On January 19, 2019, the Secretary of the Department of Health and Human Services (HHS) renewed the determination that a “public health emergency” exists as a result of the opioid crisis. This type of declaration allows federal and state agencies to waive certain funding requirements, make temporary staff assignments, modify certain practices, and modify deadlines. HHS recently released a 5-Point Strategy to Combat the Opioid Crisis, designed to help communities fight the epidemic. Prior to the renewal, at least eight states declared a formal emergency, public health emergency, or made a similar type of pronouncement to address this public health crisis at the state level. Several states are currently using the Centers for Medicare & Medicaid coverage and reimbursement policy to tackle the epidemic. The most current data available from the Centers for Disease Control and Prevention (CDC 2017) indicates that:

- 130 Americans die every day from an opioid overdose;
- The number of opioid-related overdose deaths was six times higher in 2017 versus 1999 (a statistic closely aligned with the amount of prescription opioids sold in the U.S. in the same timeframe); and
- Synthetic opioid death rates (which include illegally-produced fentanyl) increased by nearly 47% between 2016 and 2017 (CDC 2018).

The impact of the crisis is far reaching and not limited to deaths. Emergency departments are reporting large numbers of opioid-related visits, Emergency Medical Services (EMS) agencies across the country are answering many more narcotic related calls, and questions and calls for policy and protective recommendations abound. Additionally, narcotic treatment programs can be disrupted by disasters with severe consequences for patients.

This ASPR TRACIE fact sheet was developed to provide answers to some of the most frequently asked questions that affect our audience (e.g., regional ASPR staff, healthcare coalitions, healthcare entities, healthcare providers, emergency managers, and public health

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1 For the purposes of this fact sheet, the term “opioid” refers to prescription opioids, (illegally produced) fentanyl, heroin, and any combination thereof.
practitioners). Links to related resources are provided at the end of the document. This fact sheet does not represent official agency policy, nor is it meant to be all-encompassing, but rather it serves as a snapshot of the challenges facing the healthcare emergency field at this time. We welcome you to reach out to us if you have additional questions or recommended resources for our Subject Matter Expert Cadre to consider for inclusion.

Q: Why are we seeing so many deaths in the past few years when heroin has been around a long time?

A: Heroin has become much cheaper and far easier to access than prescription narcotics. Because so many people in the United States have become addicted through prescribed narcotics, the number of users has skyrocketed. Unfortunately, “heroin” may vary greatly in potency and often isn’t heroin at all, but rather may contain fentanyl or other synthetic opioid derivatives that are easier and cheaper to make than heroin but are much more potent.

Q: How do patients die from narcotics?

A: Narcotics suppress the drive to breathe, and the respiratory rate slows or stops, depriving the brain of oxygen. If this situation isn’t reversed within minutes, death will result. Rarely users will die from other complications such as aspirating vomit or from fluid leaking into the lungs.

Q: Who can give naloxone (Narcan)?

A: Naloxone is a narcotic reversal agent that has traditionally been given by advanced life support paramedics or in hospitals. Thanks to new programs and grants, special legal authority now allows basic life support paramedics and law enforcement to be equipped with and trained to administer naloxone. The success of intranasal administration facilitated these changes since administering naloxone in this form does not require injection or intravenous access. Additionally, many states allow the public to purchase naloxone and there are programs that provide naloxone to users through providers, treatment programs, and retail pharmacies.

Q: Does naloxone always work?

A: No. With many of the new synthetic drugs a very high dose of naloxone is required – far beyond what is available in standard kits or even in many emergency departments. Some of the synthetic drugs just don’t seem to respond at all to treatment, though that may be because not enough naloxone was available to reverse the effects. Also, if naloxone is not used quickly enough, the brain may have already suffered irreversible damage from lack of oxygen. Naloxone cannot reverse opioid-induced cardiac arrest. Also, the naloxone reversal of narcotic effect in a frequent user can cause a rapid and severe withdrawal syndrome including vomiting, tremor, and severe anxiety.
Q: What does a formal declaration of a public health emergency, emergency, or other similar type of declaration mean with regards to the opioid public health crisis?

A: It means different things at different levels of government and depending on the specific type of declaration that is made. At the federal level, a public health emergency declaration by the HHS Secretary allows certain authorities to be used to respond to a particular public health emergency. However, the HHS Secretary has broad authority to respond to public health crises whether or not a formal public health emergency is declared. At the state and local level, general emergency and public health emergency laws vary widely but may allow release or reallocation of resources such as staff or funds, suspend selected liability laws, and otherwise support necessary response measures. Formal emergency declarations are different than political proclamations that don’t convey specific emergency authorities, though state and local governments should look at their emergency powers and determine if it is in their best interests to invoke these.

Q: What is the role of a healthcare coalition in the crisis?

A: Healthcare coalitions are perfectly positioned to play a coordinating role since this issue affects EMS, hospitals, public health, and emergency management. Coordination of efforts, messaging, information sharing, and advocacy can support critical response efforts over time. Because this is a longer-term event, the coalition can provide an ongoing role in supporting response, and provide critical liaison to emergency management, including determining if the policy and legal support that can be provided by local emergency declarations justifies their use in this situation. The opioid crisis also provides coalitions the opportunity to engage other stakeholders — particularly the behavioral health and chemical dependency community. Both of these stakeholder groups can be of tremendous value to the coalition during a disaster. Coalitions can also foster planning with opioid treatment programs to guarantee their patients have access to care and medications after disasters.

Q: What role does emergency management play in this crisis?

A: Coordination of stakeholder and public information, consideration of emergency declarations, analysis of legal aspects of responder protection, civil and criminal liability issues, and incident action planning support are key roles of emergency management in this crisis.

Q: What role does EMS play?

A: EMS responders need to be trained to provide support for patients who are not breathing (or not breathing effectively) both with naloxone as well as by providing oxygen and ventilation. Knowing to give larger doses of naloxone as needed is essential.
Q: Is there any risk to providers from synthetic narcotics?

A: Though there have been several reports of law enforcement (and other responder) exposure and accidental overdoses, at present none of these that occurred during patient care activities have been confirmed due to narcotic effect. Most issues have occurred with handling of larger quantities of powder during crime scene processing at manufacturing locations. Most calls will not involve any visible powder and use of usual nitrile gloves and standard precautions will be sufficient (and is important during any patient care activities). Responders should not withhold life-saving patient care due to theoretical concerns about powder exposure as the risk is very low, but should understand that the risk increases with increasing amounts of powder present and that higher levels of protection are needed when processing lab and crime scenes. Liquid exposures are also possible, particularly at manufacturing locations. The National Institute for Occupational Safety and Health (NIOSH) recently released guidelines that distinguish different levels of protection based on the risk. Since powder does not cross intact skin, a responder would need to breathe in airborne particles or ingest material to be affected.

Q: What if there is powder present on a patient?

A: If powder is present during patient care, it should not be brushed or shaken off clothing. An N95 mask should provide responders with adequate protection, and should be donned as soon as powder is detected. While NIOSH recommends responders wear a P100 mask, in actuality, the Assigned Protection Factor for a 95 and 100 rated mask is the same. The “P” designation means that the mask is oil-proof. A related national position statement was published in 2017 by the American College of Medical Toxicology and American Academy of Clinical Toxicology. If a department does not have N95 masks / filters available, simple medical masks offer some benefit but there is significant variation in their filtering abilities and so they cannot be officially recommended.

Q: What role do hospital staff play?

A: In addition to providing emergency medical care and support to these patients, hospitals need to observe them until it is clear they are safe. Sometimes the naloxone wears off before the opioids do, putting the patient back in grave danger. Further, hospital staff should be able to refer patients to chemical dependency counseling programs and ideally assist the patient with naloxone or other resources on discharge (with the caveat that naloxone may not work in these doses to reverse some of the drugs out there and should not be regarded as a “safety net”).

Q: What is the role of public health in the opioid crisis?

A: Because this is a public health issue, roles include defining the scope of the problem locally and determining target groups for messaging and interventions (such as information dissemination, treatment support, programs that attempt to limit risk through needle
exchanges, naloxone programs, and other interventions). Public health should also be coordinating public messaging around these issues in conjunction with a joint information system if one is utilized in the community.

**Q: What are some barriers to solving the problem?**

**A:** Narcotic addiction is extremely difficult to cure. Severe withdrawal symptoms prevent most addicted persons from quitting on their own and cause them to continuously seek out narcotics. The availability of cheap illegal narcotics and ongoing prescribing of powerful prescription medicines does not help.

Most physicians are not licensed to prescribe methadone or suboxone—drugs that can be used to manage narcotic addiction—and do not know how to manage the patient’s other needs during treatment. Limited authorized care providers and limited treatment program options often mean that patients do not have access to necessary medicines and support, making them very likely to keep using. Intensive social support is usually necessary to prevent relapse when the patient returns to their usual social group. Because the majority of these patients are on public insurance programs and have limited resources, it can be very difficult to access adequate treatment assistance and coordinate transportation to appointments and medicine pick-up. Finally, legally ordered treatment is a rarity; despite the concerns of many families for their addicted loved ones, it is very difficult in most states to commit a patient for opioid dependency treatment.

**Q: What are some issues that arise during disaster with opioid treatment programs?**

**A:** Following disasters with infrastructure disruption (e.g., flooding, hurricanes, and blizzards) access to treatment clinics can be a problem. This was particularly an issue after Hurricane Sandy and was also reported after Hurricane Harvey. Most methadone treatment programs require their patients to visit the clinic every day for their dose. When the clinics are unable to open, patients will go into withdrawal. Most providers cannot prescribe methadone, so the patients wind up suffering. Some clinics have plans for alternate dispensing sites and methods during disasters but without planning, this vulnerable group of patients is at risk for withdrawal or relapse if they use other narcotics to prevent withdrawal symptoms.
I. Resources for Responders Exposed to Fentanyl at Crime Scenes

American College of Medical Toxicology (ACMT) and American Academy of Clinical Toxicology. (2017). Position Statement: Preventing Occupational Fentanyl and Fentanyl Analog Exposure to Emergency Responders.

This statement provides information and guidance for first responders in the following categories: inhalation exposure risk, dermal exposure risk, ocular-facial exposure risk, and naloxone. Recommendations regarding precautions are provided for each type of risk as well as naloxone administration and airway management.


The author of this article describes the complexity of the cleanup process for fentanyl, and what cleanup staff can staff should be on the lookout for as it relates to their safety.


This webpage includes links to a briefing where speakers discussed the role of state agencies in combating the opioid epidemic. It also includes links to related documents that state healthcare providers can consider when forming their own strategies.


While not specific to the U.S., this webpage includes helpful information regarding handling suspected drugs (including how to conduct a risk assessment of the scene) by level of risk. Tips for disposing equipment are included, as are helpful photos.


The author explains the dangers associated with exposure to fentanyl and shares tips for responders to protect themselves. He encourages law enforcement conducting a raid to treat each raid as if it were a drug lab and don protective gear (including respirators) ahead of time.

This online course is intended for law enforcement members who may come across fentanyl in their daily activities. Participants will learn more about: personal protective equipment related to possession of drug cases, street sales, and lab/bulk sales case; the signs and symptoms of fentanyl exposure; the routes of exposure that lead to fentanyl overdoses for first responders; self-protection from fentanyl exposure when working undercover; decontamination steps; risk assessments for “man down” calls (that can help prevent fentanyl contamination); and the history, dosage units and types of fentanyl that are on the street today.


With this release, the association endorses the statement made by the American College of Medical Toxicology and American Academy of Clinical Toxicology that summarized safety precautions for first responders in opioid overdose situations.


This video—developed in collaboration with the Fredericksburg (VA) police and fire departments—contains actual footage from an exposure incident and can help emergency responders understand the risks and protective strategies associated with exposure to illicit drugs including fentanyl.


The author explains how first responders and evidence examiners can use screening technologies to reduce the risk of accidental exposure to synthetic opioids.

The Office of the National Coordinator for Health Information Technology. (2017). *Section 4: Opioid Epidemic & Health IT.* Health IT Playbook.

This section of the playbook explains how healthcare providers can use health information technology solutions (including electronic health records) to address the opioid epidemic. Links to other helpful tools and resources are also provided.

This factsheet summarizes how first responders can protect themselves from exposure and provides steps to follow when exposure occurs / negative health effects are observed.


The author of this article provides an overview of fentanyl, its origin and production process, the dangers of cross-contamination, the remediation process, and educational/awareness information.

II. General Resources for First Responders


This toolkit was designed to help law enforcement agencies develop their own naloxone program. It includes sample templates that can be downloaded and customized.


The videos and additional resources on this page can help first responders learn more about naloxone procurement and storage and administration.


In October 2011 and January 2012, NIOSH evaluated coroner’s office in Ohio to determine if conditions and work practices at the facility were posing a health hazard to employees. This report provides information on the methods used by NIOSH during the evaluation, and their findings after the site visit. Evaluators found that some exposures to formaldehyde in the autopsy suite exceeded recommended exposure levels. Also lead contamination of surfaces in the firearms section and drug particle contamination of surfaces in the drug evidence laboratory may have posed health hazards. Recommendations were provided to improve work conditions and minimize exposures.

Resources on this webpage include information on responder exposure risks, the use of personal protective equipment, and trends related to the illegal use of fentanyl across the U.S.


This tip sheet includes guidelines for first responders that can help them avoid exposure and revive people who have overdosed using naloxone. Graphics regarding donning and doffing protective gloves are also included.

New York State Division of Criminal Justice Services. (2014). *Opioid Overdose and Intranasal Naloxone Training for Law Enforcement*.

In 2014, The New York State Division of Criminal Justice Services (DCJS), in collaboration with several partners, offered a statewide opioid overdose reversal training initiative for law enforcement officers. Training included the identification of opioid overdoses and the administration of the medication.


This PowerPoint presentation was developed to help the public safety community recognize and treat suspected opioid overdoses. It includes state-specific information and helpful general information.


This document provides recommended steps to reduce the number of deaths resulting from opioid overdoses.


The resources on this webpage can help law enforcement and other first responders gain a better understanding of the opioid epidemic and related laws, policies, and programs.

This video features New York City police officers sharing their experiences using and administering naloxone to prevent fatal opioid overdoses.


This webpage provides information on the opioid overdose epidemic in Massachusetts, and the grants awarded by the State Department of Public Health (DPH) for Police and Fire Departments to carry and administer naloxone, an opioid overdose antidote, in municipalities that are most affected by this epidemic. It also includes information on accessing naloxone for non-DPH funded First Responder departments, such as information on accessing the Bulk Purchasing Program, training resources, and sample policies and data collection forms.

III. Plans, Tools, and Templates


This report outlines the steps the State of Arizona will take to reduce opioid-related deaths. It can be used as a strategic plan, recommendation brief, and scorecard (to measure monthly progress towards meeting the goals identified by stakeholders).


This fact sheet was developed to assist federal on-scene coordinators who may respond with, or provide technical assistance/advice to, “first responders who may encounter environmental contamination from fentanyl class compounds (fentanyl analogs).”


The components of this plan are organized under three “Critical Success Factors:“ Educate Providers, Patients, and the Public; Improve Opioid Prescription Practices; and Strengthen and Support Families.


The goal of this plan is to reduce opioid deaths statewide by 33% in three years. Efforts fall under three pillars, six priorities, and nine evidence-based strategies.

This document highlights the system the state will develop to focus on prevention, early intervention, enforcement, treatment, and recovery; the state will address the opioid epidemic first.


This plan is a result of five meetings with 114 participants from 82 agencies. Three overall goals were accompanied by focus areas and a list of metrics, key areas for action, and strategies and leads.


This plan provides an overview of the opioid epidemic (e.g., number of deaths, hospitalizations, number of residents who report misusing prescriptions, and the number of prescriptions dispensed). The plan is divided into seven focus areas, with the state lead and progress measures listed for each area.


This toolkit was designed to help communities prevent opioid-related overdoses and deaths and includes sections for community members, first responders, prescribers, and patients and family members. The final section focuses on recovering from an overdose.

IV. General Opioid Resources


The speakers share evidence-based practices that prevent opioid-associated infectious diseases (e.g., syringe services programs, substance misuse treatment).


The author writes that 15 out of every 1,000 babies born in the State of Kentucky are addicted to opioids, and explains that keeping babies with their mothers can ease infants’ withdrawal and shorten hospital stays.
This public safety alert lists the number of deaths related to fentanyl, the number of cases the Bureau has investigated to date, symptoms associated with use and overdose, and emphasizes the need for first responders to use extreme caution when handling items that may be contaminated with the drug.

The basics of rehabilitation (e.g., detoxification, withdrawal symptoms, and detox medication) and treatment and aftercare for heroin addiction are discussed on this webpage. Links to related resources are provided throughout.

This webpage provides a general overview of the dangers and background of heroin use and forms, addiction, short- and long-term effects of heroin use, recent research, and rehabilitation. Links to related resources are provided throughout.

This state-specific white paper provides an overview of the opioid and heroin epidemic, specifies issues specific to Georgia (e.g., overdose reversal and controlling access to opioids), and includes a section on proposed legislation.

The author explains how powerful painkillers (e.g., fentanyl, carfentanil, and U-47700) are being combined to create this “cocktail.”

The authors summarize the opioid crisis and highlight the roles of clinicians, “both as primary ‘gatekeepers’ for the appropriate use of these drugs and as first responders to the consequences of their misuse.”

This map illustrates direct naloxone access from community pharmacies across the United States. States are categorized as having: statewide protocol/pharmacist prescribing authority; statewide standing orders; pharmacist authority to dispense
without a prescription; and a standing order. Additional resources are provided on this webpage.


In this video, locally elected officials and appointed public health directors discuss opioid-specific harm reduction strategies and emphasize the importance of strong federal-state-local partnerships and resources dedicated to battling the epidemic.


This webpage includes links to resources regarding opioid addiction, overdose, treating addiction, pregnancy and opioid use (and neonatal abstinence syndrome), recovery, and other helpful topics.


This comprehensive report addresses the opioid epidemic and shares strategies for pain management. It includes case studies and tips for health professional organizations, research sponsors, state agencies, and federal agencies. It also includes a social media toolkit that can be used to promote the report to health professionals and the general public.


All 50 states and the District of Columbia have changed their laws regarding access to naloxone; this factsheet explains how medical professionals who prescribe/dispense it and laypeople who administer it may have civil, criminal, and disciplinary immunity.


This page explains naloxone, its side effects, and how it can be used to treat opioid overdose.


This website includes links to the Surgeon General’s report and other information related to the opioid crisis.

This video features the U.S. Surgeon General speaking about his personal and professional experiences and lessons learned from the opioid epidemic. He highlights the effect of the epidemic on overdose deaths, infectious diseases, and healthcare costs.


This webpage includes general information regarding the opioid epidemic; users can click on tabs to find out more about prevention, treatment and recovery, and overdose response.


This webpage includes links to resources that explain how the FDA plans to update the Risk Evaluation and Mitigation Strategy for these types of analgesics.