# What puts someone at risk for an overdose?

### Using alone

When a person overdoses alone, they are at a greater risk of dying because no one is there to give them naloxone.

## Exposure to fentanyl

Fentanyl can be found in illicit substances, often without the user's knowledge. It is commonly mixed with heroin, but it can also be found in cocaine and counterfeit pills (such as fake "oxys" or Xanax). Fentanyl can be deadly, even in small amounts, and just one exposure could be fatal.

## Mixing drugs

Often, people overdose when they mix heroin or pain pills with alcohol and/or benzodiazepines (Xanax, Klonopin, Ativan, Valium). These combinations are dangerous because they make it hard for a person to breathe. **Don't mix opioids with alcohol or other drugs.** 

#### Lowered tolerance

A person's ability to process or tolerate an opioid can **decrease rapidly** if a person takes a break – even a short one – from using that opioid. Lowered tolerance can occur whether the reason for the break was intentional (addiction treatment) or unintentional (jail, hospitalization). If a person takes an opioid after their tolerance decreases, they are at risk for an overdose – even if they take the same amount that didn't cause them any problems in the past!

### Previous overdose

Any person who has survived an overdose before has an increased risk of having a fatal overdose in the future. Teach your family and friends to recognize and respond to an overdose, including how to use naloxone.

# **Know that recovery is possible**

If you or someone you know needs help, call **803-896-5555** or visit **www.embracerecoverysc.org**.

# Did you know...

Anyone can walk into a pharmacy in South Carolina and get naloxone without a prescription. Medicaid and most insurance plans cover the cost, but might require a copay.

# Narcan<sup>®</sup> survey

Please scan this QR code or visit the website below to complete an **anonymous** survey after Narcan<sup>®</sup> is used.



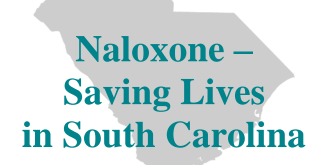
This will help us demonstrate that Narcan<sup>®</sup> works and to continue offering it at no cost.

https://www.surveymonkey.com/r/ReportNarcan

Place local agency or community distributor contact information here.



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# A Guide for Patients, Caregivers & Community Members



Because we care about your safety!



## What are opioids?

Opioids are drugs that can slow or stop breathing, which can lead to death. Opioids can include prescription medications used to treat pain, such as morphine, codeine, oxycodone (OxyContin, Percodan, Percocet), hydrocodone (Vicodin, Lortab, Norco), fentanyl (Duragesic, Fentora), hydromorphone (Dilaudid, Exalgo), and buprenorphine (Subutex, Suboxone). Opioids can also include non-prescription drugs such as heroin or synthetically manufactured (and dangerous) versions of fentanyl.

## What is naloxone?

Naloxone is a medicine used to reverse an opioid overdose. When given during an overdose, naloxone blocks the effects of opioids on the brain and helps a person start breathing again. It can reverse an overdose in as little as two to five minutes.

Naloxone is safe to use even if given to someone who isn't experiencing an actual overdose.

Three different types of naloxone devices are commonly used (see below), and one of these should be part of any opioid recovery safety plan.



Narcan® pump nasal spray





Injectable



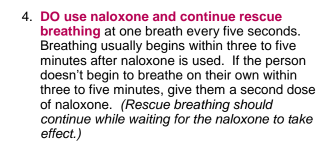
## How do I know if someone is overdosing?

An overdose can take just minutes or hours to occur, depending on the strength of the opioid and the timing of rescue efforts. Some signs of an overdose can include:

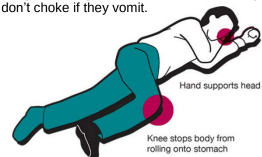
- 1. No response to calling out to the person or to rubbing the middle of their chest hard, back and forth, with your knuckles.
- 2. Very slow breathing (less than one breath every five seconds) or no breathing.
- 3. Slow or no pulse
- 4. Blue lips, fingernails or toenails
- 5. Pale and clammy face
- 6. Snoring or gurgling noises

## What SHOULD be done to a person experiencing an overdose...

- 1. DO try to wake the person by calling out to them and by rubbing the middle of their chest with your knuckles.
- 2. DO call 9-1-1. An overdose is a MEDICAL EMERGENCY! Tell 9-1-1 that the person has overdosed. Stay on the line with EMS throughout the following steps, even if you have to put the phone down.
- 3. **DO support the person's breathing.** If the person has stopped breathing, follow these steps.
  - a. Be sure nothing is in their mouth or throat that is blocking their airway.
  - b. Place one hand on the person's chin, tilt the head back, and pinch the nose closed.
  - c. Place your mouth over their mouth to make a seal and give two slow breaths. Blow enough air into their lungs to make their chest rise.



5. If they begin breathing on their own, DO place the person on their side so they



6. DO continue to monitor their breathing, stay with the person, and stay on the phone with EMS until they arrive.

Naloxone only continues to work for 30 to 90 minutes, and overdose symptoms might return. It is important that the person gets to a hospital emergency room as soon as possible after he/she has been revived.

## What should NOT be done to a person experiencing an overdose...

- 1. DO NOT slap or violently shake the person to try to wake them. This might cause further injury and wastes valuable time.
- 2. **DO NOT** place the person in a cold shower or bath. This increases the risk of a fall, drowning, or going into shock.
- 3. **DO NOT** inject the person with any substance like salt water, milk, or "speed."
- 4. **DO NOT** try to make the person vomit or force them to eat or drink. Choking or inhaling vomit into the lungs can kill them.
- 5. **DO NOT** give them over-the-counter drugs like NoDoz® or vitamins like niacin.