

# Using Naloxone to Respond to an Overdose in a Nursing Facility

# **RESPONDING TO AN OVERDOSE**

# Where does my nursing facility store the naloxone?



### 1. Check for a Response

- Lightly shake the resident and yell their name. Firmly rub the resident's sternum (bone in the center of the chest where ribs connect) with knuckles, hand in a fist
- If the resident does not respond– Give Naloxone, Call 911



### 2. Give Naloxone, Call 911

- If you have naloxone nasal spray, DO NOT PRIME OR TEST the spray device. Gently insert the nozzle tip into one nostril and press the plunger firmly to give the entire dose of naloxone nasal spray.
- If you have the naloxone autoinjector, pull the device from the case and follow voice instructions.
- When calling 911, give the address and say the resident is not breathing.



## 3. Airway Open

Rescue Breathing (if overdose is witnessed)

- Place face shield (optional)
- Tilt head back, lift chin, pinch nose
- Give one breath every five seconds
- Chest should rise

Chest Compressions (if collapse is unwitnessed)

 Place the heel of one hand over the center of the resident's chest (between nipples)



- Place the other hand on top of the first hand, keep elbows straight, shoulders directly above hands
- Use body weight to push straight down, at least 2 inches, at a rate of 100 compressions per minute
- Place face shield (optional)
- Give two breaths for every 30 compressions



# 4. Consider Naloxone Again

- If a resident doesn't start breathing in two and three minutes or responds to the first dose of naloxone and then stops breathing again, give a second dose of naloxone.
- Because naloxone wears off in 30 to 90 minutes, stay with the resident until emergency medical staff take over or for at least 90 minutes if the person stops breathing again.



#### 5. Recovery Position

 If the resident is breathing but unresponsive, put them on their side to prevent choking if they vomit.

Source: Adapted from <u>https://www.pbm.va.gov/PBM/</u> <u>AcademicDetailingService/Documents/Academic\_</u> <u>Detailing\_Educational\_Material\_Catalog/41\_IB\_784\_</u> <u>OEND\_Patient\_Opioid\_Safety\_for\_Patients\_on\_</u> <u>Opioids\_Brochure\_v2.pdf</u> An overdose can occur seconds to hours after taking opioids and causes death. During an overdose, breathing can be dangerously slowed, irregular or stopped, causing brain damage or death. It's important to recognize the signs and act fast. Consider keeping multiple copies of this guide accessible to all nursing facility staff.



## For More Information on Overdose Resources:

#### Naloxone in Nursing Homes: A Checklist for Process Review

A <u>checklist</u> of questions to support nursing facilities when implementing the use of naloxone or evaluating existing naloxone policies and procedures:

#### Naloxone in Nursing Facilities: How it Saves Lives

https://nursinghomebehavioralhealth.org/wp-content/ uploads/2023/06/COE-NF-Naloxone-in-Nursing-Facilities-How-it-Saves-Lives\_508.pdf

#### Some Signs of an Overdose:

- Unable to speak or respond to your voice or touch
- Small, constricted "pinpoint pupils"
- Choking or gurgling sounds
- Faint heartbeat/pulse
- Pale, blue, or cold skin
- Blue or purple lips or fingernails

Source: <u>https://nursinghomebehavioralhealth.org/wp-</u> <u>content/uploads/2023/06/COE-NF-Naloxone-in-Nursing-</u> <u>Facilities-How-it-Saves-Lives\_508.pdf</u>

Video: How to Administer Naloxone: https://www.cdc.gov/stopoverdose/naloxone/index.html

To request training on naloxone administration, contact the Center of Excellence for Behavioral Health in Nursing Facilities https://nursinghomebehavioralhealth.org/request-

assistance/

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