With the onset of cold weather, most of us have already switched on our heating systems. Beware! If you have not maintained your heating equipment this single act can be fatal.

According to the Consumer Product Safety Commission (CPSC), CO poisoning associated with fuel-burning appliances kills more than 200 people each year.

<u>Service members and DoD civilians are not immune</u>. Recently the Fort McCoy Wisconsin military community lost one of their own to carbon monoxide poisoning.

Outline

- 1. Test Your Risk Take the Test
- 2. The Physiology of CO
- 3. Carbon Monoxide Composite Risk Management
- 4. Symptoms of Carbon Monoxide Poisoning
- 5. Treatment
- 6. Prevention
- 7. References

Test Your Risk - Take the Test		
True or False		
Question: Carbon monoxide is a poisonous gas which is dangerous at high levels. It's created when fuels like wood, oil and gas burn. Normally, the small amounts caused by our heating equipment are vented to the outside and do not build up inside.	True	False
Question: Carbon monoxide builds when the air circulating through our homes and heating systems doesn't get vented properly. Venting problems such as birds building nests in chimneys can happen in homes of any age.	True	False
Question: Carbon monoxide is odorless, colorless and tasteless which is why it's often called the "silent killer".	True	False

Question: Heating systems (furnaces, fireplaces, wood burning stoves, and chimneys) should be checked every year before the heating season by a certified heating technician.	True	False
Question: If anyone feels ill - get everyone, including your pets, out of the house regardless if the alarm is sounding or not. Call 911 or your local fire department for help. Once the source of the CO is found - stay out of your home until repairs are complete. If no one is ill, ventilate the building by opening all windows and doors. Reset the alarm. If it continues to sound, call a certified heating technician to check for carbon monoxide	True	False
Question: There is always the risk that carbon monoxide will leak into the house even if the garage door is open.	True	False

True	False
True	False
True	False
	True True

THE ANSWERS:

Are you at risk from carbon monoxide Poisoning?

You are if, you thought any of the statements were false!

They were all true.

The Physiology of CO



Model of a Carbon Monoxide Molecule.

Carbon Monoxide (known by the chemical symbol CO) is a colorless and practically odorless gas. It is poisonous to people and animals, because it displaces oxygen in the blood. It is produced by the incomplete burning of solid, liquid, and gaseous fuels. Appliances fueled with natural gas, liquefied petroleum (LP gas), oil, kerosene, coal, or wood may produce CO. Burning charcoal produces CO. Running cars produce CO.

The Physiology of CO

Oxygen is carried from the lungs by the blood hemoglobin to the tissues, here the beating heart is shown, and normal healthy oxidative metabolism goes on.





During Carbon Monoxide poisoning, CO is carried from the lungs by the blood hemoglobin to the tissues, preventing oxygen from being carried, and blocking normal oxidative metabolism. Note how slowly and weakly the heart is beating, since it is starved for oxygen (ie. blue in color).

CO is so dangerous you can not take anything for granted. The old maxim "if something can go wrong, it will" applies equally to home heating appliances. Be proactive. Use the composite risk management process to prevent poisoning. Here's how:

1.<u>Identify hazards</u> - inspect your heating system for such things as a faulty furnace/heater, closed fresh make-up air return, dirty/clogged filters, blocked return air registers, inadequate ventilation, blocked chimney flue, or inoperative CO alarm. Certain plastic furnace vent pipes have just been identified in a recall by CPSC and require replacement.

- 2. <u>Assess risks</u> critical CO likely to cause death as exposure time and concentration increases. The potential for serious harm is so great immediate action is required if any hazards are found.
- 3. <u>Make risk decisions</u> develop controls Have a qualified technician inspect your heating system, space heaters, fireplaces, hot water heater, vents and piping.

4. Implement controls -

Clean or replace dirty filters regularly. Heed the manufacturer's recommendations. Do not allow furniture to block air registers.

- 4. Continued (Implement controls) -
 - •If you use supplemental heaters, follow the manufacturer's warning about ventilation. (If you live in base housing ensure their use is allowed.)
 - •Never use a hibachi or barbecue grill inside a home or garage.
 - •Ensure the flue is unobstructed before lighting your fireplace.

•Never leave your vehicle running in the garage. Do not assume opening the garage door is sufficient protection. When you start the engine, drive the vehicle outside immediately. When you return, turn off the motor as soon as you stop. If you suspect there is an exhaust leak, have it repaired.



Purchase and install one or more CO alarms. Units are designed to sense low levels of CO and sound a loud audible alarm. Units with digital readouts are best. Follow manufacturer's recommendations for installation and testing the alarm.

5. **Supervise** - Be sensitive to health changes (unexplained headaches, nausea, dizziness, fatigue). If you suspect you or someone in your house is experiencing co exposure or poisoning, get fresh air immediately. Open doors and windows. Call your emergency telephone number and go to an emergency room. Don't wait.

Common Producers of CO



Symptom of Carbon Monoxide

The first **symptom*** of carbon monoxide poisoning is usually a *tightness across the forehead*, followed by *headache* and pounding of the heart.

A positive **sign*** of progressive carbon monoxide poisoning is if the victim's <u>face becomes extremely red</u>. Weariness, dizziness, and mental changes may also occur.

However, if the carbon monoxide is very concentrated, the victim may pass out without feeling any of these symptom.

* A symptom is something YOU feel, a sign is something you SEE.

Treatment

The following is recommended for victims of carbon monoxide poisoning:

- •Remove victim away from contaminated area into fresh air and loosen clothing.
- •Give artificial respiration or CPR, as appropriate.
- •If oxygen is available, give it to the victim by using a face mask.
- •Seek medical attention immediately.
- •Keep victim resting.

Treatment

If the victim was severely exposed to carbon monoxide, symptoms may occur days, or even weeks later, even if the victim at first appears to have fully recovered.

Delayed symptoms include visual defects (blurry vision, or loss of sight), dizziness, profound changes in emotions and will power, as well as mental changes (depression).



Where is CO located at home?



Carbon monoxide clues you can see...

- Rusting or water streaking on vent/chimney
- Loose or missing furnace panel
- Sooting
- Debris or soot falling from chimney, fireplace, or appliances
- Loose or disconnected vent/chimney, fireplace or appliance
- Loose masonry on chimney
- Moisture inside of windows

Carbon monoxide clues you cannot see...

 Internal appliance damage or malfunctioning components Improper burner adjustments

Hidden blockage or damage in chimneys

Only a trained service technician can detect hidden problems and correct these conditions!

 CO poisoning symptoms have been experienced when you are home, but they lessen or disappear when you are away from home.

Warnings...

- Never leave a car running in a garage even with the garage door open.
- Never run a generator in the home, garage, or crawlspace. Opening doors and windows or

using fans will NOT prevent CO build-up in the home. When running a generator outdoors, keep it away from open windows and doors.

- Never burn charcoal in homes, tents, vehicles, or garages.
- Never install or service combustion appliances without proper knowledge, skills, and tools.
- Never use a gas range, oven, or dryer for heating.
- Never put foil on bottom of a gas oven because it interferes with combustion.
- Never operate an unvented gas-burning appliance in a closed room or in a room in which you are sleeping.

Prevention

You can safeguard against carbon monoxide poisoning by making sure of the following:

✓Never sit in vehicles for long periods with the engine running and windows closed.

✓ Never sleep in or near vehicles with the engine running.

✓Never operate engines in a closed garage without exhaust ventilation.

Check to be sure there are no leaks in your vehicle exhaust system.

Prevention

 \checkmark Avoid the use of <u>unvented heaters</u> and charcoal grills in closed areas.

Avoid lodging in a room or house heated by charcoal.

✓ If in doubt as to the heating system, open a window for ventilation.

✓ Avoid sleeping directly on the floor.

✓Make sure heaters are set at the proper combustion ratio and heating system is leak free. Have your furnace checked by a professional.

Install a carbon monoxide detector.

Prevention

If you become stranded, you should remain in your vehicle. <u>*Periodically*</u> run the engine/heater to help to keep you warm.





However, when doing this, open the windows slightly and ensure the vehicle exhaust is not blocked (i.e., with snow.) Only run the engine as long as it is necessary to keep warm.

For More Information

• View the following websites:

- www.cpsc.gov/CPSCPUB/PUBS/466.html
- www.nsc.org/library/facts/carbmono.htm
- www.osha.gov/OshDoc/data_General_Fact s/carbonmonoxide-factsheet.pdf