

# Industrial Hygiene Virtual Laboratory

Multimedia Training Program



- **Easy to navigate**
- **Self-paced learning**
  - Personalized notebook to save answers/data from session to session
  - Start, stop, and repeat sessions as often as needed
- **Covers organic vapor, total and respirable particulates, IAQ, noise, bioaerosol (mold), and other sampling**
- **Safe exploration of IH techniques without exposure to hazardous chemicals**
- **Can be used for online instruction and independent study**
- **Lab module with experiment window allows virtual hands-on experience**
- **Notebook module requires answers to questions that help user retain information learned in labs**
- **Helpful User's Guide included on CD**
- **Compatible with most printers**

## Description

Industrial Hygiene Virtual Laboratory\* (IHVL) is an innovative training program that allows industrial hygiene students to independently learn many hands-on aspects of industrial hygiene and provides information on real-world industrial hygiene applications and techniques. It is conducive to student concentration on key lesson concepts and it can even be used for web-based course work. IHVL is also suitable for industrial hygienists who want to brush up on theory and technique. The first fully interactive, university tested and validated virtual laboratory in industrial hygiene, IHVL is self-paced and provides for effective learning.

## Using IHVL

Industrial Hygiene Virtual Laboratory contains a Lab module and Notebook module that interact with one another.

**Labs** are multimedia and feature an index listing of available modules, instructions, and an experiment window where the user can perform techniques, view photos and videos, and enter calculations and data from observations.

**Notebook** is filled with questions that demonstrate understanding of key concepts and lab material. The questions are designed for maximum retention of material. In some cases, questions require the user to make calculations and to extrapolate conclusions.

Navigation is performed through the simple and intuitive navigation bar at the bottom of each page. Instructions are easy to follow and unintrusive to the learning experience.

## Minimum System Requirements

PC: Windows® 95 or higher

## Ordering Information

Industrial Hygiene Virtual Laboratory, CD, User's Guide included on CD ..... *Single license* ..... **Cat. No. 878-25†**  
*License for 2 users* ..... **878-25A†**  
*License for 3 to 4 users* ..... **878-25B†**  
*License for 5 to 9 users* ..... **878-25C†**  
*License for 10 to 15 users* ..... **878-25D†**  
*License for unlimited users* ..... **878-25E†**

\* IHVL was created by Timothy J. Ryan, Ph.D., CIH, CSP, an Assistant Professor of Industrial Hygiene at Ohio University.

† Not supported for network environment

## SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to <http://www.skinc.com/warranty.asp>.

