INTRODUCTION

The first large-scale production of chemical and biological weapons occurred during the 20th century. World War I introduced the use of toxic gases such as chlorine, cyanide, and arsenic as a means of chemical warfare. With recent events, such as the airplane attacks on the World Trade Center in New York City, people have become increasingly fearful of potential large-scale terrorist attacks. Consequently, there has been a heightened interest in disaster preparedness especially involving chemical and biological agents. The U.S. Federal Emergency Management Agency (FEMA) recommends an "all-hazards" approach to emergency planning. This means creating a simultaneous plan for intentional terrorist events as well as for the more likely unintentional public health emergencies, such as earthquakes, floods, hazardous chemical spills, and infectious outbreaks. Most large-scale hazardous exposures are determined by the type of major industries that exist and/or the susceptibility to different types of natural disasters in a given area. For example, in 1984 one of the greatest man-made disasters of all times occurred in Bhopal, India, when a Union Carbide pesticide plant released tons of methylisocyanate gas over a populated area, killing scores of thousands and injuring well over 250,000 individuals. The 2011 earthquake and tsunami in Japan demonstrated the vulnerability of nuclear power stations to natural disasters and the need to prepare for possible widespread nuclear contamination and radiation exposure. This module provides universal guidelines for interventions during toxicological disasters.
VULNERABILITY OF CHILDREN

OBJECTIVES

- Understand the increased vulnerability of children exposed to toxins.
- Analyze the causes of the increased vulnerability of children to toxins.

Differences between children and adults place children at increased risk for exposure in many toxicological disasters (Box 1). Shorter stature can make children more vulnerable than adults. Many chemical agents are more dense or heavier than air and consequently exist in higher concentrations closer to the ground. The same principle applies to nuclear contamination. A shorter person will be exposed to a higher concentration of chemicals and radiation simply by being closer to the ground.

Children also have a larger skin surface area to body mass ratio than adults. This increases their risk of absorption of toxins through the skin. A larger skin area to body mass ratio together with less subcutaneous fat places a child at higher risk for hypothermia with decontamination. A child’s skin has less keratinization, allowing corrosives to cause greater injury. Children also have higher minute ventilation per body mass. Therefore, pediatric exposures to aerosolized or gaseous toxins will be more extensive than with adults.

Children also have a decreased fluid reserve compared with adults, and are at increased risk for dehydration with repetitive vomiting or diarrhea associated with toxic exposures or food-borne illness. In addition, immature motor skills and cognitive functioning may make it less likely that the children will remove themselves from a dangerous situation.

BOX 1. Factors increasing children’s vulnerability in toxicological disasters

- Shorter stature
- Larger skin surface area to body mass ratio
- Skin with less keratinization
- Higher minute ventilation
- Decreased fluid reserve
- Immature motor skills and cognitive functioning
RESPONSE IN TOXICOLOGICAL DISASTER SITUATIONS

OBJECTIVES

- Identify the basic goals of toxicological disaster preparedness.
- Delineate the priorities of disaster scene staging and patient management in the event of an incident involving hazardous materials.
- Define a hazardous material.
- List the factors to be considered in the planning of and response to a toxicological disaster.

Toxicological Disaster Preparedness

As in any type of disaster, in events involving a hazardous material, prior preparedness is critical to minimize the effects on victims, rescuers, and other emergency personnel. In addition, it is essential to take the measures needed to avoid toxic contamination in non-exposed sectors of the community.

Bear in mind that various toxins can be involved in disasters and their effects vary. Rapid identification is critical to take appropriate measures in a timely manner.

Although community education regarding disasters is always an important issue of prior preparedness, in toxicological disasters this holds even more importance. In Box 2 are listed the basic goals of toxicological disaster preparedness.

Priorities in Response to a Toxic Disaster Scene

The first goal in the management of any type of disaster is to enhance the safety of the medical and rescue personnel while saving the greatest number of lives possible. To fulfill this goal, some universal principles apply to the management of any type of disaster. First, a chain of command must be established. An incident commander will need to oversee the scene and establish contact with a nearby base hospital. In hazardous materials incidents, a medical toxicologist, if available, should be designated as medical coordinator of

BOX 2. Goals of toxicological disaster preparedness

- Prepare for a wide range of disasters
- Know the signs and symptoms consistent with toxic syndromes or have resources readily available for rapid identification of these syndromes
- Acquire skills and practice on how to properly treat injuries associated with toxic exposures
- Prepare to respond rationally, effectively recognizing and minimizing dangers affecting rescuers personal safety
- Provide anticipatory and prospective community education regarding the appropriate levels of community concern and response to each type of toxicological disaster
No one from the general public or media should be allowed into any of these zones. The next task will be to set up appropriate zones for the management of the disaster (Box 3). The type of disaster will determine what zones are needed. The hot zone is the primary zone and essentially is the disaster site. This zone represents an area of continued danger, such as ongoing fires, falling debris, or exposure to hazardous materials. Mark off the perimeter of the hot zone with tape or rope if available. The incident commander will decide who is allowed into the hot zone. In general, no medical treatment should be given in the hot zone. If needed, set up a decontamination or warm zone just outside the perimeter of the hot zone. Also, mark off the perimeter of this zone with tape or rope. The decontamination zone represents an area of hazardous materials contamination. In this zone, patients can be stabilized and decontaminated. Ideally, this zone should be upwind, uphill, and/or upstream from the hot zone.

The next zone is the support zone or cold zone. This zone is located beyond the decontamination zone. It should contain no threat of secondary contamination to equipment, victims, or personnel. It is the area of definitive patient treatment and triage. The support/cold zone typically houses the incident command post. No one from the general public or media should be allowed into any of these zones.

A key point in disaster scene management is the prevention of unauthorized entry and exit between zones. In large-scale disasters, the capacity for policing of these zones by local authorities will likely be exceeded and the uniformed armed services or National Guard forces will be required to maintain security.

If any disaster scene is suspected to involve hazardous materials (HAZMAT), verify the release and identify the toxin as rapidly as possible. HAZMAT is defined as any material that can cause harm to people, property, or the environment. Release of hazardous materials can include a large number of toxins. Mobilize adequate resources of trained personnel and appropriate equipment as quickly as possible. Upon the first suspicion of a hazardous materials incident, rescue workers should call for extra help, specifically a HAZMAT response team if available. A hazardous materials incident will require all 3 zones (hot, decontamination, and support/cold).

Emergency medical service (EMS) personnel should guide their planning using 6 important principles:

**Box 3. Disaster scene staging**

- **Hot zone**
  - Possible ongoing exposure
  - Full protective gear
  - Possible initial triage

- **Decontamination zone (Scene and/or hospital)**
  - Contaminated clothing removed
  - Flushing/washing
  - Thermal protection of children

- **Support/cold zone**
  - Examination
  - Stabilization
  - Triage
• The number of victims with medical problems will be potentially overwhelming
• The number of individuals (the "walking and worried well") will likely exceed those with true injuries
• The onset of symptoms and signs may be precipitous (e.g., Bhopal or Tokyo sarin attacks)
• The onset of signs and symptoms may be delayed (e.g., phosgene gas)
• Multiple toxins may be involved in a single incident
• The victims may be EMS personnel themselves if not properly protected or if unexpected events occur (e.g., World Trade Towers terrorist event on September 2011)
PERSONAL PROTECTIVE EQUIPMENT

OBJECTIVES

- Describe the different types of rescue personal protective equipment.
- Recognize the different levels of protection provided by various equipments.
- Know the initial management in radiation disasters.
- Consider climatic and geographical factors in the disaster scene.
- Describe the steps to be completed after the use of protective equipments.

Levels of Protection for Personal Protective Equipment

HAZMAT incidents require personal protective equipment (PPE). The US Environmental Protection Agency (EPA) has designated 4 levels of protection for PPE (Table 1 and Figure 1). Level A is the highest and provides respiratory, skin and vapor protection. This level requires the healthcare worker to wear a self-contained breathing apparatus (SCBA) underneath the suit. Level B provides the highest level of respiratory protection but less skin protection and no vapor protection. The next lower respiratory protection after SCBA would consist of using a powered air purifying respirator (PAPR) followed by a using a face mask with a HEPA filter. Level C equipment has the same level of skin protection as Level B, but has lower respiratory protection. Level D is equivalent to a regular healthcare worker uniform, which is inappropriate in a hazardous material incident. PPE is often bulky and cumbersome making it difficult not only to handle patients but also to perform already challenging procedures such as venipuncture on children. Level A suits with SCBA can only protect ventilation for approximately 20 minutes because of the amount of air in each suit’s oxygen tank, and are used in the hot zone only. A Hospital or healthcare centers PPE use is usually adequate with Level C protection to handle patients arriving from the scene needing decontamination.

Wearing PPE requires special training. A rescue worker who has not had adequate training with PPE should not use it in a disaster scenario. The level of PPE required in each zone will be decided by the incident commander and medical coordinator.

In the case of radiation disasters, first responders should cautiously approach the scene, preferably from uphill and upwind from the site. A full face mask with

<p>| TABLE 1. Different protection levels of rescuers personal protective equipment |
|-----------------|--------------------------|</p>
<table>
<thead>
<tr>
<th>Level</th>
<th>Degree of protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Airway, included vapor, skin</td>
</tr>
<tr>
<td>B</td>
<td>Airway, skin (less)</td>
</tr>
<tr>
<td>C</td>
<td>Airway (less); skin (same as B)</td>
</tr>
<tr>
<td>D</td>
<td>No special protection</td>
</tr>
</tbody>
</table>
a high efficiency particulate air (HEPA) filter should ideally be worn. If this is not available, personnel can breathe through a wet cloth or handkerchief. Rescue personnel should wear splash-proof clothing. Gloves and socks should be tucked under their clothes. All seams (neck, arm cuffs, etc.) should be securely taped. A second pair of gloves should be worn over the first. These gloves can be easily removed and replaced. Water-proof shoe covers are worn over shoes. If available, workers should wear clip-on radiation dosimeters on the outside of their clothing where they can be easily read. Cover all radiation measurement devices with plastic bags before entering a contaminated zone. The collection of radioactive dust following a radiation disaster must be recognized as a significant contamination hazard. Rescuers should not smoke, eat, or drink at the site. First responders are often susceptible to heat exhaustion. Provide water only in closed containers.

After any toxic/radioactive exposure, first responders should clean all nondisposable gear with a 5% hypochlorite solution (1 part household bleach to 9 parts water). Remove protective clothing, bag it, and discard it in a waste container labeled as "toxic waste". All personnel should then wash themselves with copious amounts of soap and water.

In areas that pose no risk of secondary contamination, follow universal contact precautions (gloves and face mask).
Whether the child presents as a "classic case" or as a partial toxic syndrome, the severity of the exposure and resultant disease cannot be dismissed or downplayed.

**OBJECTIVES**

- Review the assessment and initial treatment of children with toxic exposures.
- Discuss the importance of decontamination in toxicological disasters.
- Describe the decontamination process.

Whether a patient should be stabilized prior to decontamination depends on the nature of the toxic exposure, the needs of the patient, and the risks of possible exposure to personnel. Prioritization for treatment of any victim of toxic injury, especially children, begins with the ABCs of Airway, Breathing and Circulation.

A key concept is: treat the patient first, not the poison. Supportive and symptomatic care is sufficient for the majority of poisonings.

The assessment and establishment of a patent Airway always is the first step. Adequate Breathing and ventilation must be assured (place patient in fresh air, give supplemental oxygen and/or administer positive pressure ventilatory support as indicated). Adequacy of Circulation can be assessed by noting the color, capillary refill, pulse and blood pressure (see Module 4, Pediatric Trauma). Once the airway, breathing, and circulation are established, the patient can undergo decontamination procedures. Perform a complete physical examination with close attention to any breath or skin odors that may aid in the patient's diagnosis. In the hospital setting, obtain basic laboratory studies, such as an arterial or venous blood gas, electrolytes, blood urea nitrogen, and creatinine, if feasible or practical. Clinical manifestations from toxic exposures may vary considerably. Whether the child presents as a "classic case" or as a partial toxic syndrome, the severity of the exposure and resultant disease cannot be dismissed or downplayed. Acknowledge possible delayed symptomatology and plan a suitable follow-up.

With ingested chemicals, avoid inducing emesis as this can aggravate the injury. Instead, encourage conscious patients to drink 4 to 8 ounces of water. Send patients with toxic ingestions immediately to a medical facility. Vomitus potentially containing chemicals is considered toxic. When vomiting has occurred, quickly wipe up the vomitus with towels and then double bag the towels. Provide nauseated patients with ingestions disposable bags to collect possible vomitus.

**Decontamination**

Decontamination is necessary in any disaster in which a toxic exposure is suspected. The goal of decontamination is to prevent further patient exposure and to prevent contamination of the staff. Assess all stable patients for the need of decontamination prior to further examination, triage, or treatment. Decontamination is usually more important with chemical and radioactive exposures than with biologic exposures.
Victims in whom toxic exposure has been limited to a gas or vapor, and who have no local skin or eye irritation and no condensation of gas on their clothing are not likely to cause secondary contamination. These circumstances allow selected patients to proceed directly to the support zone. In all other circumstances, once a victim is stabilized, decontamination should occur immediately. In general, it is not recommended to send a critically ill patient to the hospital prior to decontamination, because the patient will have to undergo decontamination before entering the hospital. In addition, the contaminated patient poses risk of secondary contamination to healthcare workers, emergency equipment, and the transport vehicle. If the contaminated patient is transported, transport personnel should wear protective clothing and the equipment in the vehicle should be protected from contamination. In addition, notify the receiving hospital that a patient who requires decontamination will be arriving. Establish the hospital-based decontamination area before such a patient arrives. In the hospital-level planning, account for patients who could arrive from the disaster scene on foot or in a private vehicle and will also require decontamination.

In the decontamination zone, divide victims into 2 groups: those who can remove their own clothing and those who require assistance. Most children will require assistance, so adequate staff will be needed. Remove and double bag all clothing and personal belongings. Place items slowly and carefully in small bags. This is especially important when handling clothes with radioactive dust. Label bags with the patient's name, address, and phone number. In some disasters, patients are considered crime victims. In these cases, clear documentation and preservation of evidence are necessary.

In general, it is not recommended to send a critically ill patient to the hospital prior to decontamination.

**BOX 4. Sample decontamination sequence**

- Clothes removed, double bagged, labeled
- Complete body rinse
- Thermal stress protection for children
- Proper disposal of contaminated water

Moving from head to toe, flush the skin and hair with water for 3 to 5 minutes, avoiding getting water into the airways or eyes. Flush irritated eyes with water or saline for at least 5 minutes. Remove contact lenses when present. Wash all skin areas with extra attention paid to skin folds, the axillae, and genital area. Use a mild soap to help remove oily contaminants. If there are large number of victims, consider the use of communal decontamination showers. Children are more susceptible to hypothermic stress when undergoing decontamination. If possible, use lukewarm water when flushing a child's skin, dry promptly, and then swaddle warmly. When possible, drain water from decontamination into plastic containers that are labeled as "toxic waste". With large-scale disasters, however, this becomes of less priority. A decontamination sequence is displayed in **Box 4**.

In an unknown situation or exposure, it is appropriate to use full PPE and decontamination procedures. However, reassessment of the situation should be done on a periodic basis in conjunction with toxicologists. As more information becomes available, it may not be necessary to continue with full decontamination which would free up resources.
OBJECTIVES

- Analyze the association between natural disasters and potential exposure to hazard materials.
- Describe the most common toxic exposures in natural disasters.
- Discuss the signs and symptoms, and the management for these exposures.

Emergency responders and medical personnel should prepare for the management of natural disasters that are most prevalent in their community. Natural disasters, however, can lead to secondary toxic exposures. For example, Hurricane Katrina caused flooding releasing industrial chemicals, sewage, dead animals, etc into the water supply. In addition, a superfund site was flooded further contaminating the water supply. Any force of nature that disrupts the soil and causes structural damage to surrounding buildings can result in toxic release. Homes, for example, can have natural gas leaks, electrical fires, and sewage line damage. This can lead to secondary exposures and injuries. Damage to area industries can lead to toxin exposures affecting larger numbers of people. Healthcare workers should be vigilant in disaster situations for clustering of symptoms that could suggest an ongoing exposure in the area.

Earthquakes and Volcanic Eruptions

Most earthquake fatalities are due to physical injuries, but the medical staff must be alert to signs and symptoms of secondary toxin exposures. Aftershocks should be expected with earthquakes and can lead to further damage and injuries. The majority of deaths from volcanoes are secondary to ash fall, which causes immediate suffocation. The ash mixes with mucous, forming plugs in larger airways. Survivors may complain of cough, wheeze, eye irritation, blisters on the skin,

CASE 1.

You are working in a large hospital at 02:30 hours in the morning when an earthquake of magnitude 7.0 on the Richter scale occurs. Buildings and bridges have collapsed onto hundreds of people in a downtown area, and others are victims of explosions and fires. A Signal D (disaster) has been declared by the Chief Medical Officer and the Hospital Administrator.

Several hours after the initial massive arrival of patients with trauma lesions, burns, and other lesions, about 25 individuals arrive at the hospital in private vehicles. They complain of headache, nausea, and some are weak and dizzy.

- How would you assess these individuals? Should they be considered healthy emotionally impacted individuals or are they suffering from a toxic exposure?
and muscle weakness. Volcanic eruptions release large amounts of gas that contain carbon monoxide, sulfur dioxide, methane, hydrogen sulfide, and hydrogen fluoride. Most of these gases are very irritating to the airways and can result in pulmonary edema.

**Fires**

Fires are extremely common after any natural disaster. Most deaths are caused by smoke inhalation. Numerous combustion products (carbon monoxide, hydrogen cyanide, ammonia, chlorine, phosgene, etc.) are released in a fire. The products released are often difficult to predict and depend on what type of material is burning. Smoke inhalation victims are at increased risk for tracheobronchial injuries that lead to increased airway resistance and bronchospasm. Consider intubation in patients with soot surrounding their mouths and nares, voice changes, stridor, or wheezing. Widespread pulmonary changes usually take up to 24 hours to become evident on chest radiography. An arterial blood gas sample, if available, will measure the patient’s carboxyhemoglobin level. If this is elevated, the patient is at increased risk for airway problems, so consider endotracheal intubation for airway protection. Also, quickly remove soot from the patient’s skin and eyes.

**Common Toxins in Natural Disasters**

**Carbon Monoxide**

Carbon monoxide poisoning is frequently seen after any type of natural disaster. Faulty or insufficient exhaust systems with the use of damaged furnaces, generators, camp stoves, or wood fires can be a prevalent hazard following an acute disaster. Since carbon monoxide is colorless and odorless, patients do not realize that they are being exposed. Standard universal precautions applicable to all patients should be used. Victims will not exhale carbon monoxide but carbon dioxide, so there is no risk of secondary contamination. Symptoms of carbon monoxide exposure vary from fatigue to total loss of consciousness (based on seriousness of exposure). They include confusion, headache, nausea, dizziness. Carbon monoxide binds to hemoglobin, creating carboxyhemoglobin. Carboxyhemoglobin does not readily release oxygen when compared with normal oxyhemoglobin. This results in tissue and cellular hypoxia. Consequently, in severe exposures patients may lose consciousness secondary to hypoxia and if not removed from the exposure will eventually die. When carbon monoxide poisoning is suspected, the most important initial treatment is removing the patient from the exposure and allowing him or her to breathe uncontaminated air. Administer supplemental oxygen via face mask, if available. Once in the hospital, certain laboratory tests may be useful. Measuring carboxyhemoglobin leads to a definitive diagnosis. Hemoglobin/hematocrit values can be used to detect underlying anemia, which can complicate therapy. Remember that peripheral saturation (pulse oximetry) gives a falsely normal result, since COHb has a light spectrum quite similar to oxyhemoglobin. Hyperbaric oxygen chambers have been used with severe exposures but are extremely limited in availability and probably will not be of much use in disaster situations. These, if available, remove carbon monoxide more rapidly. (Carbon monoxide half-life in room
Air is 330 minutes and in hyperbaric oxygen chambers, 20 minutes.)

**Cyanide**

Cyanide has an additive effect with carbon monoxide. Cyanide is released from combustion of plastics, wool, silk, nylon, synthetic rubber, paper, and melamine resins. Consider cyanide exposure if synthetic materials are involved in the fire or in patients with carbon monoxide poisoning and metabolic acidosis. Cyanide has strong affinity for ferric iron and causes cellular hypoxia, with metabolic acidosis and increased lactate production. This is caused by disruption of mitochondrial oxidative metabolism, and affects all tissues, particularly those most metabolically active, such as brain and heart. Early findings include tachypnea and hyperpnea, tachycardia, dizziness, headache, nausea and vomits. More severe exposures are associated with CNS depression, coma and seizures. Respiratory depression can occur.

Recommendations for on site management include decontamination of victims, particularly those exposed to the liquid agent, including removal of wet clothes and skin washing. Administer 100% oxygen supplementation and respiratory support as needed. Give antiepileptic agents, such as benzodiazepines, for seizures, and crystalloid infusion if the victim is hemodynamically unstable.

After arrival to the hospital, certain laboratory tests may be useful in the management of these patients. Laboratory abnormalities include severe metabolic acidosis, with a high anion gap due to increased levels of lactate.

There are specific therapeutic measures available for cyanide poisoning. Hydroxocobalamin should be considered the first line antidote. It is administered intravenously and is considered to be relatively safe. It may cause hypertension. It causes a deep red coloration of bodily fluids which may interfere with certain laboratory tests and pulse oximetry.

A methemoglobin-forming agent, such as amyl nitrate and sodium nitrate, can be used initially in severely affected patients to dissociate cyanide from cytochrome oxidase. Caution is required, since this agent can cause hypotension and overproduction of methemoglobin, thus compromising oxygen transport capacity. Amyl nitrate is given by inhalation and thus, therapy may be initiated without intravenous access. Nitrates should not be used in conjunction with hydroxocobalamin.

Sodium thiosulfate is also believed to be efficacious and safer. It can be used when diagnosis is still uncertain, particularly when smoke inhalation is involved, with likely concomitant lung injury and carbon monoxide poisoning. Sodium thiosulfate can be used in conjunction with hydroxocobalamin.

While recovery is rapid if cyanide poisoning is well and timely treated, without proper management, it can cause rapid death. Because cyanide levels are usually not readily available, consider empiric treatment for cyanide toxicity in a patient with severe acidosis and hypotension who was exposed to a house/industrial fire.

**Poisons**

Animal displacement after a large-scale natural disaster can also lead to unexpected, secondary toxin exposures. Be aware of what type of poisonous animals are
prevalent in the community. Snakes are a particular problem, and rescue and medical staff should be knowledgeable about treatment of such problems. In the past, incision of the bite, putting ice on the wound, and placing a tourniquet was recommended. Currently, none of these recommendations are in place. Instead, wash the bite with soap and water, immobilize the extremity, and keep it below the level of the heart. Then transfer the patient to the hospital as fast as possible. If the bite occurred over 30 minutes ago, then wrap a bandage around the extremity 5 to 10 cm above the wound. The bandage should be loose and a finger should be able to be easily placed under it. Approximately 30% of snake bites contain little or no venom. Ideally, the patient is observed for signs and symptoms of poisoning in a setting in which antivenom is immediately available. Administer antivenom upon signs of patient distress. Antivenom can also be administered by transport service with proper knowledge, especially if the patient is coming from a remote location.
OBJECTIVES

- Describe the appropriate management for possible toxic exposures in man-made disasters.
- Recognize the main physical characteristics of toxins.
- List the potential sources of toxic chemicals.
- Describe the characteristics of biologic exposures.
- Discuss the characteristics of radiation exposures.
- Describe the clinical presentation and management of radiation exposures.
- Discuss the features of thermomechanical disasters.

The likelihood of terrorism involving the use of biologic, chemical, or nuclear means is small, but if it does occur, the effects could be devastating. In man-made disasters, careful collection of data and reporting to the appropriate officials could be key to aiding in the detection and management of the disaster. Terrorist attacks could be extremely obvious, with reaction to the incident occurring almost immediately. On the other hand, both the attack and the onset of associated symptomatology can be more subtle. Thus, suspicions by health providers may prompt an investigation by authorities which will lead to the recognition of the terrorist act.

Chemical Exposures

Chemical disasters are likely related to the industries in the area, but they could result from an act of terror. The signs and symptoms of a chemical exposure generally appear fairly quickly and lead to the ready identification of a hot zone. Once a hot zone is properly identified, make every attempt to prevent secondary contamination. Attempt to identify the toxic chemical(s) as quickly as possible. Also, identifying the state (solid, liquid, or gas) of the chemical can be extremely helpful. Other clues that can aid in the diagnosis is whether the chemical had a certain color, smell, or aftertaste. Table 2 exemplifies how chemical identification can be made by using simple human senses.

Time and place plus onset and type of symptoms help assess risk and development of a management plan. When the number of symptomatic individuals is limited, the tasks being performed during or shortly before the onset of illness may be the critical clue in determining the toxic exposure. Certain activities are likely to use specific chemicals and the identification of the victim's activity around the time of illness onset can aid in the generation of a list of possible chemical exposures. Sources of a wide array of chemical exposures are listed in Tables 3 and 4.

Matching a constellation of signs and symptoms with an associated syndrome can assist in the identification of the specific chemical exposure. Disaster scene responders should have proper resources
available for chemical identification. If a Poison Control Center can be contacted, its personnel will be able to aid in exposure identification and subsequent treatment. Otherwise, provisions for other informational support will be required. For example, in the United States, other sources such as Chemtrec (a HAZMAT communication center) can be contacted 24 hours per day by telephone or Internet. The Internet is an extremely valuable tool in times of uncertainty (see “Suggested Reading” for additional website resources). Refer to the Appendix “Chemical Glossary” for further details regarding specific chemicals and their treatments. As an example, a relatively common chemical exposure is discussed below.

Clinical Presentation of Chlorine Gas Intoxication

Chlorine gas is a strong irritant and may be corrosive to mucous membranes and eyes in concentrated amounts as occurs in industrial exposures. The sever-

CASE 2.

You are on duty in a provincial hospital when EMS reports come in that a disaster has occurred on the outskirts of a major metropolitan area. Witnesses report that there was an explosion after two trains collided. A greenish yellow cloud of gas was released which initially passed over 25,000 houses.

Reports come in that hundreds of victims are unresponsive at the scene and others are being transported by buses and other vehicles to your emergency department (ED). Some are complaining of burning eyes, profuse lacrimation, blepharospasm, and eyelid edema. Some are reporting blindness. Hundreds are having trouble breathing and present with cough. Emergency personnel and lay volunteers are attempting to supply wet face cloths to individuals, but are being attacked themselves by confused and distressed victims.

The first 75 victims arrive via buses and a few ambulances with 4 or 5 individuals inside receiving oxygen by face mask. They are coughing, wheezing and holding their eyes asking for help.

- What is your role in this crisis?
- Where do you report?
- What is the potential toxic gas that has been released in the incident?
- What simple yet lifesaving techniques should you be prepared to deliver?
- Was this an industrial accident or a terrorist event?
- How do you prepare for the victims care?
- What elements will you need for managing gas intoxicated victims?
### TABLE 2. Chemical detection. Making “sense” of chemical weapons

<table>
<thead>
<tr>
<th>Agent</th>
<th>Sight</th>
<th>Smell</th>
<th>Taste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrolein</td>
<td></td>
<td>Suffocating, pungent, acrid sweet</td>
<td></td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td></td>
<td>Unpleasant sweet peach</td>
<td></td>
</tr>
<tr>
<td>Allyl alcohol</td>
<td></td>
<td>Mustard</td>
<td></td>
</tr>
<tr>
<td>Ammonia</td>
<td></td>
<td>Dry urine</td>
<td></td>
</tr>
<tr>
<td>Arsenic</td>
<td></td>
<td>Garlic</td>
<td>Metallic</td>
</tr>
<tr>
<td>Arsine/stibine</td>
<td></td>
<td>Garlic, fishy</td>
<td>Tasteless</td>
</tr>
<tr>
<td>Carbon monoxide</td>
<td>Colorless</td>
<td>Unpleasant sweet peach</td>
<td></td>
</tr>
<tr>
<td>Cesium (radioactive)</td>
<td>Yellow-green gas</td>
<td>Bitter almonds (50% of the population is</td>
<td>Tasteless</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Colorless crystal form</td>
<td>unable to detect this smell secondary to</td>
<td></td>
</tr>
<tr>
<td>Cyanide</td>
<td></td>
<td>genetic polymorphism</td>
<td></td>
</tr>
<tr>
<td>Cyclosarin (GF)</td>
<td>Colorless (persistent liquid)</td>
<td>Sweet, musty, shellac-like or resembling peaches</td>
<td></td>
</tr>
<tr>
<td>Diborane</td>
<td></td>
<td>Sickly sweet smell</td>
<td></td>
</tr>
<tr>
<td>Ethylene oxide</td>
<td></td>
<td>Sweet, ether-like</td>
<td></td>
</tr>
<tr>
<td>Fluorine</td>
<td></td>
<td>Choking, acrid sweet</td>
<td></td>
</tr>
<tr>
<td>Formaldehyde</td>
<td></td>
<td>Strong, suffocating, “pickle-like” odor</td>
<td></td>
</tr>
<tr>
<td>Hydrazines</td>
<td></td>
<td>Dry urine</td>
<td></td>
</tr>
<tr>
<td>Hydrogen chloride</td>
<td></td>
<td>Bleach</td>
<td></td>
</tr>
<tr>
<td>Hydrogen fluoride</td>
<td></td>
<td>Bleach</td>
<td></td>
</tr>
<tr>
<td>Hydrogen selenide</td>
<td></td>
<td>Decaying horse radish</td>
<td></td>
</tr>
<tr>
<td>Hydrogen sulfide</td>
<td></td>
<td>Rotten eggs</td>
<td></td>
</tr>
<tr>
<td>Lewisite (vesicant)</td>
<td>Oily, colorless</td>
<td>Geraniums</td>
<td></td>
</tr>
<tr>
<td>Methane</td>
<td></td>
<td>Odorless, but natural gas has mercaptan</td>
<td></td>
</tr>
<tr>
<td>Methyl bromide (neurotoxic gas)</td>
<td>Colorless</td>
<td>Odorless (slightly sweet at higher</td>
<td></td>
</tr>
<tr>
<td>Methyl hydrazine</td>
<td></td>
<td>concentrations)</td>
<td></td>
</tr>
<tr>
<td>Methyl isocyanate</td>
<td></td>
<td>Dry urine</td>
<td></td>
</tr>
<tr>
<td>Methyl mercaptan</td>
<td></td>
<td>Bleach</td>
<td></td>
</tr>
<tr>
<td>Mustards/Sulfur mustard</td>
<td>Yellow to brown, oily liquid or colorless (depending on agent)</td>
<td>Rotten cabbage</td>
<td></td>
</tr>
<tr>
<td>Nitric acid</td>
<td></td>
<td>Garlic, horse radish, fishy, musty, soapy, fruity (depending on agent used)</td>
<td></td>
</tr>
<tr>
<td>Nitrogen dioxide</td>
<td></td>
<td>Choking, acrid sweet</td>
<td></td>
</tr>
<tr>
<td>Organophosphates (depending on agent used)</td>
<td></td>
<td>Bleach</td>
<td></td>
</tr>
<tr>
<td>Phosgene/Diphosgene</td>
<td></td>
<td>Garlic, aromatic, ester-like, sulfur</td>
<td></td>
</tr>
<tr>
<td>Phosgene oxime</td>
<td>White or colorless gas</td>
<td>Corn, grass, or freshly mowed hay</td>
<td></td>
</tr>
<tr>
<td>Phosphine</td>
<td>Luminescent glow</td>
<td>Bleach</td>
<td></td>
</tr>
<tr>
<td>Phosphorus, yellow</td>
<td></td>
<td>Garlic, fishy</td>
<td></td>
</tr>
<tr>
<td>Soman (GD)</td>
<td></td>
<td>Garlic</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slight camphor odor, some describe as</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>fruity</td>
<td></td>
</tr>
</tbody>
</table>
**TABLE 2 (continued)**

<table>
<thead>
<tr>
<th>Agent</th>
<th>Sight</th>
<th>Smell</th>
<th>Taste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfur oxides/Sulfur dioxide</td>
<td>Colorless</td>
<td>Odor of “just-struck matches”</td>
<td></td>
</tr>
<tr>
<td>Tabun (GA)</td>
<td>Pale, yellow liquid</td>
<td>Faint fruity odor</td>
<td>Aromatic, sweet odor like benzene</td>
</tr>
<tr>
<td>Toluene</td>
<td>Colorless</td>
<td>Bleach, sharp pungent odor</td>
<td>Odorless</td>
</tr>
<tr>
<td>Toluene diisocyanate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VX (nerve agent)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O-ethyl S-(2-diisopropylaminoethyl)methylphosphonothioate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Modified from: “Chemical Terrorism: Diagnosis and Treatment” poster produced by the American College of Emergency Physicians

**TABLE 3. Common sources for chemical exposures**

<table>
<thead>
<tr>
<th>Adhesives:</th>
<th>Glass etching:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrylonitrile</td>
<td>Hydrogen fluoride</td>
</tr>
<tr>
<td>Anticorrosives:</td>
<td>Medical instrument sterilization: Ethylene oxide</td>
</tr>
<tr>
<td>Hydrazines</td>
<td>Metal cleaners:</td>
</tr>
<tr>
<td>Methylhydrazines</td>
<td>Nitric acid</td>
</tr>
<tr>
<td>Cleaners/Disinfectants:</td>
<td>Metal etching:</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Nitric acid</td>
</tr>
<tr>
<td>Detergents:</td>
<td>Pesticides (liquid that is directly sprayed on plants for pest and/or weed control):</td>
</tr>
<tr>
<td>Ammonia</td>
<td>- Allyl alcohol</td>
</tr>
<tr>
<td>Dyes:</td>
<td>- Ammonia</td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>- Organophosphates</td>
</tr>
<tr>
<td>Fertilizer:</td>
<td>Photography:</td>
</tr>
<tr>
<td>Ammonia</td>
<td>Cyanide</td>
</tr>
<tr>
<td>Foam insulants:</td>
<td>Pools/Hot tubs:</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Chlorine</td>
</tr>
<tr>
<td>Food:</td>
<td>Rust removers:</td>
</tr>
<tr>
<td>Botulinum (especially honey and home-canned products)</td>
<td>Hydrogen fluoride</td>
</tr>
<tr>
<td>Fungicide:</td>
<td>Solvents:</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Hydrazine</td>
</tr>
<tr>
<td>Fumigant (a gaseous pesticide that is released into a given area for pest and/or weed control):</td>
<td></td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>Methylhydrazine</td>
</tr>
<tr>
<td>Cyanide</td>
<td>Tissue Preservative:</td>
</tr>
<tr>
<td>Ethylene oxide</td>
<td>Formaldehyde</td>
</tr>
<tr>
<td>Phosphine</td>
<td>Wounds:</td>
</tr>
<tr>
<td>Germicide:</td>
<td>Botulinum</td>
</tr>
</tbody>
</table>

Formaldehyde
ity of the exposure depends on different variables, including the concentration of the gas and the duration of the exposure. Despite the general belief, remember that the strength of the odor of the product is not a good indicator of the severity of the exposure. Table 5 shows the expected toxic effects according to the level of chlorine gas exposure.

In chlorine gas exposure the presence of pre-existing cardiopulmonary disease and the water content of the involved tissues are specific factors that determine the severity of the exposure. In serious
TABLE 5. Expected toxic effects according to the level of chlorine gas exposure

<table>
<thead>
<tr>
<th>Exposure levels in PPM</th>
<th>Toxic effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 ppm</td>
<td>Chlorine gas is detectable in the air as a pungent odor. Chronic exposure to these limits may induce anosmia (loss of the sense of smell).</td>
</tr>
<tr>
<td>1 ppm</td>
<td>Symptoms include respiratory tract irritation, dryness and scratchiness of the throat, coughing and mild to moderate dyspnea.</td>
</tr>
<tr>
<td>15 ppm</td>
<td>Symptoms include severe dyspnea and violent headache.</td>
</tr>
<tr>
<td>30 ppm</td>
<td>Symptoms include intensive coughing, chest pain, nausea and vomiting, and shock.</td>
</tr>
<tr>
<td>1,000 ppm</td>
<td>Immediate death with a few breaths of this concentration.</td>
</tr>
</tbody>
</table>

PPM: Parts per million

Management for Chlorine Gas Exposure

It is recommended that victims breathe fresh air or receive oxygen supplements by face mask, as well as have their eyes thoroughly rinsed in the decontamination and support zones at the incident site. In addition, give ED symptomatic victims oxygen supplementation and bronchodilators. Patients report relief with these therapeutic interventions.

Several uncontrolled case series report the efficacious use of nebulized sodium bicarbonate therapy in 3.75% to 5% concentrations. Some authors advocate its use on the basis of purported neutralization of hydrochloric acid formed when chlorine reacts with water in the airways. Give a single treatment of 3.75% sodium bicarbonate solution per hand-held nebulizer. Prepare the solution by diluting 2 mL of the standard pediatric IV sodium bicarbonate solution (8.4%) with 2.25 mL of normal saline. Low concentrations of sodium bicarbonate (3.75 to 4%) do not produce the exothermic reaction expected to occur when high concentrations are used. In one controlled animal study, sodium bicarbonate improved gas exchange.
but there was no difference in lung histology or mortality at 24 hours.

**Biologic Exposures**

Biologic agents used as warfare have significant potential to affect large portions of the population. Symptoms develop more insidiously with these agents than with chemical agents and, therefore, patients will present at different times and locations. Unlike chemical disasters, a hot zone can be extremely difficult, if not impossible, to establish.

With a child, the situation is further complicated by the fact that depending on the age, the ability to accurately describe the symptoms and their onset may be difficult. Many therapies for biologic warfare agents have not been studied in children and therapeutic dosing may need to be adjusted to the child’s size. When a biologic agent is suspected, consult the Centers for Disease Control and Prevention (CDC) website at www.bt.cdc.gov for treatment and prophylactic guidelines pertaining to children. Also immediately notify state and local health officials so that an investigation into the possible outbreak can begin and appropriate infection control measures can be instituted. The CDC has categorized biologic agents into classes based on their ease of use, ability to cause harm, and ease of transmission (Box 5).

**Radiation Exposures**

Humans are exposed to radiation on a daily basis. Radiation is produced by natural and man-made sources. Eighty percent of daily human exposure occurs from natural resources such as sunlight (gamma radiation), radon gas (produced by the decaying of uranium in soil), and cosmic rays.

Common man-made and generally well-tolerated exposures occur in the form of microwaves, radiographs in hospitals, and televisions. Most radioactive exposures cannot be perceived by the human senses. Radioactive disasters can occur from leaks or damage to a nuclear
power plant as in Japan after the 2011 earthquake and tsunami or nuclear or dirty bombs. A dirty bomb is a conventional explosive that is designed to release a radionuclide, usually containing low grade radioactive material. A possible radiation exposure, perhaps more than other exposure, may incite fear in the public. This may lead to extremely large numbers of the worried well, which can overwhelm a facilities capacity. It will be crucial to have proper and quick dissemination of information. For example, alpha particle radiation can be stopped by paper and is only harmful if internalized by ingestion, inhalation, or in a wound. It may be safer for the public to simply remain at home.

As previously mentioned in Section IV, slowly remove all the patient’s clothing and double bag it, 90% of decontamination can be accomplished by this step alone. Radioactive dust on clothing and skin can lead to further patient and healthcare personnel contamination. Carefully scrub all open wounds with soap and water in an effort to remove any radioactive dust that could lead to deeper contamination of the wound. Remove any foreign bodies, as these may be radioactive fragments. These are best deposited into a leaded container. All bodily fluids (urine, stool, vomit, etc.) are potentially contaminated in these patients and should be handled as toxic waste with proper disposal.

Specialty care is usually initiated at a hospital. Obtain a complete blood count (CBC) as soon as possible. Obtain CBCs three times a day for the following 2 to 3 days in order to follow the decline in lymphocytes. The rate of decline correlates fairly well with the degree of exposure. The Andrews nomogram can be used to predict the severity of exposure. Collect nasal and skin swabs along with urine and stool samples to identify external and internal contamination. Notify the local health department immediately if rescue workers have not already done so.

Exposed patients must have an individual radiation dose assessment calculated. Medical personnel must often rely on clinical features for clues to exposure amounts. Consult experts with any suspected extensive radiation exposure to provide accurate dose assessment. Whole body irradiation is equal to 1 gray (Gy). A gray is an International System unit that is equal to 100 rads (radiation absorbed dose). Box 6 lists the clinical clues to determine the extent of a patient’s exposure.

Higher radiation exposures have more rapid symptom onset and increased severity of symptoms. Acute radiation syndrome develops in 4 phases: prodrome, latent, manifestation of illness, and recovery. Patients with very high levels of radiation exposure may experience all of these phases within hours prior to their deaths. The physician can use the length of the latent phase to roughly estimate possible exposure amount. Time to vomiting may be an especially important diagnostic clue. Early, severe vomiting indicates a lethal radiation exposure. Table 6 shows a brief description of each phase.
As mentioned previously, the outcome for radiation exposure is directly related to the exposure magnitude suffered by the patient. Children are more susceptible to radiation and therefore require lower radiation doses than adults to develop each potential outcome. Table 7 shows the potential outcomes and the recommended therapies for radiation doses in adults.

Chelation may be indicated in specific scenarios. For example, Prussian blue has been used in cases of exposure to cesium-137.

**Potassium Iodide Therapy**

Radioiodines are common isotopes released from nuclear power plant reactions. The thyroid is targeted by radioiodines and exposure puts one at risk for future development of thyroid cancer. The younger victim naturally has a longer expected lifespan and consequently a longer time period in which the cancer can develop. Treat infants and children exposed to >0.05 Gy (5 rads) with potassium iodide (KI). KI will block thyroid uptake of radioiodines and help protect the thyroid from radioactive exposure. If given before the exposure, KI can prevent 100% of radioiodine uptake. If given after the exposure, the efficacy decreases quickly with time. If possible, give pediatric patients KI prior to or within 2 hours of exposure. If given 24 hours after exposure, the efficacy decreases to < 10%. Table 7 shows KI dosing by age.
KI tablets can be dissolved in a pleasant tasting liquid, such as formula, milk, juice, or soda. Side effects are mild and include gastrointestinal distress and/or rash. One KI dose is effective for 24 hours. The half-life of KI is 5 hours to 7 days. Most patients require 1 dose. Once the exposure threat has passed, KI therapy will no longer be required. When removal from the exposure is impossible, subsequent doses will be required. Infants given 1 dose of KI should have their thyroid levels determined in 2 to 4 weeks. Those infants who were given multiple doses will require longer follow-up of their thyroid function.

Radioiodine is secreted into human milk. If possible, exposed lactating mothers should not breastfeed their infants.

### TABLE 7. Radiation exposure outcome and therapy

<table>
<thead>
<tr>
<th>Radiation</th>
<th>Outcome</th>
<th>Therapies</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 20 Gy</td>
<td>Lethal</td>
<td>Comfort care</td>
</tr>
<tr>
<td>6–16 Gy</td>
<td>Likely lethal</td>
<td>Most resources suggest comfort care only. Repeated packed red blood cell and platelet transfusions (use leukoreduced, irradiated cells to avoid development of graft vs. host disease), will likely need a bone marrow transplant for survival. Consider granulocyte-colony stimulating factor or figrastim therapies (very expensive and likely to only be available in small amounts).</td>
</tr>
<tr>
<td>5–10 Gy</td>
<td>Indeterminate</td>
<td></td>
</tr>
<tr>
<td>2–5 Gy</td>
<td>Likely survival</td>
<td>Packed red blood cell and platelet transfusions as needed. Consider cytokine therapies.</td>
</tr>
<tr>
<td>&lt;2 Gy</td>
<td>Survival expected</td>
<td>Little to no medical management</td>
</tr>
</tbody>
</table>

### TABLE 8. KI dosing by age

<table>
<thead>
<tr>
<th>Age</th>
<th>KI dosage (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth to 1 month old</td>
<td>16</td>
</tr>
<tr>
<td>1 month - 3 years</td>
<td>32</td>
</tr>
<tr>
<td>4-17 years</td>
<td>65</td>
</tr>
<tr>
<td>&gt;17 years or ≥70 kg</td>
<td>130</td>
</tr>
</tbody>
</table>

Thermomechanical Disasters

Thermomechanical disasters involve situations where either a bomb has been deployed or an explosion has occurred. Most patients will present with physical injuries (head injuries, broken bones, crush injuries and ear drum trauma) and burns. See Module 4, Pediatric Trauma, for injury and burn management. Medical personnel must be alert to signs of smoke inhalation with carbon monoxide and cyanide as fire victims may have suffered toxin exposures. As with natural disasters, any force that disrupts the soil or structure of homes or nearby industries can lead to secondary chemical exposures. Be alert to clustering of symptoms that could suggest an ongoing toxin exposure in the area.
SUMMARY

Due to events in recent history, it is reasonable to plan for large-scale terrorist attacks that could involve weapons of mass destruction and chemical and/or biologic warfare. If this type of event were to occur, no amount of disaster planning could prevent the chaos that would erupt. Training should focus on attempts to organize the chaos while providing emergency personnel with knowledge on how to protect their own safety. However, natural disasters and accidental chemical leaks from nearby industries are the much more likely type of incident to occur involving large numbers of people with toxic exposures. Keeping that in mind, these guidelines should be followed by all emergency and rescue personnel:

• In planning consider the "black swan effect", which means that what has never happened before can and will happen. This describes what happened on 9/11 to the World Trade Centers, to New Orleans with Hurricane Katrina and to Japan with the magnitude of the earthquake and tsunami which damaged their nuclear power plants.

• Know your area’s local industries and either be familiar with how to treat potential exposures or have guidelines available to provide proper therapies for each chemical.

• Know which natural disasters are more likely to occur in your area and acquire training for responding to these types of disaster scenarios.

• Know your area’s venomous animal population and have knowledge about the available treatments/antidotes to these venoms.

• Be familiar with your community and health facility disaster plans. Know the equipment and medications available. Prioritize the protection of medical personnel.

• Treat the patient first, not the toxin.
<table>
<thead>
<tr>
<th>SUGGESTED READING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee on Pediatric Emergency Medicine, Committee on Medical Liability and the Task Force on Terrorism. The pediatrician and disaster preparedness. Pediatrics, 2006; 117;560-565.</td>
</tr>
<tr>
<td><a href="http://www.bt.cdc.gov/">http://www.bt.cdc.gov/</a></td>
</tr>
<tr>
<td><a href="http://www.fema.gov/">http://www.fema.gov/</a></td>
</tr>
<tr>
<td><a href="http://www.osha.gov/">http://www.osha.gov/</a></td>
</tr>
<tr>
<td><a href="http://www.ncrp.com">http://www.ncrp.com</a></td>
</tr>
</tbody>
</table>
Case resolution

Case 1.
You learn that these persons have been huddled in a partially damaged school. A group of about 30 to 40 individuals had gathered in a classroom and used two gas-powered generators to provide heat.

These patients’ symptoms are probably due to carbon monoxide intoxication, caused by gas combustion of the powered generators used in a closed shelter.

In the physical examination, look for neurological, cardiac respiratory and digestive signs associated with intoxication.

When patients left the likely exposure site, they were able to breathe fresh air which is the initial management for carbon monoxide intoxication. If signs of severe intoxication are found, then give 100% oxygen supplement via facial mask. Pulse oximetry is not useful for these patients. Venous or arterial blood can be obtained to determine the carboxyhemoglobin level. A blood gas may be obtained in severely ill patients.

Case 2.
You suspect the gas released is chlorine, and you contact the Poison Control Center (PCC), requesting management guidelines for chlorine gas exposure. Some of your colleagues do likewise. A similar incident occurred in 2004 near San Antonio, TX, that released 60 tons of chlorine. The electronic national surveillance system for the PCC, contacts the medical director of the local PCC and questions why they have an inordinate number of irritant gas reports being entered on the electronic database.

Field data has been compiled and reported to the Incident Commander. The disaster is considered to be most likely accidental. Support personnel from EMS units in the county have arrived to assist in field triage and emergency care. Many victims are undergoing on-site decontamination, with special care in eyes flushing, as well as oxygen administration via face mask.

The PCC sends you a facsimile document stating the variables which affect the severity of chlorine gas exposure and the appropriate management for this type of exposure.

About that time, multiple private vehicles pull up to the ambulance bay. Security and local police have set up controlled access to the ED. The Mayor has requested assistance of the Governor to supply National Guard troops to aid in the crowd control. Meanwhile, patients already in the ED are complaining that they have not been seen yet.

There should be a decontamination area in your ED with enough oxygen tanks and hand-held nebulizers to administer supplemental oxygen and bronchodilators in patients with severe clinical symptoms. Also, consider nebulized sodium bicarbonate.
MODULE REVIEW

SECTION I - VULNERABILITY OF CHILDREN

1. What are the most frequent disasters associated to potential exposure to hazardous substances?
2. What particular features make children more vulnerable than adults in toxicological disasters?
3. Describe the physiological basis for such increased vulnerability.

SECTION II - RESPONSE IN TOXICOLOGICAL DISASTER SITUATIONS

1. What are the primary goals in preparedness for a disaster involving potential exposure to toxic substances?
2. What is the first priority in the response to a toxicological disaster?
3. What are the initial steps in the management for a disaster scene involving hazardous materials?
4. How would you define a hazardous material?
5. What factors should be considered in a toxicological disaster planning and management?

SECTION III - PERSONAL PROTECTIVE EQUIPMENT

1. What types of personal protective equipment (PPE) are currently available?
2. What level of protection is associated to each PPE type?
3. Describe the appropriate steps when managing a disaster involving radioactive material.
4. What climate and geographical factors should be considered in the management of a toxicological disaster scene?
SECTION IV - GENERAL APPROACH TO THE TOXICOLOGICAL PATIENT

1. What are the first steps in the management of a toxicological disaster victim?
2. Describe the decontamination process.

SECTION V - NATURAL DISASTERS

1. What are the most frequent natural disasters associated with potential exposure to hazardous materials?
2. Describe the mechanisms involved in such association.
3. What are the main features in carbon monoxide and cyanide intoxications?
4. What is the immediate management for snake bites?

SECTION VI - MAN-MADE DISASTERS

1. Why is it critical for disaster management to know the industries in your influence area?
2. How can you initially identify a toxic substance involved in a disaster?
3. What clinical factors are significant in determining the risk for intoxication and the appropriate management?
4. What are the distinctive features which characterize the different types of biological agents potentially used as bioweapons?
5. What are the factors which affect the severity of an exposure to radioactive materials?
6. Describe the clinical features of the acute radiation syndrome.
7. What is the use of KI in the management for victims of radiation exposure?
CHEMICAL GLOSSARY

Acrolein
Sources: Manufacturing of biocides, pharmaceuticals, textiles, fuels and synthetic rubber
Onset: Rapid
Symptoms: 
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema (immediate or delayed), pneumonitis, acute lung injury leading to lung necrosis 
  b. Dermatologic: Dermatitis; skin and mucous membrane irritation 
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline. 
Resources: EPA Substance Registry System (good resource with links to other sites): http://iaspub.epa.gov/srs/srs_proc_qry.navigate?P_SUB_ID=24075. 

Acrylonitrile
Sources: Plastics, adhesives, dyes, pharmaceuticals, fumigant
Onset: Rapid and delayed
Symptoms: 
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis 
  c. Dermatologic: Dermatitis; skin and mucous membrane irritation 
Treatment: Monitor respiratory status. Antiepileptics for seizure activity (benzodiazepines, barbiturates). Intubation and ventilatory support for decreased mental status and/or coma. 
Metabolized to cyanide by the liver; consider cyanide antidote kit or hydroxocobalamin. Flush affected skin and mucous membranes with copious amounts of water or saline. 

Allyl Alcohol
Sources: Pesticides, plastics, resins, perfume manufacturing
Onset: Rapid
Symptoms: 
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis 
  b. Dermatologic: Dermatitis; skin and mucous membrane irritation 
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline. 
Resources: HazMap (NLM Specialized Information Services which is an excellent resource for rapid data on toxicity for emergency purposes) http://hazmap.nlm.nih.gov/cgi-bin/hazmap_generic?tbl=TblAgents&id=242

Ammonia
Sources: Explosives manufacturing; pesticides, detergents, fertilizer
Onset: Rapid
Symptoms: 
  a. Respiratory: Chest pain, shortness of breath, cough, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis 
  b. Gastrointestinal: Esophageal contamination can lead to strictures. 
  c. Dermatologic: Irritation and even burns to skin and mucous membranes. 
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush all exposed skin and mucous membranes with water. If oral involvement, be sure to have patient “swish and spit” to avoid esophageal contamination. Full depth of chemical burn cannot be fully appreciated until
After 24 hours. Treat all chemical burns as thermal burns.  

**Resources:** ATSDR site: [http://www.atsdr.cdc.gov/MHMI/mmg126.html#bookmark04](http://www.atsdr.cdc.gov/MHMI/mmg126.html#bookmark04)  
NIOHS (National Institute Occupational Safety Health) has a link to the International Programme on Chemical Safety (IPCS) and its International Chemical Safety Cards (ICSC) where one can get one of these cards for thousands of chemicals in multiple languages from Chinese to English to Russian to Spanish (even Swahili and Urdu). General URL for this site and then can search chemicals: [http://www.cdc.gov/niosh/ipcs/icstart.html](http://www.cdc.gov/niosh/ipcs/icstart.html)  
Specific URL for ammonia (anhydrous) in English:  
Specific URL for ammonia (anhydrous) in Spanish for Ecuadorians (click on “AMONIACO ANIHDRO” on the following page):  
[http://www.mtas.es/insht/ipcsnspn/nspnsyna.htm](http://www.mtas.es/insht/ipcsnspn/nspnsyna.htm)

### Arsenic

**Sources:** Contaminated soil, water and food. Released from different types of minerals and ores.  
**Onset:** Rapid (10 minutes to several hours) and delayed (days to 3 weeks)  
**Symptoms:**
- a. Respiratory: Chest pain, shortness of breath, cough, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis  
- b. Cardiac: Sinus tachycardia, arrhythmias, orthostatic hypotension and cardiovascular shock.  
- c. CNS: CNS depression, possible coma, seizures, confusion, dizziness. **Beware of respiratory depression.** Seizures occur secondary to microhemorrhages and cerebral edema. They typically occur days after exposure.  
- d. Peripheral Nervous System: Peripheral neuropathy  
- e Hematologic: Leukopenia  
- f. Renal: Acute renal failure, rhabdomyolysis  
- g Gastrointestinal: Nausea, vomiting, diarrhea, abdominal pain, hepatitis  
- h. Dermatologic: Dermatitis; skin and mucous membrane irritation; patchy alopecia. About 5% will develop Mees lines in the nailbeds (represent disruption of nail matrix keratinization).  
**Treatment:** Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Antiepileptics for seizure activity (benzodiazepines, barbiturates). Dimercaprol or BAL chelation is indicated for acute arsenic poisoning.  
**Resources:** [http://www.cdc.gov/niosh/topics/arsenic/](http://www.cdc.gov/niosh/topics/arsenic/)  
[http://www.emedicine.com/emerg/topic42.htm](http://www.emedicine.com/emerg/topic42.htm)

### Arsine (also known as stibine)

**Sources:** Semiconductor and electronics industry  
**Onset:** Delayed 2-24 hours  
**Symptoms:**  
- a. Hematologic: hemolysis  
**Treatment:** **Beware of hemolysis leading to renal failure.** Consider urinary alkalinization. Blood transfusions as needed or even exchange transfusion which may be the treatment of choice for severe cases. Use of BAL chelation is controversial and no controlled trials have shown improved outcome or efficacy. The priority is removal of heme pigment and not necessarily the arsenic metal.  
**Resources:** ATSDR and CDC are excellent resources with Medical Management Guidelines (MMG)  

### Botulimum

**Sources:** Produced from the bacteria *Clostridium botulinum*. The toxin can contaminate foods (especially honey and home-canned products) and wounds. **This also can be used as a warfare agent when released as an aerosol.**  
**Onset:** Delayed hours to days  
**Symptoms:**  
- a. Peripheral Nervous System: double vision, difficulty speaking, dry mouth, drooping eyes, descending motor paralysis. **Beware of respiratory paralysis!** In infants, presenting symptom can be constipation.  
**Treatment:** Respiratory support as needed. Do not hesitate to intubate these patients. Trivalent (A, B, E) antitoxin is available from the Centers for Disease Control. When available, give the antitoxin as soon as botulism is suspected.  
**Resources:** Detection: [http://www.cdc.gov/ncidod/EID/vol11no10/04-1279.htm](http://www.cdc.gov/ncidod/EID/vol11no10/04-1279.htm)  
General Information/Treatment: Centers for Disease Control & Prevention: [http://www.cdc.gov/ncidod/dbmd/diseaseinfo/botulism_g.htm](http://www.cdc.gov/ncidod/dbmd/diseaseinfo/botulism_g.htm)  
In general, for bioterrorism resource information go to this excellent site: [http://www.bt.cdc.gov/](http://www.bt.cdc.gov/)
Carbon Monoxide
Sources: Engines, stoves, lanterns, burning charcoal and wood, gas ranges and heating systems.
Onset: Rapid to delayed
Symptoms:
  a. Respiratory: chest pain, shortness of breath
  b. CNS: headache, dizziness, weakness, confusion.
  c. Gastrointestinal: nausea
  d. Dermatologic: “cherry red” appearance to skin
Treatment: Remove patient from source of exposure ensuring there is plenty of fresh air. Provide supplemental oxygen as needed.

Chlorine
Sources: Cleaners/disinfectants, water treatments (pools, hot tubs, etc.)
Onset: Rapid
Symptoms:
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonia, acute lung injury leading to lung necrosis
  b. Dermatologic: mucous membrane irritation
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline.
Resources: Agency for Toxic Substances and Disease Registry (ATSDR)

Cyanide
Sources: fumigant, electroplating, chemical synthesis, mineral extraction, photography, manufacturing of textiles, paper and plastics.
Onset: Rapid (either die quickly or rapidly recover)
Symptoms:
  a. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
  b. Metabolic: metabolic acidosis, cellular asphyxiant.
Treatment: Monitor respiratory status. Antiepileptics for seizure activity (benzodiazepines, barbiturates). Intubation and ventilatory support for decreased mental status and/or coma. Correct metabolic acidosis.
Antidote: 1) Break amyl nitrite ampule and inhale for 30 seconds every minute. Repeat with a new ampule every 3 minutes until IV sodium nitrite can be administered. 2) 3% sodium nitrite – Adult: 10 cc IV, give in 5 minutes or less. Pediatric: 0.15–0.33 cc/kg (max. of 10 cc) IV, give in 5 minutes or less. 3) Sodium thiosulfate 25% solution – Adult: 12.5 gm IV, pediatric: 412.5 mg/kg or 1.65 mL/kg of 25% solution IV. Cyanokit® (hydroxocobalamin) released by FDA for use in US has been used for years in UK for fire victims and other cyanide poisonings. Dose: 5 grams IV

Diborane
Sources: Chemical manufacturing, semiconductor production, rocket propellants
Onset: Rapid
Symptoms:
  a. Respiratory: respiratory irritant (cough, chest pain, chest tightness, shortness of breath)
  b. CNS: headache, drowsiness, shivering
  c. Gastrointestinal: nausea, vomiting
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema.

Ethylene Oxide
Sources: Rocket propellants, ethylene glycol synthesis, fumigant, medical instrument sterilization
Onset: Rapid
Symptoms:
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonia, acute lung injury leading to lung necrosis
  b. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
  c. Dermatologic: Dermatitis, skin and mucous membrane irritation
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Antiepileptics for seizure activity (benzodiazepines, barbiturates). Flush affected skin and mucous membranes with copious amounts of water or saline.

Fluorine
Sources: Manufacturing of fluorides and fluorocarbons, rocket fuel component
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. Dermatologic: Corrosive; thermal burns/frostbite, chills
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline. Treat chemical burns as thermal injuries.

Formaldehyde
Sources: Germicide, fungicide, foam insulation, preservative; paper manufacturing
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema (immediate or delayed), pneumonitis, acute lung injury leading to lung necrosis
- b. Dermatologic: Dermatitis; skin and mucous membrane irritation
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline.

Hydrazines
Sources: Rocket fuel, solvents, anticorrosives
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
- c. Hematologic: Hemolysis, methemoglobinemia
- d. Gastrointestinal: Nausea, vomiting, hepatotoxicity
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. For CNS symptoms: pyridoxine 25 mg/kg IV. Antiepileptics for seizure activity (benzodiazepines, barbiturates). For symptomatic methemoglobinemia: methylene blue 1-2 mg/kg IV to be given over 5 minutes.

Hydrogen chloride
Sources: Metal refining, manufacturing of vinyl chloride, rubber and chlorine
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. Dermatologic: Dermatitis (skin and mucous membrane irritation)
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious amounts of water or saline.

Hydrogen fluoride
Sources: Glass etching, rust removers, semiconductor production, volcanic emissions
Onset: Rapid or delayed (depends on concentration)
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. Cardiac: Dysrhythmias
- c. Metabolic: Hypocalcemia, hypomagnesemia, hyperkalemia, metabolic acidosis
- d. Dermatologic: Corrosive, tissue penetration and destruction
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Place on a cardiac monitor. For hypocalcemia: calcium chloride (10% solution) 2–4 mg/kg IV, repeat as needed. For hypomagnesemia: Adult: magnesium sulfate 2–4 gm IV to be given over 10 minutes. Pediatric: 25–50 mg/kg IV. For topical exposures: topical calcium gluconate gel vs. subcutaneous calcium gluconate. Inhalational exposure: 2.5% calcium gluconate nebulized solution. Flush affected skin and mucous membranes with copious amounts of water or saline. Treat chemical burns as thermal burns.

Hydrogen selenide
Source: Glass, pigment and glaze manufacturing, plastic production, steel production and fabrication.
Onset: Rapid and delayed
Symptoms:
- a. Respiratory: Bitter taste, chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. Cardiac: Cardiovascular failure
- c. CNS: Headaches, chills
- d. Gastrointestinal: Nausea, vomiting
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Place on a cardiac monitor.

Hydrogen sulfide
Source: Chemical and heavy water manufacturing; agricultural disinfectant, metallurgy, volcanic emissions.
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. CNS: Headache, CNS depression
- c. Metabolic: Cellular asphyxiant, metabolic acidosis
- d. Dermatologic: Dermatitis, skin and mucous membrane irritation
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Sodium nitrite may be of some benefit to critically ill patients (see cyanide for dosing). Flush affected skin and mucous membranes with copious amounts of water or saline.

Lewisite
Source: Military agent
Onset: Rapid (IMPORTANT—sulfur mustard will have delayed pain vs. lewisite victims will have immediate pain to skin).
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. Cardiac: Cardiovascular failure
- c. Dermatologic: Blistering agent, immediate pain and irritation to skin and mucous membranes (including eyes). Blisters can lead to necrosis. Corneal ulceration and necrosis.
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Give ophthalmic antibiotic ointment as needed. Flush affected skin and mucous membranes with copious amounts of water or saline. If available, apply 5% BAL ointment to affected skin within 15 minutes. Consider IM BAL or oral DMSA for severe exposures (cough with shortness of breath, frothy sputum, skin burn that was not decontaminated within 15 minutes, >5 % body surface area with evidence of immediate skin involvement). BAL: 3 mg/kg deep IM repeated every 4 hours x 2 days, then every 6 hours on the 3rd day, then every 12 hours for up to 10 days. DMSA: 10 mg/kg orally every 8 hours x 5 days, then 10 mg/kg every 12 hours for the next 14 days.

Methyl hydrazine
Source: Rocket fuel, solvents, anticorrosives
Onset: Rapid
Symptoms:
- a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
- b. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
- c. Hematologic: Hemolysis, methemoglobinemia
- d. Gastrointestinal: Nausea, vomiting, hepatotoxicity
APPENDIX

Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. For CNS symptoms: pyridoxime 25 mg/kg IV. Antiepileptics for seizure activity (benzodiazepines, barbiturates). For symptomatic methemoglobinemia: methylene blue 1-2 mg/kg IV to be given over 5 minutes.

Methyl isocyanate
Sources: Pesticide carbamate production
Onset: Rapid
Symptoms:
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
  b. Dermatologic: mucous membrane irritation
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious water or saline.

Methyl mercaptan
Sources: Gas odorant; production of pesticides, fungicides and jet fuel.
Onset: Rapid
Symptoms:
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis
  b. Cardiac: Hypertension
  c. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
  d. Hematologic: Hemolysis and methemoglobinemia
  e. Gastrointestinal: Nausea, vomiting, diarrhea
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Antiepileptics for seizure activity (benzodiazepines, barbiturates). For symptomatic methemoglobinemia: methylene blue 1-2 mg/kg IV to be given over 5 minutes. Consider urinary alkanization. Blood transfusions as needed.

Mustards
Sources: Military agent
Onset: 1-2 hours (IMPORTANT—sulfur mustard will have delayed pain vs. lewisite victims will have immediate pain to skin).
Symptoms:
  b. Hematologic: Bone marrow suppression
  c. Gastrointestinal: Nausea and vomiting
  d. Dermatologic: Blistering agent, delayed pain and irritation to skin and mucous membranes (including eyes). Blisters can lead to necrosis. Corneal ulceration and necrosis.
Treatment: Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Ophthalmic antibiotic ointment as needed. Flush skin with copious amounts of water or saline even if the patient is asymptomatic. Unroof large bullae only. Do not apply topical antibiotic ointment unless there is a proven source of infection.

Nerve agents (fenthion, tabun, soman, sarin, VX)
Sources: Military agent
Onset: Rapid
Symptoms:
  a. CNS: CNS depression, possible coma, seizures, confusion, dizziness. Beware of respiratory depression.
  b. Peripheral Nervous System:
     • Muscarinic effects: Diarrhea, pinpoint pupils, bradycardia, bronchospasm, vomiting, increased pulmonary secretions, sweating, salivation, tearing eyes
     • Nicotinic effects: Dilated pupils, tachycardia, weakness, hypertension, hyperglycemia, tremors
Treatment: Atropine (treats muscarinic effects only); dose: 2–5 mg IV/IM slowly. Repeat every 5 to 10 minutes until drying of pulmonary secretions. Pralidoxime (treats muscarinic and nicotinic effects); dose: IV 1–2 gm to be given over 30 minutes every 6 to 12 hours. May repeat in 1 hour if nicotinic symptoms persist. Pralidoxime drip therapy: 1–2 gm IV given over 30 minutes followed by 500 mg/hr drip. IM: 1–2 gm every 6 to 12 hours. May repeat in 1 hour if nicotinic symptoms persists. Antiepileptics for seizure activity (benzodiazepines, barbiturates).
Nitric acid
Sources: Fertilizer, gun powder and explosives manufacturing; metal etching and cleaning; organic synthesis
Onset: Rapid
Symptoms:
- Respiratory: Delayed respiratory effects. Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis.
- Dermatologic: Corrosive, tissue penetration and destruction, severe burns.
Treatment: Immediate wet decontamination. Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious water or saline. Treat chemical burns as thermal burns.

Nitrogen dioxide
Sources: Chemical synthesis; nitric acid production; explosives
Onset: Delayed
Symptoms:
- Respiratory: High concentrations can cause upper airway irritation. Delayed respiratory effects. Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis.
Treatment: Make patient rest. Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema.

Organophosphates
Sources: Pesticides
Onset: Rapid
Symptoms:
- Peripheral Nervous System:
  - Muscarinic effects: Diarrhea, pinpoint pupils, bradycardia, bronchospasm, vomiting, increased pulmonary secretions, sweating, salivation, tearing eyes
  - Nicotinic effects: Dilated pupils, tachycardia, weakness, hypertension, hyperglycemia, tremors
Treatment: Atropine (treats muscarinic effects only); dose: 2–5 mg IV/IM slowly. Repeat every 5 to 10 minutes until drying of pulmonary secretions. Pralidoxime (treats muscarinic and nicotinic effects); dose: IV 1–2 gm to be given over 30 minutes every 6 to 12 hours. May repeat in 1 hour if nicotinic symptoms persist. Pralidoxime drip therapy: 1–2 gm IV given over 30 minutes followed by 500 mg/hr drip. IM: 1–2 gm every 6 to 12 hours. May repeat in 1 hour if nicotinic symptoms persist.

Phosgene/Diphosgene
Sources: Organic compound synthesis, burning of foam; military agent
Onset: Delayed (24–48 hours)
Symptoms:
- Respiratory: High concentrations can cause upper airway irritation. Forms hydrochloric acid in the lungs. Delayed respiratory effects. Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis. Can be fatal even with small exposures.
Treatment: Make patient rest. Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema.

Phosgene oxime
Sources: Military agent
Onset: Rapid
Symptoms:
- Respiratory: Chest pain, shortness of breath, pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis.
- Dermatologic: Corrosive, tissue penetration and destruction, immediate severe burns. Urticant.
Treatment: Immediate decontamination. Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Flush affected skin and mucous membranes with copious water or saline. Symptomatic wound care. Treat chemical burns as thermal burns.
**Phosphine**

*Sources:* Manufacturing of semiconductors; fumigant

*Onset:* 1–2 hours and delayed

*Symptoms:*
  a. Respiratory: Chest pain, shortness of breath, delayed pulmonary edema, pneumonitis, acute lung injury leading to lung necrosis.
  b. Cardiac: Cardiogenic shock, hypotension
  c. CNS: CNS depression, possible coma, seizures, confusion, dizziness. **Beware of respiratory depression.**
  d. Metabolic: Cellular asphyxiant; decreases ATP production, metabolic acidosis.

*Treatment:* Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. Anticipate need for circulatory support. Antiepileptics for seizure activity (benzodiazepines, barbiturates).

**Ricin**

*Sources:* Military agent; derived from the processing of castor beans.

*Onset:* Delayed (hours)

*Symptoms:*
  b. CNS: Headaches, weakness
  c. Gastrointestinal: With ingestion, can see gastrointestinal bleeding, shock, hepatic, splenic and renal necrosis.

*Treatment:* For inhalational exposures give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema. For oral exposures do GI decontamination, give blood transfusions as needed and provide supportive care.

**Sulfur oxides/Sulfur dioxide**

*Sources:* Disinfectant, preservative, bleaching agent

*Onset:* Rapid

*Symptoms:*
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, bronchoconstriction, pneumonitis, acute lung injury leading to lung necrosis

*Treatment:* Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema.

**Toluene**

*Sources:* Gasoline, household products and cigarette smoke

*Onset:* Delayed (24 hours)

*Symptoms:*
  a. Respiratory: Chest pain, shortness of breath, pulmonary edema, bronchoconstriction, pneumonitis, acute lung injury leading to lung necrosis

*Treatment:* Give supplemental oxygen, bronchodilators, intubation and ventilatory support as needed. Consider diuretics for pulmonary edema.

**Toluene diisocyanate**

*Sources:* Toner, clay, and glass products, manufacturing of miscellaneous plastic products, and petroleum refining

*Onset:* Delayed (24 hours)

*Symptoms:*
  a. Cardiac: Dysrhythmias

*Treatment:* Place on a cardiac monitor.