

INHALATION INJURY AND TOXIC INDUSTRIAL CHEMICAL EXPOSURE

CLINICAL PRACTICE GUIDELINE (CPG) TRAINING

Joint Trauma System Trauma Care Educational Program



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- These slides are based on the JTS Inhalation Injury and Toxic Industrial Chemical Exposure CPG which provides evidence-based guidelines for the management of the most common toxic industrial chemicals which lead to pulmonary injury.
- Date of CPG publication: 25 Jul 2016
- ITS CPGs are evidence-based guidelines developed by subject matter experts in the military and civilian communities. CPGs are compiled from DoD Trauma Registry data, health data abstracted from patient records and after action reports.
- Information contained in this presentation is only a guideline and not a substitute for clinical judgment.

Agenda



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- Ammonia

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- References
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- Patients with both burn and inhalation injury have significantly increased morbidity and mortality compared to those with burn injury alone.





- Patients with both burn and inhalation injury have significantly increased morbidity and mortality compared to those with burn injury alone.
- Thermal and chemical injury are the primary initial toxicities.
- Chemical injury occurs from several materials of combustion and pyrolysis.

BACKGROUND



Chemicals come in a variety of irritants and asphyxiants

Mechanisms of Lung Injury of Gaseous Respiratory Irritants	
Irritant Gas	Mechanism of Injury
Ammonia (NH ₂) Source: Agriculture, rain, plastic, explosive	Alkali burns
Hydrogen chloride (HCI) Source: Dyes, fertilizers, textiles, rubber, thermal degradation of polyvinyl chloride	Acid burns
Sulfur dioxide (SO ₂) Source: Smelting, combustion of coal/oil, paper manufacturing, food preparation	Acid burns
Chlorine (Cl₂) Source: Paper textile manufacturing, sewage treatment	Acid burns, free radical
Oxides of nitrogen (NO, NO₂, N₂O₄) Source: Agriculture, mining, welding, manufacturing of dyes/lacquers	Acid burns, free radical
Phosgene (COCI₂) Source: Firefighters, welders, paint strippers, chemical intermediates (isocyanate, pesticides, dyes, pharmaceuticals)	Acid burns
Colors indicate water solubility – Red: High; Yellow: Intermediate; Green: Low	

Source: Medical Aspects of Chemical Warfare - Borden Institute



- Toxic chemical inhalation injury treatment generally supportive, but some specific chemicals require antidotes.
- Most critically ill patients require unique ventilation techniques used for Acute Respiratory Distress Syndrome (ARDS).
- Patients are at a higher risk of developing ventilatorassociated pneumonia.



ARDS management focuses on:

- Airway management
- Lung-protective ventilation strategies
- ♦ Aggressive pulmonary toilet
- Avoidance of volume overload to prevent worsening pulmonary edema

CHLORINE OVERVIEW



- Yellow-green gas with irritating smell commonly used in industry - found in industrial/chemical accidents and sometimes in IEDs.
 - Dissolves in water to form hydrochloric and hypochlorous acids.
 - Clinical effect: tearing, skin burning, drooling, cough, shortness of breath, chest pain, hypoxia, respiratory distress.
 - If pulmonary toxicity, may worsen over days.





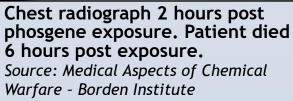
- Treatment: Skin decontamination, supplemental oxygen, beta agonists, and ARDS ventilatory techniques
 - Inhaled Corticosteroids (Fluticasone 200 mcg BID) may improve secondary outcomes and should be done if the patient requires intubation.



 Consider IV steroids If unable to administer inhaled or has significant bronchoconstriction.

PHOSGENE OVERVIEW

- Phosgene's sweet, pleasant, smell of mown hay - does not prompt escape.
- Combustion of chlorinated hydrocarbons (welding, fires) and synthesis of solvents (degreasers, cleaners)
- Immediate effects may include coughing, burning sensation in throat and eyes, lacrimation, blurred vision, dyspnea, nausea and vomiting, and or cutaneous injury.
- Clinical effect: Delayed ARDS
- Treatment: Observation, supplemental oxygen, and ARDS ventilation techniques.
- Decontamination is typically not needed.







HYDROGEN SULFIDE



- Smells like rotten eggs
 - Exposure occurs in waste management, petroleum, natural gas industries, and asphalt/rubber factories.
- Clinical effects
 - Low concentrations: skin and mucous membrane irritation
 - High concentrations: sudden loss of consciousness, seizure, myocardial ischemia, keratoconjunctivitis, and upper airway and pulmonary injury
- Treatment: Skin irrigation, supplemental oxygen, removal from exposure, intravenous sodium nitrite (300 mg), and supportive care
 - Sodium nitrite associated with methemoglobinemia, and hypotension - infuse over 5-7 minutes





Pungent odor

- Common industrial and household cleaner fertilizer, refrigerant, cleaning agent, plastic and explosive synthesis.
- Often transported under pressure at sub-zero, liquid form
- Clinical effect: Tearing, skin irritation, eye pain/burning, severe upper airway irritation, and alkali skin burn
 - High concentrations or prolonged exposure: tracheobronchial and pulmonary inflammation, respiratory failure at 2-5 minutes of exposure
- Treatment: skin and eye irrigation, alkali burn skin care, supplemental oxygen, ARDS ventilatory techniques, supportive care





- Colorless, often odorless or bitter almond smell
 - Manufacturing of pesticides and synthetic materials, metal extraction, and in chemical laboratories
- Clinical effects
 - Early or mild effects: Dizziness, headache, nausea, and anxiety
 - Late or severe effects: Coma, seizure, respiratory depression, hypotension, tachycardia, ARDS, pulmonary edema
- Treatment: Oxygen, mechanical ventilation, rapid administration of hydroxocobalamin (5g over 15 minutes)
 - Second dose of hydroxocobalamin can be administered in patients with severe toxicity or poor clinical response

CARBON MONOXIDE



Colorless and odorless

- Combustion of carbon containing compounds combustion engines and cooking stoves in enclosed spaces
- Clinical effects: confusion, stupor, coma, seizure, and myocardial infarction - may have normal PaO2 and SpO2 readings
 - CO levels traditionally measured using CO-oximeter in a blood gas sample
 - Newer non-invasive CO-oximetry may allow for early diagnosis and better monitoring
- Treatment: 100% oxygen (If available hyperbaric oxygen therapy)

FIRE SUPPRESSANTS



- Generally, a simple asphyxiant (displaces oxygen) often used in military vehicles during fires
 - Most common is HFC227 Heptafluoropropane colorless/odorless
 - Small amount can convert to hydrogen fluoride during a fire - which can result in rapidly progressive or fatal respiratory failure
- Sclinical effect: shortness of breath, cough, or hypoxia
- Treatment: Supportive
 - If hypocalcemia present, administer nebulized calcium gluconate (1.5 ml of 10% Ca Gluconate in 4.5 ml water) every 4 hours until normalization of serum calcium
 - If no significant burns, consider steroids.

PI MONITORING



Population of Interest

All patients diagnosed with smoke or toxic chemical inhalation exposure

- Intent (Expected Outcomes)
 - Patients with respiratory insufficiency and chemical exposure are intubated by the first surgical team admitting.
 - Examination of pharynx, larynx, trachea, and bronchi is documented for all patients in population of interest
- Performance/Adherence Metrics
 - Number and percentage of patients with respiratory insufficiency who receive intubation.
 - Number and percentage of patients in population of interest who have documentation of examination of pharynx, larynx, trachea, and bronchi.
- Data Source
 - Patient Record
 - Department of Defense Trauma Registry

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- Appendix A: Chlorine Inhalation
- Appendix B: Additional Information Regarding Off-label Uses in CPGs

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