



Workplace Safety

## The Need for First-Aid Training in the Workplace

Don Sears | Nov 29, 2018

As a first line of defense for worker safety, most employers are failing terribly in first-aid training. See the data from the American Heart Association and others—including the lack of proper CPR and AED training to treat cardiac arrest.

In 2016, there were over 5,000 deaths on the job in the U.S., *according to* the Bureau of Labor Statistics. Fatalities at work have been on a steady rise—with a 7 percent increase between 2015 and 2016. Nonfatal injuries in the workplace, however, have been on a tiny decline: In 2017, private industry employers *reported* 2.8 million injuries and illnesses, about 45,000 fewer injuries than in 2016.

Is this good news? Yes and no. The Occupational Safety and Health Administration exists to help prevent fatalities and injuries. So from that perspective, a rise in fatalities is not good news. Transportation, violence and falling on the job are three of the leading causes of death. But that is not all: There is also exposure to harmful substances and environments, fires, explosions and electricity—as well as being struck by equipment.

To help avoid preventable deaths or serious injuries that keep employees from being able to work, companies must ensure that employees are trained in first aid and that first-aid supplies are readily available. Employers must also ensure medical personnel are readily available for consultation. A 2017 study by the American Heart Association finds most companies are failing in first aid, cardiopulmonary resuscitation and automated external defibrillator training. Part of that training is knowing how to administer CPR and use AED equipment for workers showing signs of cardiac arrest. See the alarming data here in our infographic.

### The Need for First **Aid Training** in the Workplace

From slips and falls to being hit by objects to heart attacks—injuries on the job are an all too common occurrence. Unfortunately, data shows not enough workers have received proper training in first aid, cardiopulmonary resuscitation or in how to use automatic external defibrillator devices.



Bottom line: Not enough workers are being trained.

# First-Aid Training in the General Industry

60% strongly agree they should be trained

Percentage That Report Having Any First Aid or CPR/AED Training













# First-Aid Training Deficiencies: All Industries

55% of all employees are untrained

43% say employers don't offer training

13% aren't sure if their employers offer training



Most say they only receive first aid or CPR/AED training: Not both

## Follow the Latest First-Aid Standards







American National Red Cross



American Heart Association



OSHA Training Institute

#### Spotlight on First Aid and Safety

Here is a collection of the best articles on first aid and safety topics.

Safety Standard Spotlight: First-Aid Kits

Class A Vs. Class B First-Aid Kits: Which Is Right for You?

3 Safety Training Courses for Becoming a Certified Safety Professional

Handle Bloodborne Pathogens with Care

OSHA Definitions of Safety Signs

The Evolution of the Hazard Communication Standard

OSHA Regulations Adopt ANSI Z535

10 'OSHA Top 10' Questions for a Safety Expert

How Often Do You Need to Replace Safety Harnesses?

Weathering Winter: Safety Preparation for Cold Weather Work

Have you been trained in first aid? If not, do you want to be? Share your comments.

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