

# Safety Services



Safety

Protecting What Matters Most

## Assessment

### Air Quality Risk Assessment

Erlab's site assessment provides insight to the level of exposure in the lab and develops a holistic program so your employees can breathe freely without being exposed to harmful chemical emissions or particulates.

#### About

During the site assessment a trained Erlab technician will measure the pollution factor in your laboratory. The technician will utilize a portable PID (photo ionization detector) to identify chemicals and a particle counter to evaluate particulate contamination. Based on readings from both of these instruments, Erlab will then seek to determine the origins of the problems and will provide both verbal and written recommendations on how to safely resolve them.

Exposure guidelines set by NIOSH, OSHA, and ACGIH are not enough to keep employees safe as the cumulative effects of exposure have both short- and long-term health effects. Erlab's goal is to help make changes within your laboratory environment to help improve your employee's health and safety.

#### Key Benefits

A whole-room risk assessment creates an eye-opening experience that will help bridge the gap between compliance, safety, and safe breathable air.

- Know your level of exposure
- Understand your risks
- Know where improvements can be made
- Establish a plan to implement change

#### Contact Us

Visit [fishersci.com/safety-services-team](https://fishersci.com/safety-services-team) or [fishersci.ca/safety-services-team](https://fishersci.ca/safety-services-team) for more information or reach out to your Fisher Scientific safety specialist.



### Key Information

#### Service or Program Type

- Air quality monitoring
- Chemical storage assessment
- Engineered control improvements

#### Region(s)

United States

#### Cost

Free

#### Minimums

None

#### Suggested Safety Area(s)

- Lab safety
- Facility safety
- Controlled environments
- Production

#### In the United States

Order online: [fishersci.com](https://fishersci.com)

Fax an order: 1-800-926-1166

Call customer service: 1-800-766-7000

#### In Canada

Order online: [fishersci.ca](https://fishersci.ca)

Fax an order: 1-800-463-2996

Call customer service: 1-800-234-7437

