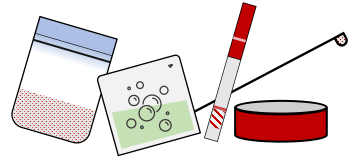
Hamilton

Xylazine Test Strip Instructions

What will you need?

- The drug being tested
- Soap wipe
- Clean cup or cooker (holds 5mL)
- Water (5mL)
- Micro-scoop
- BTNX xylazine test strip
- A timer, watch or phone



Use the QR code to view the full instructions.



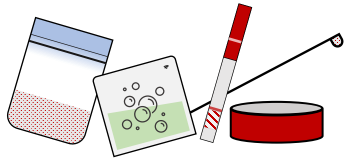
ACAUTION

- Test strips are never 100% accurate.
- A negative test result does not mean that your drug is safe to use.
- Do not use tests that are expired or tampered with.
- Dispose of compromised tests normally.
- Humidity & temperature can impact results.
- Bring test strip to room temperature before use.

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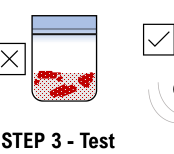


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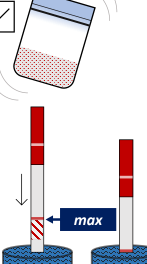
Results are never 100% accurate. A specific result does not mean that your drug is safe. Avoid using alone, always go low and slow. Visit a safe consumption site or call NORS 1-888-688-NORS (6677) before using.

STEP 1 - Crush & Mix

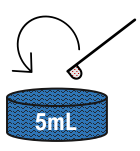
Clean your hands/ surface. Crush and mix the drug. Break up clumps

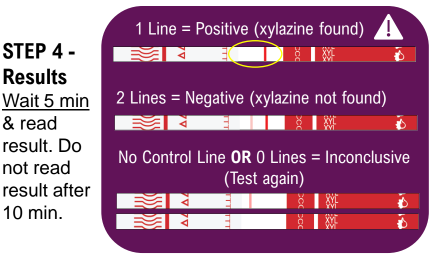


Hold the test strip by the red end. Insert the white end into the solution. Hold the strip there for <u>15</u> <u>seconds.</u>



STEP 2 - Measure & Stir Fill a clean cooker or cup with 5mL (1 ampule) of water. Add 1 micro-scoop of the drug to the water. Stir.





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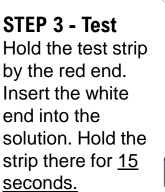
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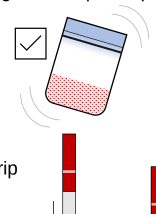
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STEP 2 - Measure & Stir

Fill a clean cooker or cup with 5mL (1 ampule) of water. Add 1 micro-scoop of the drug to the water. Stir.







max

STEP 4 -Results Wait 5 min & read result. Do not read result after 10 min.

	1 Line = Positive (xylazine found)
<u>n</u>	2 Lines = Negative (xylazine not found)
)	No Control Line OR 0 Lines = Inconclusive (Test again)
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