We are currently looking for volunteers to help in a variety of duties ranging from secretarial to publicity. Volunteers can be people any age with some time to spare.

We support victims poisoned by CO and their families and friends. We also try to raise awareness of the dangers of CO among health professionals and the general public. We are an independent charity and do not recommend any single manufacturer or product.

If you would like to learn more about our work or if you would like to help CO victims, we would love to hear from you.

Our contact details –
Call Lynn on 0771 589 9296
Lynn@COvictim.org
www.COvictim.org
Registered Charity Number 1125755

CO-Awareness Week is the third week in November. See our website for this year’s venues www.COvictim.org

Supported by:

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What is CO poisoning?

Carbon monoxide (CO) poisoning can be fatal or cause permanent damage to your health. CO is produced when carbon fuels don’t burn completely. It has no smell or taste and, in large quantities, it can kill very quickly.

Where does CO come from?

CO can be produced in any fuel-burning appliance that is not properly maintained. Sources can include cookers, heaters, gas tumble dryers, hot-water heaters and fireplaces. Danger signs that CO may be leaking include:
- yellow or orange flames where there should normally be blue ones; and
- sooty stains on the walls around fires and water heaters. You could also be poisoned by CO if you share a wall or chimney with a house that has a CO leak, even if your own house does not have one.

Who is at risk of CO poisoning?

Anyone can be poisoned by CO. However, some individuals are more at risk than others. These include young children, the elderly, students, people with anaemia and those with heart and lung diseases. Pregnant women risk damage to their unborn child from CO.

Use this list to check for CO leaks

1. Check the colour of the flames in your appliances. If they are orange, there may be a problem. Whatever the colour, you should get your gas appliances serviced every year.

2. Make sure your chimney flue isn’t blocked. If you have birds nesting in it, remove the nest and then fit a guard to stop them nesting in future. If you have plants growing up your outside walls, make sure they aren’t blocking the flue. It is very important to get your chimney flue checked.

3. Do you have an eye level gas grill? These can be particularly dangerous so check yours is working properly. Older cookers can cause problems so use the electric toaster instead. Get your cooker checked now!

4. Is there enough ventilation in your home? Check that any airbricks aren’t blocked. If your windows are double-glazed your appliances may not have enough air and they could produce CO.

5. When were your appliances last checked? Get them checked every year – don’t leave it to chance. Use only qualified engineers and ask to see their ID cards. They must be registered with one of the following organisations:
   - **National Grid** phone: 0800 111 999
   - **Gas Safe Register** (gas) phone: 0800 408 5500
   - **HETAS Ltd** (solid fuel) phone: 01462 634721
   - **APICS** (Association of Professional and Independent Chimney Sweeps) phone: 0845 604 4327
   - **OFTEC** (oil) phone: 0845 658 5080
   - **NACs** (National Association of Chimney Sweeps) phone: 01785 811732

6. Do you suffer from any unexplained illnesses such as tiredness, muscle pains, upset stomach, dizziness and headaches? If you do, go to your doctor and ask for a carbon monoxide test. Go straight to the doctor because the CO in your blood will soon drop once you are outside and your doctor may not detect it.

7. Are you a tenant? If you are, you should have a safety certificate from your landlord. The law states that your landlord should check the appliances in your home every year. Has your landlord fitted a CO alarm? If not, get one yourself. Landlords who are found guilty of neglect may be fined or even sent to prison.

8. One important thing you can do to protect yourself and family from this silent killer is to get a CO alarm approved to BS EN 50291. Fit it according to manufacturers’s instructions. Check it regularly, a CO alarm is not a substitute for regular and correct maintenance.