Carbon Monoxide/Cyanide

For suspected or known carbon monoxide exposure

History

- Industrial or closed space fire
- Facial burns
- Previous CO poisoning
- Propane powered equipment (e.g., power mower, tractor, gas powered equipment)
- Gas home heaters, natural gas stoves, kerosene heaters
- Gas clothes dryer or hot water heater
- Multiple people or pets with similar symptoms

Signs and Symptoms

- AMS
- Malaise/FatigueFlu-like symptoms
- Hu-like sympto
 Weakness
- Weakness
- HeadacheDizziness
- Blurred vision
- Ataxia
- Seizure
- Nausea/vomiting/cramping
- Chest pain

Differential

- Diabetic emergency
- Infection/sepsis
- Myocardial infarction
- Anaphylaxis
- Renal failure
- Head injury/trauma
- Ingestion/toxic exposure

Immediately remove from exposure Airway support Ε High flow Oxygen regardless of SpO₂ Blood glucose analysis Cardiac monitor CO-oximetry (SpCO), if available 12-Lead ECG Establish IV/IO Consider, EtCO₂ monitoring If systolic BP < 90 Normal Saline bolus 500ml IV/IO Maximum 2L Notify receiving facility. **Consider Base Hospital** for medical direction

Emergency Hyperbaric Chambers John Muir Medical Center – Walnut Creek

Effective April 2024

Pearls

- CO is colorless and odorless.
- Pulse oximetry will likely be normal with CO toxicity.
- Hyperbaric oxygen is recommended for those with AMS, seizure, coma, focal deficits, blindness, CO levels > 25% or > 20% if pregnant. John Muir Medical Center – Walnut Creek is the only emergency hyperbaric chamber in the Bay Area. Contact the Base Hospital for direction.
- Baseline carboxyhemoglobin levels in chronic smokers is 5-10%.
- Consider cyanide poisoning in any patient with CO intoxication.
- For suspected cyanide poisoning, contact the receiving hospital early.
- Consider cyanide poisoning in any patient with AMS.

SAN MATEO COUNTY HEALTH EMERGENCY MEDICAL SERVICES

Treatment Protocol R10