



## Industrial Hygiene

Quantum's FacTS™ software offers a comprehensive, integrated, flexible information management system for health and safety professionals. The FacTS Industrial Hygiene feature, in the Health and Safety Suite, offers a framework for storing, retrieving, and analyzing work place monitoring data for multiple facilities, divisions, and companies.

FacTS' Industrial Hygiene feature meets the data management needs of hygienists at both the corporate and plant levels. This comprehensive yet flexible tool effectively manages the simplest data collection task to the most complex tasks.

Industrial Hygiene work with **Safety, Injury-Illness, Training Tracking, and Medical Tracking** to track and update results for a variety of monitoring initiatives including:

- Sound level surveys
- Noise dosimetry
- Radiation monitoring
- Personnel monitoring
- Programs of passive monitoring
- Workplace area monitoring

## ENHANCES PRODUCTIVITY, QUALITY

Industrial Hygiene provides tools to more efficiently manage information and sampling data collected during employee monitoring and surveillance programs. It is designed to give you tools to better assess an employee's exposure based on their work profile. The system also provides a framework to track and manage data vital to maintaining compliance and profitability.



## INTEGRATED

FacTS also manages other information related to employee medical and training records, illness and injury reporting, respirator programs, work permits, hazard communication standards, process safety management, and much more. Industrial Hygiene has full ties to information throughout key areas of FacTS, including:

- MSDS information
- Training records
- Programs for passive monitoring
- Illness and injury records
- Medical exam information
- Equipment management



## STANDARD REPORTS

Industrial Hygiene includes several standard reports including:

- Analysis Request Report lists all the sample IDs, analytes, descriptions, duration in minutes, flow rate, and volume for a monitoring record and a range of sampling dates.
- Project Details Report provides details on a project including details for each monitoring such as employee name, reason for survey, control comments, samples and sample results.
- Exposure Group Requirement Verification Report lists details of exposure group for easy verification of data entry or data import. Data includes facility ID, requirement level, equipment exposure, and requirement type.

## EFFICIENT, COST EFFECTIVE

Now with one integrated system you can:

- Track projects, link all employee monitoring results, and track costs;
- Support standard procedures by building checklists and questionnaires to record monitoring activities and the testing and calibration procedures used;
- Identify similar exposure groups and check employee profiles for the purpose of building exposure assessment and medical surveillance;
- Track pieces of equipment and port calibrations;
- Identify and track workplace conditions during monitoring survey;
- Stay informed by system generated calendar and warning messages;
- Rely on the system to automatically check standards and limits, and to determine which messages and advisories should be distributed; and
- Enter complex monitoring train configurations, multiple ports, pumps, and media types.

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