Radon Gas Inspection

Radon is a radioactive gas that has been found in homes all over the United States. You cannot see, smell, or taste radon. It comes from the natural breakdown of uranium in soil, rock and water, and gets into the air you breathe. Radon typically moves up through the ground to the air above, and into your home through cracks and other holes in the foundation. Radon can also enter your home through well water and can be trapped inside your home.

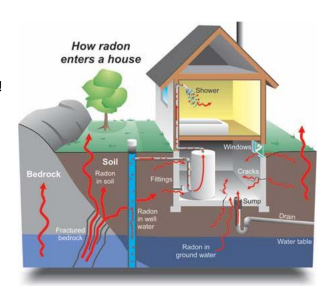
Nearly 1 out of every 15 homes in the United States is estimated to have an elevated radon level. Any home can have a radon problem, including new and old homes, well-sealed and drafty homes, and homes with or without basements.

EPA and the Surgeon General recommend testing all homes!

Radon Testing is the only way to find out your home's

radon levels.

If your home has not yet been tested for Radon have a test conducted by a certified radon inspector at Diamond Home Inspectors. We use Corentium's Digital Radon Monitor. Upon completion of the test, we provide you with both the long term and short term average readings, but we also transmit the collected data to Corentium's central analysis facility for a full report via the internet with results in 2-3 business days.





Schedule your Radon Gas Inspection Today!

Don't give up on your dreams!!... If you find that you have high radon levels, it IS NOT a reason to give up your dreams of owning that home. Remember how much you like the kitchen, adore the master bathroom, the scenic view, or the convenient location. Negotiate an easy home improvement – the installation of a radon mitigation system.

High radon levels are easily mitigated with the installation of a Radon Mitigation System. Although the cost may vary depending on the size and design of the home, it seldom costs more than \$1,000 - \$1,500 unless it's a large home or has multiple foundation types. Radon mitigation systems not only work well in reducing radon concentrations by up to 99%, but also completely prevent damp soil air from entering the house which greatly improves indoor air quality.