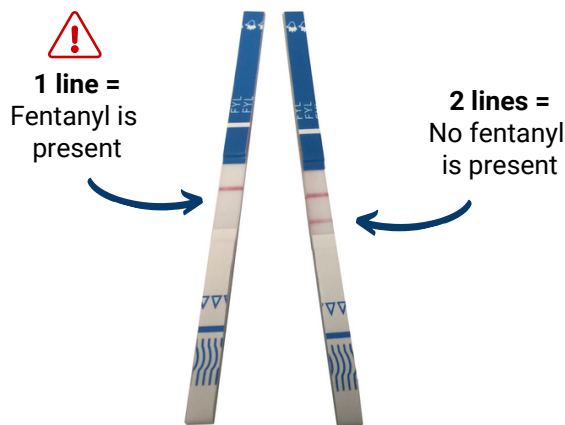
3. Pour your water into your clean container or cup. Put the measured substance in the water and swirl it until it is completely dissolved.



4. Hold the solid blue end of the test strip and dip the wavy end into the water. Don't dip past the line. Hold in water for 10 seconds.

How to Read the Strip

Take the strip out of the water and wait 60 seconds.



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

For help or to get more test strips, contact:

SNHD Linkage to Action

Email: L2A@snhd.org

Phone: 702-759-1381 and press 2

This project has been funded by grant number NU17CE925002 from the Centers for Disease Control. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by the CDC, or the U.S. Government.