



Equipment rental and sample analysis are included in this service.

### Who We Are

Assured Bio Labs is an AIHA-LAP, LLC accredited full-range microbiology laboratory specializing in traditional culture, microscopic and molecular based

analysis located in

Oak Ridge, Tennessee.

Assured Bio processes and interprets samples from homes, office buildings, schools, hospitals, micro-sensitive manufacturing facilities, and other buildings.

Make Assured Bio your one-stop source for experimental consultation and product testing needs.

Schedule a free consultation today!

To learn more about our services and download a digital brochure Scan our QR code below.



### Contact Us:

Assured Bio Labs, LLC  
228 Midway Ln, STE B  
Oak Ridge, TN 37830

(865) 813-1700  
info@assuredbio.com  
www.assuredbio.com



assuredbio™

## DIY Product Efficacy Testing and Consultation

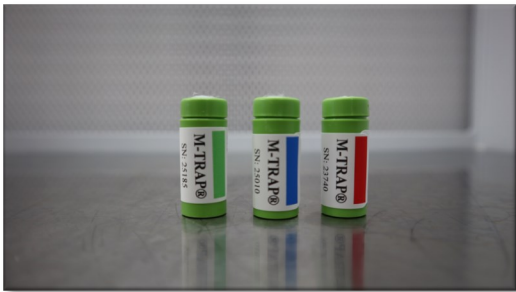


No matter where your product is in the process, we are here to help you.

The Assured Bio DIY Efficacy Testing and Consultation service is provided for clients who want to conduct experiments in their space to determine the efficacy of a device or product for removal and inactivation of bacteria, mold, and viruses. Our microbiology experts work with clients to develop a sampling plan specific to your space.

#### This Service is Designed to:

- Scientifically design experiments (DOE) for each project with control and treatment trials to ensure your field testing data yields reliable results.
- Calculate the microbial reduction efficacy of the device or product being testing.
- Generate internal data and Interpret the results from laboratory reports from our lab and any accredited environmental microbiology laboratory.



Green = Bacteria; Blue = Mold; Red = Virus

#### Sampling Equipment

- WhisperCare® sampling system with M-TRAP® cartridges.
- Supplies will be sent directly to you with detailed instructions.
- Samples will be processed and analyzed at Assured Bio Lab; an AIHA accredited environmental microbiology lab.



#### Field Testing Options

- Number of test sites
- Viable mold/bacteria (culture)
- Total mold/bacteria (qPCR)
- Species identification of Environmental contaminants
- And more...



## PRICING

### Consultation

- Use the online form or call the lab to schedule a free initial consultation
- \$150 for the primary 60-minute Experimental Design consultation
- \$75 thereafter per 30-minute increments
- All calls must be scheduled

### Equipment

- The number of sampling devices will be determined based on the scope of your project.
- Sampling equipment available for purchase or rent.

### Sample Analyses

- Minimum Analysis and Rental cost: \$500
- Average turn around time: 3 days
- Includes standard laboratory report.
- Refer to above for consultation costs.