

Are you concerned about mold spores and other dangerous airborne particles in your residence or office?

Issues that that can affect your health and welfare?

Elevated mold spore concentrations in both the indoor and outdoor environment are known to be a leading cause of allergy symptoms and are occasionally responsible for respiratory illness in immuno-compromised individuals.



We Provide Professional Air Quality and Surface Mold Testing Services

We verify the safety of your breathing spaces – including residential buildings, commercial structures and vehicles. We also do surface sampling testing.

We Deliver Your Full Laboratory Report and Assessment

We deliver a documented quantitative report and your location specific assessment of air quality for medical, legal or contractual purposes

Our Promise and Commitment to You - Unbiased & Accurate Testing and Results

We provide unbiased and accurate testing services with accredited I.U.S.A laboratory analysis and test reports. We enable you to make informed remediation decisions based upon hard data.

- Airborne and surface sampling for mold and other airborne particles will be conducted by professionals using specialized test equipment and following international testing protocols
- Airborne particulate samples and surface samples are sent by us to an internationally accredited testing laboratory in the United States for detailed quantitative analysis
- We provide you a detailed laboratory report that includes quantity counts of molds present in the samples. The laboratory report is broken into counts (spores per m³) per fungal / mold type species, as well as counts per m³ of pollen and insect/dust mite parts.
- We provide you an “Air Quality Interpretive Summary” as well as a “Detailed Indoor Air Quality Interpretation Guide”. Our resources our includes seasoned industry professionals and knowledgeable Ph.D. scientists to assist with simple result interpretation to the design of complex analysis environmental health assessments and recommendation.

Do I need to do a laboratory analysis if visible mold is present?

In most cases, if visible mold growth is present, sampling is unnecessary. Visible mold indicates 100% probability that there are airborne mold spores and mycotoxins. If visible mold is observed, a full mold remediation program should be initiated as soon as practical.

I can not see physical mold in my residence, but I smell something and feel ill. What’s going on?

When visible mold is not present, but the smell of mold or mycotoxins is noticed, a mold inspection and indoor air quality test can reveal whether there is indeed elevated mold, and where it is located.

What other reasons are there to do an airborne air sampling analysis?

- 1) If there have been plumbing leaks or water issues and there is a suspicion that elevated mold may exist in the air and/or behind walls.
- 2) Health Concerns: An air quality and mold report will help confirm a doctor’s or the patient’s suspicion that a mold problem exists.
- 3) For real estate transactions for the protection of Buyers and Sellers. Also Landlord/Tenant disputes as to whether there is a mold problem.
- 4) Someone thinks they see or smell mold but are not sure.