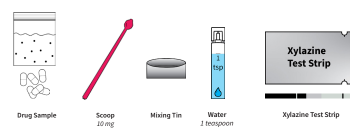
Xylazine Test Strip Instructions

Instructions for testing pill and powdered substances. Always test before using! Xylazine test strips should only be used on opiates.

1 What you'll need



This fact sheet serves as a guide to testing a portion of the substance. This method should be used if you cannot dilute and test all of it.

3 Measure & dilute

Scoop and dilute.

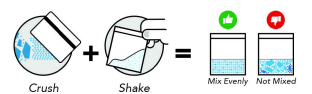
 1 scoop + 1 teaspoon water

 Stir it up.

 Make sure drug sample

and water are well mixed.

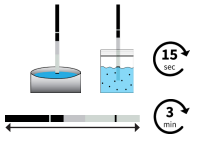
2 Prepare mixture



Before testing, make sure the drugs are well mixed. Xylazine can clump in one part of the sample, which can give inaccurate test results if not thoroughly mixed.

4 Use test strip

- 1. Hold strip in mixture for 15 seconds.
- 2. Place strip on flat surface for 3 minutes.



5 Interpret the results

Read results:



1 red line on the bottom of strip = invalid test

- 1. One line on top ${\bf after}\,{\bf waiting}\,\,{\bf three}\,\,{\bf minutes}$ is a ${\bf POSITIVE}$ result for xylazine.
- 2. Two red lines is a **NEGATIVE** result. The lower red line may be much lighter than the upper red line. **If you can see a lower red line at all after waiting three minutes, no matter how light, it is a negative result.**
- 3. No red line or one red line on the bottom means the test is invalid. Usually this is because the liquid did not travel far enough up the strip.

IMPORTANT: Do **NOT** read the results before 3 minutes or after 10 minutes.

6 What you can do if xylazine is present in your sample

- · Don't use the drug.
- Keep **naloxone** available.
- In case of an overdose, call 911, administer naloxone, and provide rescue breathing until help arrives.
- · Use less and go slowly.
- · Use with others and take turns.
- Call Never Use Alone: 877-696-1996.

CALL 211 FOR RECOVERY RESOURCES

