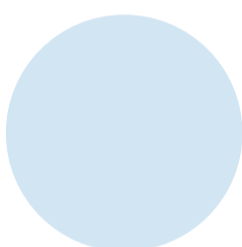
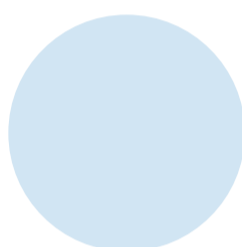


Most people spend approximately 90% of their time indoors. According to the U.S. Environmental Protection Agency (EPA), indoor air pollution may be as much as **100 times higher** than outdoor levels. Toxic pollutants can enter your home in many ways or by using many common household products, such as operating gas-fueled appliances, smoking cigarettes, using cleaning products, the foundation soil (radon) and more.

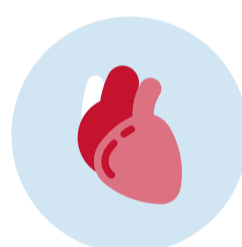
Breathing in these **toxic pollutants** on a regular basis can result in:



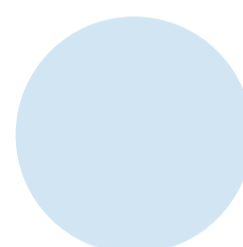
Respiratory Issues



Headaches



Cardiovascular Disease



Lung Cancer