

ALABAMA HEALTH SERVICES ALABAMA NALOXONE TRAINING



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Alabama State Department of Education

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Naloxone Use in the School Setting: The Role of the School Nurse

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Position Statement

SUMMARY

It is the position of the National Association of School Nurses (NASN) that the safe and effective management of opioid pain reliever (OPR)-related overdose in schools be incorporated into the school emergency preparedness and response plan. The registered professional school nurse (hereinafter referred to as school nurse) provides leadership in all phases of emergency preparedness and response. When emergencies happen, including drug-related emergencies, managing incidents at school is vital to positive outcomes. The school nurse is an essential part of the school team responsible for developing emergency response procedures. School nurses in this role should facilitate access to naloxone for the management of OPR-related overdose in the school setting.

BACKGROUND

Deaths from prescription painkillers (opioid or narcotic pain relievers) have reached epidemic levels in the past decade according to the Centers for Disease Control and Prevention (CDC) (2014a). A crucial mitigating factor involves the nonmedical use of prescription painkillers—using drugs without a prescription or using drugs to obtain the "high" they produce. In 2010, the CDC stated about 12 million Americans (age 12 or older) reported nonmedical use of prescription painkillers in the past year (CDC, 2014a). The 2013 Partnership Attitude Tracking Study (PATS) stated almost one in four teens (23 percent) reported abusing or misusing a prescription drug at least once in his or her lifetime, and one in six (16 percent) reported doing so within the past year (Feliz, 2014). According to the Substance Abuse and Mental Health Services Administration's (SAMHSA) National Survey on Drug Use and Health in 2013, there were 2.2 million adolescents ages 12 to 17 who were current illicit drug users (SAMHSA, 2014). Given the



magnitude of the problem, in 2014 the CDC added OPR overdose prevention to its list of top five public health challenges (CDC, 2014b).

RATIONALE

Schools should be responsible for anticipating and preparing to respond to a variety of emergencies (Doyle, 2013). The school nurse is often the first health professional who responds to an emergency in the school setting. The school nurse possesses the education and knowledge to identify emergent situations, manage the emergency until relieved by emergency medical services (EMS) personnel, communicate the assessment and interventions to EMS personnel, and follow up with the healthcare provider. Harm reduction approaches to OPR overdose include expanding access to naloxone, an opioid overdose antidote, which can prevent overdose deaths by reversing life-threatening respiratory depression. When administered quickly and effectively, naloxone has the potential to immediately restore breathing to a victim experiencing an opioid overdose (Hardesty, 2014).

Naloxone saves lives and can be the first step towards OPR abuse recovery. It provides an opportunity for families to have a second chance with their loved ones by getting them into an appropriate treatment regimen (Lagoy, 2014). Ensuring ready access to naloxone is one of the SAMSHA's five strategic approaches to prevent overdose deaths (SAMHSA, 2013).

CONCLUSION

OPR overdose kills thousands of Americans every year. Many of these deaths are preventable through the timely provision of an inexpensive, safe, and effective drug and the summoning of emergency responders (Davis, Webb & Burris, 2013). School nurses must be familiar and sensitized to the legal issues, which vary from state to state in terms of the prescription and availability of naloxone. They should review local and state policy on how to access naloxone and implement its use as part of their school emergency response protocol.

It is also important to prevent students from ever misusing opiates. School nurses are crucial primary prevention agents in school communities. Through utilization of prevention materials, school nurses can provide valuable awareness and education on the dangers of prescription drug misuse to K-12 students and their families. In addition, school nurses can help families recognize signs and symptoms of substance abuse, guide them to locate resources, and assist them in making referrals for treatment of OPR addiction.

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Emergency Naloxone Administration Protocol

This protocol addresses the training of the Unlicensed Assistant to administer naloxone injections to students experiencing signs of an opioid overdose. The training session must allow enough time for the trainee (trained unlicensed assistant) to read through the protocol, observe the procedure for administering naloxone, provide a return demonstration, ask questions, and complete the evaluation tool. The trainee's experience with giving injections and/or their current comfort level should be assessed to determine how to best demonstrate the procedure and provide a viable practice opportunity.

TWO KEY OUTCOMES:

- The trainee will be trained to recognize signs and symptoms of opioid overdose.
- The trainee will successfully administer-naloxone using a naloxone demonstration kit.

Overview of Opioid Overdose

In 2017 the U.S. Department of Health and Human Services declared the opioid Epidemic a public health emergency. At the end of the 1990s pharmaceutical companies assured healthcare community that opioid pain re would not lead to addiction and medical providers started prescribing opioid pain relievers at higher rates. The increase of opioid prescriptions resulted in an epidemic of prescription and illicit opioid uses. In the United States in 2016-2017 11.4 million people misused prescription opioids. It is estimated that 2.1 million people have an opioid use disorder and 130+ people died every day from opioid overdoses. In 2016 there were 42,000 deaths due to opioids with 40% involving a prescription opioid. In 2012 Alabama dispensed 143 opioid prescriptions per 100 people, the highest in the nation. In 2016 Alabama still had the highest dispensing rate with 121 opioid prescriptions dispensed per 100 people.

What is an Opioid and Opioid Abuse:

An opioid is any drug that acts on the opioid receptor in the brain. Previous nomenclature differentiated opioids as opiates (found in the opium poppy – codeine and morphine), semi-synthetic opioids (structurally related to codeine or morphine –heroin, hydrocodone, and oxycodone) and synthetic opioids (no structural similarities to codeine or morphine – fentanyl and methadone). An opioid can be a prescription or an illicit drug. Prescription opioids are therapeutically used to relieve moderate to severe pain. When prescription or non-prescription opioids are abused, opioids trigger the release of endorphins, which decrease your perception of pain, increases your feeling of pleasure (euphoria) and sense of well-being, making the abuser feel relaxed.



Opioids
Buprenorphine - Suboxone®
Codeine - Tylenol #3 ®
Fentanyl - Actiq®, Duragesic®, Sublimaze®
Heroin – 1898-1910
Hydrocodone - Lorcet [®] , Lortab [®] , Norco [®] , Vicodin [®]
Hydromorphone - Dilaudid®
Levorphanol - Levo-Dromoran®
Meperidine - Demerol®
Methadone - Dolophine®
Morphine - Roxanol®, Duramorph®
Opium - Paragoric®
Oxycodone – Percocet®, Percodan, ® Tylox, ®
Oxycontin [®]
Tramadol – Ultram®, Ultracet®
Tramadol – Ultram®, Ultracet®



Opioid Overdose:

An opioid overdose can occur both unintentionally and intentionally after ingestion, injection, or inhalation of an opioid. An opioid overdose occurs when above therapeutic doses are taken or when an illicit drug potency is higher, or a drug is contaminated a stronger opioid. Signs of an opioid overdose include depressed mental status, depressed or absent breathing, and pinpoint pupils.

Opioid High	Opioid Overdose
Person responds to commands	Depressed mental status
Slow/slurred speech	Unconscious – does not respond to voice, sternal
Breathing appears normal	rub, limp body
Pinpoint pupils (with some exceptions)	Depressed or absent breathing
	Suppressed breathing <8 breaths/minute, shallow
	Cyanosis – blue or gray lips or fingernails
	Pale, clammy skin
	Slow or irregular pulse
	Snoring, gurgling, or choking sounds (a.k.a. death rattle)
	Pinpoint pupils

Administration of Naloxone

Naloxone is the generic name for Narcan®. It is a rapid opioid reversal agent also known as an opioid antagonist. Naloxone blocks the effects on the respiratory control center and restores respirations. It also blocks the depressant effects on the central nervous system and can restores alertness.

The Evzio (naloxone HCL injection): The Evzio auto injector contains 2mg of naloxone in 0.4 mL for intramuscular or subcutaneous use in adults and children.



Preparing for Evzio (naloxone HCl injection)

- **1.** Evzio has a speaker that provides voice instructions to help guide you through each step of the injection.
- **2.** Pull Evzio from the outer case. Do not remove the **red** safety guard until you are ready to use Evzio. If you are not ready to use Evzio, put it back in the outer case for later use.
- **3.** Pull off the **red** safety guard. To reduce chance of an accidental injection, do not touch the **black** base of the auto-injector, which is where the needle comes out.
- 4. Place the **black** end of the Evzio against the outer thigh, through clothing, if needed (prior to injection, empty pant pockets). Press firmly and hold in place for 5 seconds. If you give Evzio to an infant less than 1 year old, pinch the middle of the outer thigh before you administer Evzio and continue to pinch while give Evzio.
- 5. After using Evzio, get emergency medical help right away. Give additional injections using a new Evzio every 2 to 3 minutes until respirations are normal.



<u>Care of the Person after Administration of Evzio (naloxone 2 mg auto-injection)</u> Prior to injection, empty any pant pockets.

- 1. Turn the person on his/her side in the recovery position. The lower arm should be placed under the head for support. The upper arm and leg should be bent to prevent the student from rolling on their stomach. Ensure 911 has been notified. A potential side effect of naloxone is vomiting. Therefore, positioning on the side will prevent possible choking and allow for drainage of secretions from the mouth.
- 2. Do not leave the student unattended. Remain with the student until emergency medical services arrive. Upon their arrival, give a detailed verbal report. Emergency service personnel will take over medical control.

Registered Nurse:	Da	ate:
Trained Unlicensed Personnel:	Da	ate:

https://www.mayoclinic.org/diseases-conditions/prescription-drug-abuse/in-depth/how-opioid-addiction-occurs/art-20360372

 $\frac{https://dailymed.nlm.nih.gov/dailymed/fda/fdaDrugXsl.cfm?setid=5fbe8d17-a72f-406d-a736-48e61620f9d8\&type=display\#s_ifu$

https://www.drugabuse.gov/related-topics/trends-statistics/overdose-death-rates



Skills Checklist

Naloxone Auto-Injector (Evzio®)

Name of Trainee

		Training	Demo	Review	Review	Comments	Initials
States na	ame and purpose of procedure						
1.	States symptoms for use of naloxone auto-injector.						
Preparat	ion						
1.	Check for pulse, if absent begin CPR and rescue breathing.						
2.	Check for responsiveness and determine respiratory rate.						
3.	Reviews universal precautions						
4.	Identifies location of medication. Periodically visually inspect the naloxone solution through the viewing window. If the solution is discolored, cloudy, or contains solid particles, replace it with a new EVZIO. Replace EVZIO before its expiration date.						
5.	Positions student in supine position (on their back)						
6.	Identifies possible problems and appropriate actions						
7.	Knows to call 911 when naloxone auto-injector is used						
8.	Gloves						
9.	Right medication						
Procedu	res						
1.	Applies gloves						
2.	If not breathing administer 2 rescue breaths (by moving them onto their back, tilting their head back and lifting their chin, and breathing two normal breaths into the mouth while pinching nostrils.)						
3.	Remove red end cap from auto- injector						
4.	Places tip of auto-injector on either side of outer thigh, may use through clothing, remover contents						



	of pockets				
5.	Press hard into thigh until the				
	mechanism injects. If the electronic				
	voice instruction system on EVZIO				
	does not work properly, EVZIO will				
	still deliver the intended dose of				
	naloxone hydrochloride when used				
	according to the printed				
	instructions on its label.				
6.	Hold firm pressure for 10 seconds		1		
0.	fiold fiffi pressure for 10 seconds				
7.	Post-injection, the black base locks in				
7.	place, a red indicator appears in the				
	viewing window and electronic visual				
	and audible instructions signal that				
	EVZIO has delivered the intended				
	dose of naloxone hydrochloride.				
	EVZIO's red safety guard should not				
	be replaced under any circumstances				
	(If the electronic voice instruction				
	system on EVZIO does not work				
	properly, EVZIO will still deliver the				
	intended dose of naloxone				
	hydrochloride when used according				
	to the printed instructions on its				
	label).				
8.	Massages injection site for 10				
	seconds to help absorption				
9.	If not breathing continue rescue				
	breaths (Give one breath every five				
	seconds until they begin breathing				
	on their own).				
10.	If breathing place in the recovery				
10.	position - roll onto their side				
11	If normal respirations have not				
11.	resumed within 2-3 minutes, repeat				
	naloxone administration				
12					
12.	Notes time of injection				
Follow u	n				
	r				
1.	Contacts parent and school nurse				
	·				
2.	Gives 911 empty auto-injector				
3.	Discards used supplies		 		
4.	Documents the incident and gives				
	report to the school nurse.				
Signati	ire of School Nurse		 	Date	
Signatt	re of School Nurse	 	 		
C :	· - ·		_		
Signati	ıre of Trainee		Da ⁻	te	



Guideline

This **guideline** is to be used in the care of children and adults who present with signs and symptoms of an opioid overdose while at school or at a school-related event.

An opioid overdose is a life-threatening event. This is a medical emergency that requires immediate intervention and treatment.

Causes of an opioid overdose may be secondary to an intentional or unintentional overdose of any medication (prescription or illicit) that acts on the opioid receptor resulting in a loss of conscious (not responding to a sternal rub), shallow, labored breathing (< 8 breaths per minute), and pinpoint pupils.

Drug overdoses are the number one cause of death in the United States with opioid overdoses accounting for 66% of these fatalities and 40% of the opioid overdoses are from prescription medications. Home medication cabinets have become the new drug dealer for adolescents.

Symptoms of an opioid overdose include:

- Central Nervous System: Unconscious does not respond to voice or sternal rub, limp body
- Respiratory: Depressed or absent breathing suppressed breathing < 8 breaths/minute shallow, slow, irregular snoring, gurgling, cyanosis (check lips and fingernails), pale clammy skin.
- Ocular: Pinpoint pupils

Naloxone is the emergency drug of choice for treatment of an opioid overdose and must be given immediately. There should be no delay in the administration of naloxone.

- 1. Naloxone is **not** administered based on individual's weight:
 - Naloxone hydrochloride auto-injection (Evzio®)(2mg/0.4ml) intramuscular or subcutaneous.
- 2. Call EMS (911) for an opioid overdose (suspected). *EMS transport should be informed that naloxone has been given.
- 3. Place individual in the recovery position on their side with their hand supporting their head and top leg bent to prevent them from rolling on their stomach (patient/victim may vomit).
- 4. Notify parents/guardians/alternate adults.
- 5. Be prepared to begin CPR for respiratory arrest and have AED available.
- 6. Monitor and document heart rate; respiratory rate, respiratory effort, level of consciousness, and any progression of symptoms for 2 to 3 minutes if no return to normal respirations has occurred then re-administer naloxone/Evzio until help arrives. Endpoint of naloxone therapy is the return of normal respirations, not patient becoming alert and awake. Do not want patient to flee.
- 7. Prepare individual for EMS transport. EMS may need a demographic sheet on the individual.
- 8. Notify school nurse so that naloxone auto-injector can be re-ordered.
- 9. Complete a student/staff injury report and forward to the proper administrators.

APPROVED:	
Physician Authorization	Date





Medication

Medication Administration

Student Demographics an	d Health History		
School District:	Name of School:		
2. Age: Type of Person: Studer	nt 🗌 Staff 🗎 Visitor 📗 💮 Gender: M 🗍	F Ethnicity: Spanish	n/Hispanic/Latino: Yes 🔲 No 🗌
3. Race: American Indian/Alaskan Nati	ve 🗌 African American 🔲 Asian 🔲 Nativ	ve Hawaiian/other Pacific	Islander White Other
4. History of allergy: Yes No	Unknown	of allergy:	
Previous naloxone use:	Yes No No		
School Plans and Medical Orders			
5. Individual Health Care Plan (IHCP) in	n place? Yes 🗌 No 🗌 Unknown 🗍		
6. Written school district policy on ma	nagement of life-threatening overdosed in place	e? Yes 🗌 No 🗌	Unknown
7. Does the student have a student sp	ecific order for naloxone? Yes \(\bigcap \) No \(\bigcap \)	Unknown 🗌	
8. Expiration date of naloxone	Unknown		
Naloxone Administration Incident Re	porting		
Naioxone Administration incluent ne			
	Vital signs: BP/	Temp Pulse	Respiration
		Temp Pulse	Respiration
9. Date/Time of occurrence:		Temp Pulse	Respiration
9. Date/Time of occurrence:	l overdose.	Temp Pulse	Respiration
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid	l overdose.	Temp Pulse	Respiration
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prio	l overdoseUnknown		
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prio	l overdose. Unknown r to school? Yes No Unknown		
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prior 12. Location where symptoms develo	l overdose. Unknown r to school? Yes No Unknown		
9. Date/Time of occurrence:	l overdose. Unknown r to school? Yes No Unknown ped: Classroom Cafeteria Health Offi	ce	Bus ☐ Other ☐ specify
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prio 12. Location where symptoms develo 13. Symptoms: (Check all that apply) Respiratory	l overdose. Unknown r to school? Yes No Unknown ped: Classroom Cafeteria Health Offi	ce Playground	Bus ☐ Other ☐ specify Cardiac/Vascular
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prio 12. Location where symptoms develo 13. Symptoms: (Check all that apply) Respiratory < 8 breaths/min	Unknown Unknown Unknown Ded: Classroom Cafeteria Health Offi CNS Unresponsive to voice	ce Playground	Bus ☐ Other ☐ specify
9. Date/Time of occurrence:	l overdose. Unknown r to school? Yes No Unknown ped: Classroom Cafeteria Health Offi	ce Playground Skin Cyanosis pale	Bus ☐ Other ☐ specify Cardiac/Vascular
9. Date/Time of occurrence: 10. If known, specify drug that caused Name of opioid 11. Did exposure to opioid occur prio 12. Location where symptoms develo 13. Symptoms: (Check all that apply) Respiratory < 8 breaths/min	Unknown Unknown Unknown Ded: Classroom Cafeteria Health Offi CNS Unresponsive to voice	ce Playground	Bus ☐ Other ☐ specify Cardiac/Vascular





Medication

.4. Location where naloxone administered: Health Office	ce Other specify	
.5. Location of naloxone storage: (out of sunlight, not ref	frigerated) Health Office Other specify	
6. Naloxone administered by: RN Other [Naloxone wasschool sto	
If naloxone was administered by other, please specify	у	
Was this person formally trained? Yes Date of trained?	raining No	
.7. Time elapsed between onset of symptoms and comm	nunication of symptoms:	minutes
8. Time elapsed between communication of symptoms a	and administration of naloxone:	minutes
Parent notified of naloxone administration: (time)		
1.9. Was a second naloxone dose required? Yes	Io Unknown If yes, was that dose administered at the	school prior to arrival of EMS? Yes
Approximate time between the first and second dose	e	
	e	
Disposition		Unknown □
Disposition	Transferred to ER: Yes ☐ No ☐	Unknown rged after hours
Disposition 20. EMS notified at: (time) If yes, transferred via ambulance	Transferred to ER: Yes No Discha	_
Disposition 20. EMS notified at: (time) If yes, transferred via ambulance	Transferred to ER: Yes No Discha	rged after hours
Oisposition O. EMS notified at: (time) If yes, transferred via ambulance	Transferred to ER: Yes No Discha Will meet student at hospital Other:	rged after hours
Parent: At school Will come to school 11. Hospitalized: Yes If yes, discharged a	Transferred to ER: Yes No Discha Will meet student at hospital Other:	rged after hours of hospital:
Disposition 20. EMS notified at: (time) If yes, transferred via ambulance	Transferred to ER: Yes No Discha ian Other Discha Will meet student at hospital Other:	rged after hours of hospital:
Disposition 20. EMS notified at: (time)	Transferred to ER: Yes No Discha Discha Will meet student at hospital Other: days No Name of Did family notify prescribing MD? Yes No L	rged after hours of hospital:
Disposition	Transferred to ER: Yes No Discha Discha Will meet student at hospital Other: days No Name of Did family notify prescribing MD? Yes No L C Policy change Educational chain	of hospital:
Disposition 20. EMS notified at: (time)	Transferred to ER: Yes No Dischalian Other Dischal Other: Will meet student at hospital Other: after days No Name of Name of Did family notify prescribing MD? Yes No Delicy change Date:	rged after hours of hospital: Inknown



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