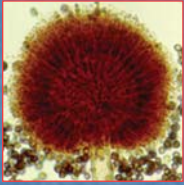
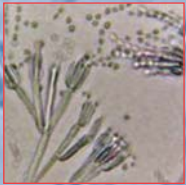


What you Don't Know Could **HURT** You!

Let **Bio-Scan™** **HELP...**



Aspergillus sp



Penicillium sp



Fusarium sp



Pithomyces sp



Dust Mite

After years of research the environmental scientists at Environmental Diagnostic Laboratory (EDLab) have designed **Bio-Scan™** to provide the most quantitative and qualitative analysis for identifying mold and other ubiquitous allergens. The methodology is simple, effective and easy to use. Each sample is given an identification number for secure tracking during laboratory processing and analysis.

Bio-Scan™ is a proprietary tape pull product with a 2cm² grid digitally imprinted on the sample, meaning this is the only area that needs to come in contact with the contaminated surface. After the **Bio-Scan™** sample is pulled from the contaminated surface, it is then applied to glass microscope slide, and placed in the secured container for shipping. A "Chain of Custody" form is included for proper documentation.

The particulates analyzed via **Bio-Scan™** include but are not limited to: mold, pollen fibers (e.g. manmade fibers, fiberglass, and plant fibers), dust mite, insect biodebris, and skin cells. The environmental scientist at EDLab perform light microscopy on the sample provided, the data is then entered in the Computer Assisted Air Management Program CAAMP™ interrelational proprietary database at EDLab providing a mathematical formula for an accurate count and identification of each type of particulate found on the 2cm² area. The information is compiled in tabular form and presented in a report with a list of all the particulates, the amount of each particulate and a glossary defining the identified constituents.

The parent company, Pure Air Control Services is an indoor environmental consulting along with backgrounds in industrial hygiene, microbiology, public health, building sciences and mechanical engineering. The firm has over 400 million square feet of building/home diagnostics experience in over 9000 buildings/homes, and has analyzed over 45,000 environmental laboratory samples. In addition, the professional staff have served as expert witnesses identified in over 85 legal mold IAQ related cases.

Call today and order your Bio-Scan™



EDL
Environmental Diagnostics Laboratory
A Division of Pure Air Control Services



AIHA EMLAB
#107295
ISO/IEC
#17025
Compliant

Ask us about Building Health Check™  licensure opportunities
visit us at www.pureaircontrols.com

e-mail: iaq@pureaircontrols.com

800.422.7873 ext 303