How to test Heroin for Fentanyl

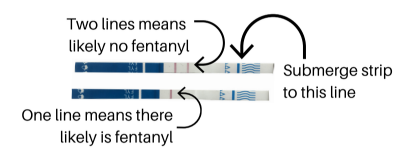


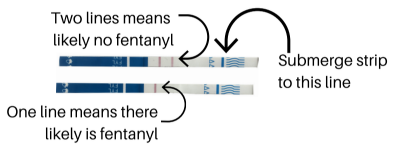
- 1. After getting a new batch, prepare your first shot.
- 2. Once your shot is cooked and loaded, add about 1/2 Teaspoon or 10 drops of water to your cooker and stir to mix residue in with the water.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative

How to test Heroin for Fentanyl



- 1. After getting a new batch, prepare your first shot.
- 2. Once your shot is cooked and loaded, add about 1/2 Teaspoon or 10 drops of water to your cooker and stir to mix residue in with the water.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative





How to test Heroin for Fentanyl

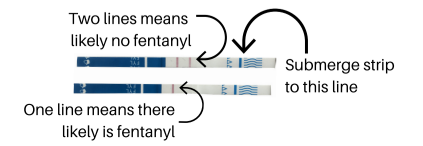


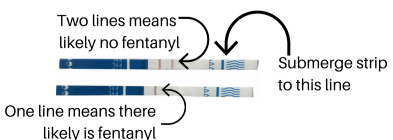
- 1. After getting a new batch, prepare your first shot.
- 2. Once your shot is cooked and loaded, add about 1/2 Teaspoon or 10 drops of water to your cooker and stir to mix residue in with the water.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative

How to test Heroin for Fentanyl



- 1. After getting a new batch, prepare your first shot.
- 2.Once your shot is cooked and loaded, add about 1/2 Teaspoon or 10 drops of water to your cooker and stir to mix residue in with the water.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative





How to test Pills for Fentanyl

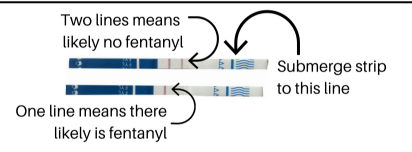


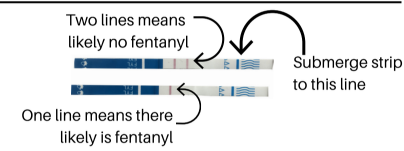
- 1. When you get any new pills that are not from a pharmacy you will want to <u>test each pill</u>.
- 2. Crush each pill and mix it up as much as possible.
- 3. Prep as normal and draw up your shot, add a half teaspoon or 10 drops of water to the cooker and mix residue with the water.
- 4. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 5. One red line=positive Two red lines=negative

How to test Pills for Fentanyl



- 1. When you get any new pills that are not from a pharmacy you will want to <u>test each pill</u>.
- 2. Crush each pill and mix it up as much as possible.
- 3. Prep as normal and draw up your shot, add a half teaspoon or 10 drops of water to cooker and mix residue with the water.
- 4. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 5. One red line=positive Two red lines=negative





How to test Pills for Fentanyl

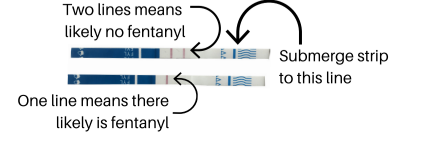


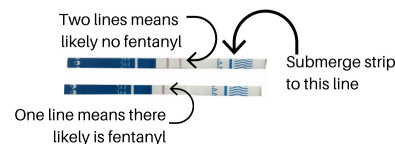
- 1. When you get any new pills that are not from a pharmacy you will want to <u>test each pill</u>.
- 2. Crush each pill and mix it up as much as possible.
- 3. Prep as normal and draw up your shot, add a half teaspoon or 10 drops of water to the cooker and mix residue with the water.
- 4. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 5. One red line=positive Two red lines=negative

How to test Pills for Fentanyl



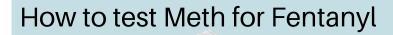
- 1. When you get any new pills that are not from a pharmacy you will want to <u>test each pill</u>.
- 2. Crush each pill and mix it up as much as possible.
- 3. Prep as normal and draw up your shot, add a half teaspoon or 10 drops of water to cooker and mix residue with the water.
- 4. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 5. One red line=positive Two red lines=negative





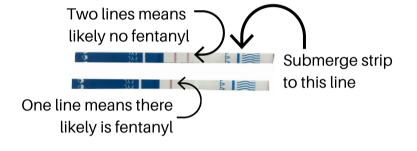
How to test Meth for Fentanyl

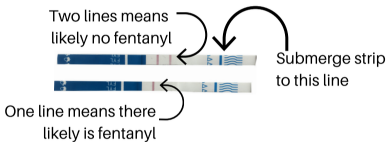
- 1. When you get a new batch of meth, dump the shards into a clean container.
- 2. Fill another container with 1/2-1 cup of water, flick the empty baggie over the cup to get powder residue into the water and stir well to mix.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative





- 2. Fill another container with 1/2-1 cup of water, flick the empty baggie over the cup to get powder residue into the water and stir well to mix.
- Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative





How to test Meth for Fentanyl

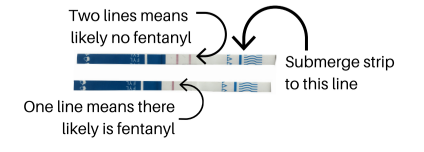


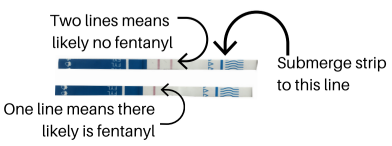
- 1. When you get a new batch of meth, dump the shards into a clean container.
- 2. Fill another container with 1/2-1 cup of water, flick the empty baggie over the cup to get powder residue into the water and stir well to mix.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative

How to test Meth for Fentanyl

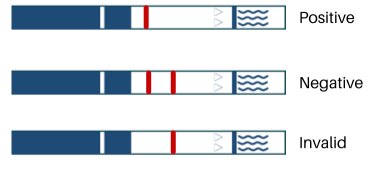


- 1. When you get a new batch of meth, dump the shards into a clean container.
- 2. Fill another container with 1/2-1 cup of water, flick the empty baggie over the cup to get powder residue into the water and stir well to mix.
- 3. Once water and residue are mixed, dip and hold the testing strip into the liquid up to the blue line for 15 seconds.
- 4. One red line=positive Two red lines=negative





Inconclusive Results

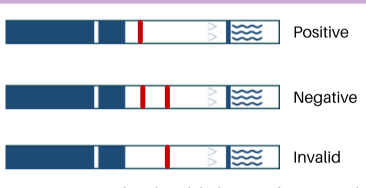


Test strip results should always show a red line closest to the solid blue side. If a line does not show up there, but does appear lower on the strip, your test is invalid.

Be careful to not dip the strip further than the wavy blue lines, doing this can cause invalid results.

After 10 minutes the results can change, so if you have left your strip for a long time before reading the results, redo the test to be sure.

Inconclusive Results

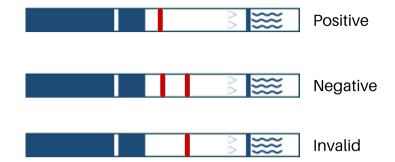


Test strip results should always show a red line closest to the solid blue side. If a line does not show up there, but does appear lower on the strip, your test is invalid.

Be careful to not dip the strip further than the wavy blue lines, doing this can cause invalid results.

After 10 minutes the results can change, so if you have left your strip for a long time before reading the results, redo the test to be sure.

Inconclusive Results

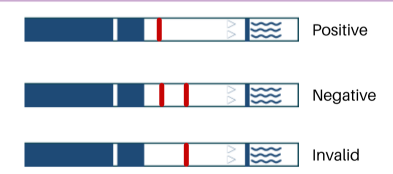


Test strip results should always show a red line closest to the solid blue side. If a line does not show up there, but does appear lower on the strip, your test is invalid.

Be careful to not dip the strip further than the wavy blue lines, doing this can cause invalid results.

After 10 minutes the results can change, so if you have left your strip for a long time before reading the results, redo the test to be sure.

Inconclusive Results



Test strip results should always show a red line closest to the solid blue side. If a line does not show up there, but does appear lower on the strip, your test is invalid.

Be careful to not dip the strip further than the wavy blue lines, doing this can cause invalid results.

After 10 minutes the results can change, so if you have left your strip for a long time before reading the results, redo the test to be sure.