



# OSHA MEDCERT

Online Respiratory Medical Compliance Program



# OSHA

## Requirements

OSHA requires all employers to provide a medical evaluation to determine an employee's ability to use a respirator prior to fit testing or respirator use occurring in the workplace.

OSHA MedCert is an **online respirator medical evaluation** that is based on and complies with OSHA respiratory compliance requirements.

The **Honeywell North® OSHA MedCert online respirator medical program** can improve productivity and return on investment by keeping employees at the facility for medical evaluations and not off-site for this essential requirement.

The Honeywell North® OSHA MedCert program is a **quick, inexpensive, and reliable online medical evaluation** designed for businesses and governmental agencies to help comply with OSHA requirements.

**Note:**

**This program complies with OSHA 29 CFR 1910.134 and 29 CFR 1926.103. State and contaminant specific regulations (e.g. asbestos and lead) may have additional screening and surveillance requirements for medical clearance.**



## SPEED

- With a PC (at home or at office), tablet, or mobile device connected to the internet and 10-15 minutes, a respirator user can complete the requirements to obtain OSHA medical compliance through OSHA MedCert.
- Employees and employers receive instant notification of the results and can print a certification, with a physician's signature, upon passing.

## CONVENIENCE

- With the Honeywell North® OSHA MedCert program, most employees no longer need to leave the facility to visit a physician.
- OSHA MedCert provides respirator medical evaluations for all brands and types of respirators.

## COST SAVINGS

- The Honeywell North® OSHA MedCert program offers tremendous savings when compared to a medical evaluation at a physician's office.
- Over the course of a year, the OSHA MedCert program can save a small business approximately \$2,500 and large businesses up to \$17,000\*.
- An estimated average savings of \$170 per person, per year.

## SCALABLE

- Whether you have 1 or 10,000 employees, OSHA MedCert will work for you and can grow with your company.
- With internet connectivity, employees are able to complete the OSHA MedCert evaluation nationwide.
- Available in Spanish.

## MANAGEABLE

- Managers can purchase and use OSHA MedCert access codes for immediate needs and file excess access codes for future needs, such as new hires.
- Respiratory managers have the ability to log and track employees' progress online.

## RELIABLE

- Board certified physicians review evaluations and issue clearance certificates and, when needed, make a recommendation for further testing by a physician.
- Certified safety professionals provide expert oversight.
- All employees are evaluated using the same, non-biased, OSHA respirator medical evaluation questionnaire.

*\*Cost savings case study estimates OSHA MedCert at \$30.00-\$40.00 and a physician's office visit at approximately 150-\$200. Each small business was assumed to have 15 respiratory users and each large business was assumed to have 100 respiratory users.*

# DEMO

## OSHA MedCert Today!

[oshamedcert.com/honeywell/](http://oshamedcert.com/honeywell/)

Access Code: D1151

### Respiratory Protection Standards

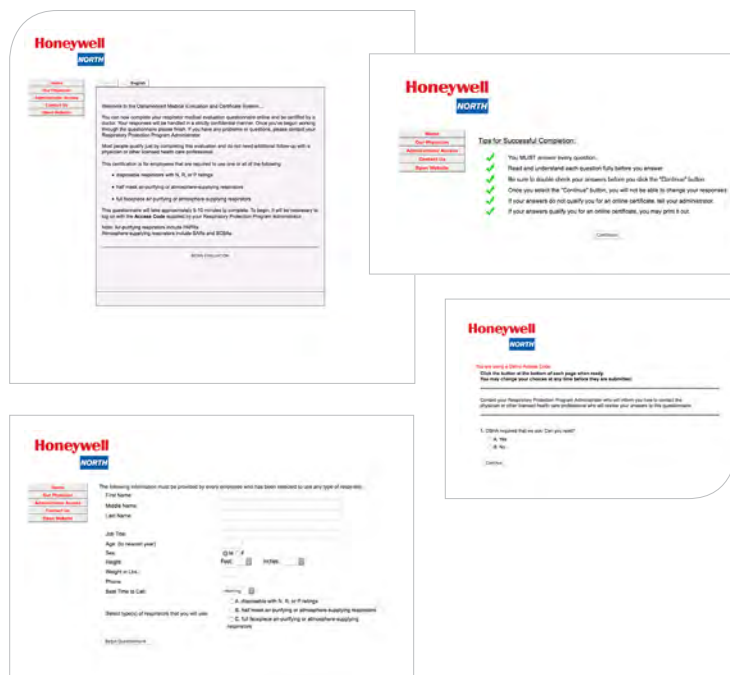
The use of respirators in the workplace is regulated by OSHA Respiratory Protection standards 29 CFR 1910.134, 29 CFR 1926.103, and 29 CFR 1915.154. This standard requires an appropriate respirator program be established, which includes: a written program, employee training, respirator fit testing, medical monitoring, program documentation, and maintenance.

### Respiratory Training Tools

Honeywell offers respiratory training tools to assist your facility in achieving compliance with OSHA regulations.

#### Materials include:

- OSHA MedCert online medical evaluations.
- Respirator fit test program, and materials.
- Respirator use, maintenance program and materials.
- Various respirator fit test kits.



### How does OSHA MedCert work?

- Respiratory program managers purchase OSHA MedCert access codes through your local Honeywell distributor.
- Once the distributor provides the access codes, you provide the codes to your employees and they do the rest.
- Each employee will log onto <http://oshamedcert.com/honeywell/>
- The employee is greeted by a "Welcome" that provides basic information about the process. The employee will then click on the link to start.
- Each employee self-registers into the system and completes OSHA required fields.
- Employees then move directly into the medical evaluation.
- Upon successful completion of the medical evaluation, employees are congratulated and given an opportunity to print their certificate.
- The entire process takes less than 15 minutes.

### How can a respiratory manager track employees' progress on OSHA MedCert?

- The manager of the respiratory program has the ability to login to the administrative side of the system directly from a link at <http://oshamedcert.com/honeywell/>. From here, the manager can track activity and run reports on the status of each employee's medical evaluations.
- From the "Tools" screen on OSHA MedCert, managers can check the status of employee evaluations. Click on "Customer Login."
- A unique customer code and password gives the manager access to employee activities and status of medical evaluations.

### Ordering Information

Part Number	Description
230096	OSHAMedCert Online Medical Evaluation

# Info

For information on these materials, contact your local Honeywell distributor or call 800-821-7236.

# DEMO

**OSHA MedCert Today!**

[oshamedcert.com/honeywell/](http://oshamedcert.com/honeywell/)

**Access Code:** D1151

**For more information**

[www.honeywellsafety.com](http://www.honeywellsafety.com)

Technical Service: 800.873.5242

**Honeywell Industrial Safety**

900 Douglas Pike  
Smithfield, RI 02917

**US:**

Phone: 800.430.5490

Fax: 800.322.1330

[www.honeywell.com](http://www.honeywell.com)

**Canada:**

Phone: 888.212.7233

Fax: 888.667.8477

HSPRSP211 | 3/17  
© 2017 Honeywell International Inc.

**Honeywell**