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Also available in Spanish.

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Also available in Spanish.
### Personal Protective Equipment (continued)

- 3579: High-Impact PPE (Concise)  
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- 4099: PPE Wear for It You  
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- 3190: Landscape Maintenance  
- 3397: Toxic Mold  
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- 4795: Fire Prevention – Property Management  
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### Respiratory Safety

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- 5632: The Respiratory Protection Program: Employee Training  
- 5035: The Respiratory Protection Program: Employee Training (Concise)  
- 5361: The Respiratory Protection Program: Employer Responsibilities  
- 4931: Respiratory Protection: A Guide to Clean Breathing  
- 4941: Respiratory Protection: The Facts  
- 3051: Respiratory Protection and Safety  
- 1818: Breathe Safely: The Proper Use of Respiratory Protection  
- 1776: Breathe Safely: The Proper Use of Respiratory Protection (Concise)  
- 5139: HAZWOPER: Respiratory Protection and Safety  
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- 4834: Crystalline Silica Employee Training  
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- 5094: Silica Safety in Industrial and Construction Environments  
- 4043: Hydrogen Sulfide Employee Training (Concise)  
- 3929: Hexavalent Chromium Employee Training  
- 3564: Hexavalent Chromium Employee Training (Concise)  
- 4063: Respiratory Care: Assessing the Adult Respiratory System  

### Food Service

- 3453: Preventing Slips, Trips and Falls – Restaurant Version  
- 3501: Restaurant Series: Back Injury Prevention  
- 3514: Restaurant Series: Kitchen Safety  
- 3657: Restaurant Series: Dishwasher Safety  
- 3658: Restaurant Series: Bus Person Safety  
- 3710: Pool/Safety  
- 4068: Restaurant Series: Restaurant Safety Orientation  
- 4070: Restaurants: Preventing Slips and Falls  
- 4071: Preventing Work Related Burns in Restaurants  
- 4208: Safe Food Handling  
- 4209: Safe Food Handling – California Version  
- 4410: Kitchen Knife Safety  
- 4418: Injury Prevention in Restaurants  

### RCRA

- 5034: RCRA Hazardous Waste Final Rule: The E-Manifest System and Other Key Revisions (Concise)  
- 5035: RCRA Hazardous Waste Final Rule: The E-Manifest System and Other Key Revisions (Concise)  

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- 5107: COVID-19: Staying Safe at Work for Employers  
- 3432: Accident Investigation for Everyone  
- 3972: Accident Investigation for Everyone (Concise)  
- 4794: Accident Investigation  
- 4783: Safety Audit  
- 4567: Accident Investigation – Restaurant Version  
- 4236: Putting Safety Principles Into Practice with David Lynn, CSP  
- 4923: OSHA Recordkeeping for Employees  
- 3978: OSHA Recordkeeping for Managers and Supervisors  
- 3446: The OSHA 300 Log  
- 4076: Safety Committees: The Real Story  
- 3181: Effective Safety Committees  
- 4060: Cal OSHA AB2774  
- 4619: Manager On Duty – Hospitality Version  
- 4617: Breakthrough Safety Leadership – Hospitality Version  
- 4795: OSHA Injury and Illness Prevention Programs  
- 3633: The Respiratory Protection Program: Employer Responsibilities  
- 3443: Dealing With Drug and Alcohol Abuse for Managers  
- 3361: Close Calls and Near Misses  
- 1526: Close Calls and Near Misses (Concise)  
- 3715: The Aging Workforce: Management Training – Hospitality Version  
- 3713: The Aging Workforce: Management Training  
- 4822: Bullying and Other Disruptive Behavior for Managers  
- 4403: Chemical Hazard and Management (On-Hour)  
- 3462: Preventing Sexual Harassment for Managers and Supervisors  
- 4177: Motivating Employees During Change  
- 4197: Better Meeting Management  

### School Safety

- 3447: Playground Safety  
- 3861: School Bus Safety  
- 3439: Safety Orientation – Supermarket Series  
- 3395: Safety Orientation – Agriculture  
- 4353: Packing House Safety – Agriculture  
- 4665: Janitorial Safety  
- 3053: Orientation to Lab Safety  
- 3310: Trucking Orientation  

### Security

- 5236: Cybersecurity  
- 4418: Headaches for Vandals: Job Site Vandalsm and Tool Theft Prevention  
- 4417: Stealing from Thieves: Equipment Theft Prevention  
- 3860: DOT HURSAT Security Training In-Depth  
- 3211: DOT HURSAT Security Awareness  
- 1146: Security Awareness for Work, Travel, and Home  

This program is a microlearning. A microlearning is typically 1-2 minutes in length and quickly conveys information about a specific topic or subset of a larger topic.

Also available in Spanish.
Grain Elevator Safety
There are a multitude of potential hazards when working in or near a grain elevator. This safety video takes a detailed look at: personal protective equipment (PPE), confined space entry, grain bins, grain dust explosions.

Categories: Grain Elevator, Agriculture
Length: 10 minutes © 2015

Tractor Safety — Agriculture
Tractor turnovers and other tractor-related accidents occur all too often in the agriculture industry. This program provides tractor operators with "safety basics," including vehicle operation, pedestrian safety, safe tractor operation, machine guarding, and pre-inspection checklists.

Categories: Equipment Specific Videos, Agriculture
Length: 15 minutes © 2013

Safety Orientation — Agriculture
Meets OSHA requirements for training employees in general hazards. Includes reporting for work, proper clothing, safe lifting, machine guarding, lockout/tagout, and electrical safety.

Categories: Safety Orientation, Agriculture
Length: 15 minutes © 2013

Irrigation Safety — Agriculture
This video explains the various types of irrigation and pumps. Discusses personal protective equipment, crossing irrigation ditches, back injury prevention, shoveling techniques and maintenance, electrical safety, and more.

Categories: Agriculture
Length: 12 minutes © 2013

Packing House Safety — Agriculture
The packing house can be a very dangerous place if employees aren’t aware of the hazards present. Presents an in-depth look at machine guarding as well as forklift traffic and other hazards. This video explains these hazards and how to work risk-free in a packing house environment.

Categories: Safety Orientation, Agriculture
Length: 10 minutes © 2013

Vehicle Maintenance Safety — Agriculture
Designed for shop personnel working on farm equipment and/or vehicle maintenance. Discusses different hazards and ways that shop employees can work safely around potentially dangerous equipment and machinery.

Categories: Maintenance & Operations, Agriculture
Length: 12 minutes © 2013

Vehicle Operation Safety — Agriculture
Designed for individuals operating any type of farm equipment or vehicle. Covers basic safe driving rules and other ways motor vehicles can be operated safely by employees in an agricultural environment.

Categories: Driving Safety, Agriculture
Length: 12 minutes © 2013

Heat Stress — Agriculture
Heat stress is one hazard that cannot be avoided. However, the effects of heat stress can be controlled with proper training. This program shows the effects of heat stress, heat exhaustion, and other hazards associated with working in a hot environment. Proper training can prevent serious illness.

Categories: Heat Stress, Agriculture
Length: 9 minutes © 2013

Personal Protective Equipment — Agriculture
This all-new title addresses the most important part of personal protective equipment: The responsibility of the individual to wear the equipment when it’s required. All the procedures and equipment in the world are useless if employees do not understand this one simple fact.

Categories: Personal Protective Equipment, Agriculture
Length: 12 minutes © 2013

Reducing Unsafe Acts — Agriculture
Majority of workplace accidents is caused in whole or in part by unsafe acts of employees. The major emphasis of this program is to reduce unsafe acts through education.

Categories: Attitude, Agriculture
Length: 12 minutes © 2013

Pesticide Safety — Agriculture
This excellent program discusses and educates employees in the agriculture environment about the dangers and safety precautions involved when working with pesticides. Restricted entry intervals, PPE, chemical labeling, and more are covered in this in-depth program.

Categories: Agriculture, Chemical Safety
Length: 12 minutes © 2013

Back Injury Prevention — Agricultural Version
Some of the most costly injuries in agriculture are back injuries. This program explains safe lifting techniques, 1:1 ratio, hazards involved in stretching, and/or twisting, and more.

Categories: Back Care, Agriculture
Length: 9 minutes © 2013

Killer Bees, Wasps, and Spiders
This program is designed to train supervisors and employees in the hazards of killer bees, wasps, and spiders. Explains how to avoid the hazards and first-aid treatment in the event of a sting or bite.

Categories: First Aid, Agriculture, Off Job Safety
Length: 37 minutes © 2006
Electrical Safety Related Work Practices and the 2021 NFPA 70E for Supervisors and Managers

This program provides supervisors and managers of electrical workers a clear understanding of the requirements of the 2021 NFPA 70E. Included in these requirements and outlined in this program are the hierarchy of controls to eliminate electrical hazards, the required elements of the electrical safety program, worker training requirements, program audits, risk assessments, and the proper labeling of electrical equipment for shock and arc flash hazards. The dual hazards of electric shock and arc flash are explained in this program as well as the factors that contribute to the severity of injury including an explanation of the incident energy associated with an arc flash and how this is used to establish the Arc Flash Boundary distance.

Also explained are the conditions that require an electrically safe work condition to be established as well as the step-by-step process of creating and verifying an electrically safe work condition. In addition, the program describes those limited instances when energized work is allowed as well as the safe work practices and procedures that are required for work involving electrical hazards. This includes the Energized Electrical Work Permit, shock and arc flash risk assessments, job planning and job briefing, the establishment of approach boundaries and the selection of arc-rated clothing and PPE.

The definition of a qualified electrical worker is explained as well as the knowledge and skills required for a qualified electrical worker to cross the Restricted Approach Boundary. Also included are the restrictions and exceptions for unqualified workers related to the various approach boundaries.

To assist supervisors and managers in seeking out additional information, this program provides the regulation’s article and section numbers for the referenced information as well as the specific numbers of the look-up tables used to determine approach boundaries and the selection of personal protective equipment.

Electrical Contact Release Training

People who receive an electric shock are unable to release themselves from contact with an energized conductor or circuit part. Without immediate assistance gaining release, these incidents likely prove fatal. It is important to be aware of your surroundings when around electrical parts, and equally as important to try your best not to come in contact with live electrical parts.

Topics include: how the human body acts as a conductor, the effect electrical currents have on the human body, how to recognize and assess a shock event, and performing first aid for someone who’s been a victim of a shock event.
Safe Electrical Work Practices and the 2018 NFPA 70E

This video explains the important changes and updates contained in the 2018 NFPA 70E, and explains how electrical workers can be protected from both the shock hazard and arc flash hazard presented by exposed energized parts. The 2018 NFPA 70E places an emphasis on controlling risk. As such, the electrical safety program, the shock hazard assessment, and the arc flash hazard assessment must now consider the likelihood as well as the severity of injury related to an electrical hazard. When controlling risk, the 2018 regulation now requires that a specific hierarchy of controls be followed.

Another new requirement is that the potential for human error be considered in all risk assessments. Annex Q has been added to help explain how human performance can be applied to workplace electrical safety. The required elements of the Electrical Safety Program have been revised to now include a written job safety plan in addition to a job briefing, inspection of equipment, incident investigation, and risk assessment.

Other key changes include: revised reference tables for establishing approach boundaries and selecting arc-rated clothing and PPE, an additional unit of measure for incident energy, selecting arc-rated PPE and establishing an arc flash boundary, updates of key definitions, an explanation of employer and employee responsibilities.

Safe Electrical Work Practices and the 2018 NFPA 70E (Concise)

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Other key changes include: revised reference tables for establishing approach boundaries and selecting arc-rated clothing and PPE, an additional unit of measure for incident energy, selecting arc-rated PPE and establishing an arc flash boundary, updates of key definitions, an explanation of employer and employee responsibilities.

To the Point About: Arc Flash Protection

Because energized electrical parts expose workers to the risk of electric shock or exposure to an arc flash, employees must know and understand how to protect themselves from these two electrical hazards. This program provides an overview of the electrical safety program as it relates to arc flash protection and safe electrical work practices.

Topics include: approach and arc flash boundaries, incident energy analysis, arc flash protection and PPE categories, creating an electrically safe condition.

Electrical Safety for Qualified Workers

Electricity is a powerful force that can cause serious injury and death. When it comes to electrical job tasks, it only takes an instant to turn a momentary mistake into a fatality. This is why qualified electrical workers must understand the hazards presented by exposed energized parts and know how to protect themselves through the use of safe electrical work practices. That’s the purpose of this program—to explain the safety precautions these employees must always take to avoid needless tragedies while performing any type of electrical work.

Topics include: the definition of a qualified worker, approach boundaries, the shock hazard of electricity, voltage-rated gloves and PPE, the arc flash boundary, PPE, Levels of arc flash protection, creating and verifying an electrically safe work condition, and exceptions when energized work is allowed.

Electrical Safety for Qualified Workers (Concise)

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The Mark Standifer Story: Lessons Learned from an Arc Flash Tragedy

Mark Standifer received second- and third-degree burns over 40% of his body and was nearly killed when he was engulfed in an arc blast while performing an electrical task at a wastewater treatment plant. While installing relays on the door of a 13,800-volt switchgear, he made several crucial errors resulting in a tragedy that will affect Mark and his family for the rest of their lives. In this powerful program, viewers will see the mistakes Mark made and learn the lifesaving lessons from the incident.

The importance of understanding all hazards of a job task and taking the necessary precautions to protect yourself from them is stressed throughout the video.

Topics include: always following safe electrical work practices, the dangers of complacency when performing electrical work, hazards of jewelry and flammable clothing, and the purpose of an arc hazard analysis.

Safe Electrical Work Practices and the 2018 CSA Z462

This video explains the important changes and updates contained in the 2018 CSA Z462 and discusses how electrical workers can be protected from both the shock hazard and arc flash hazard presented by exposed energized parts.

Topics include: the definition of a qualified worker, approach boundaries, the shock hazard of electricity, voltage-rated gloves and PPE, the arc flash boundary, PPE, Levels of arc flash protection, creating and verifying an electrically safe work condition, and exceptions when energized work is allowed.

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Topics include: the definition of a qualified worker, approach boundaries, the shock hazard of electricity, voltage-rated gloves and PPE, the arc flash boundary, PPE, Levels of arc flash protection, creating and verifying an electrically safe work condition, and exceptions when energized work is allowed.
Arc Flash / NFPA 70E provides non-technical employees with a basic knowledge of what arc flash is, what its hazards are, and what steps they can take to prevent accidents and injuries involving it. The program also describes procedures that workers should use to protect themselves and their co-workers from electric shock. Thousands of people are injured and killed every year by electricity’s two main hazards, arc flash and shock. Arc flash is a violent release of electrical energy that causes severe injuries and fatalities through extreme heat and blast effects. Shock can cause burns, internal injuries, cardiac arrest even death.

Safe Electrical Work Practices and the 2015 NFPA 70E
This video safety program provides an overview of the 2015 edition of NFPA 70E and shows how following its guidelines helps keep electrical workers safe. Every year, electrical workers are seriously injured or killed by contacting energized parts or being subjected to an electrical arc flash. To prevent these types of incidents, these workers and the organizations for which they work must understand and follow up-to-date electrical safety-related electrical work practices, maintenance requirements and administrative controls. One of the leading authorities on electrical safety is the National Fire Protection Association (NFPA). Their document number 70E is recognized by many regulatory authorities and organizations as the “best practices” for electrical safety. This video safety program provides an overview of the 2015 edition of NFPA 70E and shows how following its guidelines helps keep electrical workers safe.

Attitude

Safety Leadership: An Essential Safety Element
This unique program is an upbeat music video that reinforces the importance of working safely. The song lyrics and imagery underscore the importance of always following safe work practices, wearing PPE, and speaking up for safety. Viewers will be inspired to “put safety first.”

Safety Leadership for Everyone
Often the only difference between a world-class safety operation and a program struggling to move beyond regulatory compliance is the courage and willingness to put safety leadership into action. In this video, safety professional Tom Harvey discusses the traits that make a good safety leader. Several true-to-life situations in the workplace are used to illustrate his points. Stressed in the program is the fact that all of us can be safety leaders no matter what job or title we hold.

Behavior Based Safety
Speak Up About Safety!

Safety: What’s Your Role?
When it comes to having a successful safety program, we all have a role to play, and the part played by each employee is defined by his or her actions and behaviors. This program tells the story of two serious workplace incidents from the point of view of those involved. Viewers will learn to recognize the behaviors and actions that contributed to the incidents.

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Safety First: Be Proud of That (3-Minute Safety Song)
This unique program is an upbeat music video that reinforces the importance of working safely. The song lyrics and imagery underscore the importance of always following safe work practices, wearing PPE, and speaking up for safety. Viewers will be inspired to “put safety first.”

Safety Leadership: An Essential Safety Element
Every successful safety program is built on a foundation of essential elements. One such element is safety leadership. Safety leadership can be defined as the influence of a person’s words or actions on the safety decisions made by others. In this safety training video, we will see how good safety leadership helps everyone make better safety decisions, while also illustrating how poor safety leadership can quickly undermine the entire safety process. Human nature tempts us to make a job easier or faster by making unsafe choices. The consistent presence of positive safety leadership helps all workers make wise safety decisions. It’s important to note that safety leadership comes from everyone, including the newest employee, the experienced worker, the front line supervisor, and the plant manager. Safety leaders speak up and do not condone unsafe acts, nor do they take shortcuts to make a job easier or faster. Effective safety leadership must also include discipline and consistent rules enforcement from managers and supervisors. It’s also important to understand that safety leaders don’t have to be vocal. The quiet leadership exhibited by workers who always follow the safety rules also has a powerful effect.
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I Chose to Look the Other Way: Three Stories of Workplace Safety  
In this new version of the popular safety poem “I Chose to Look the Other Way,” viewers will witness examples of three common scenarios of workers not speaking up about safety. The stories feature a failure to follow lockout/tagout, an employee neglecting to wear PPE, and a worker choosing not to wear fall protection as the primary causes of incidents that result in fatalities. However, your employees will learn that the root cause of each was a reluctance to speak up. They will be convinced that speaking up about unsafe acts is critical in the prevention of workplace injuries.

I Chose to Look the Other Way (Non-Graphic)  
When employees are willing to speak to co-workers about unsafe acts, injuries can be prevented. This video dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are meshed with the video’s action to deliver a stimulating safety message.

What’s Your Excuse? (Concise Non-Graphic)  
Excuses, excuses – we all have given and heard our share of excuses. We often make excuses so fast and with so little thought that we fail to realize how dangerous they can be. If we’re lucky, we are able to learn the danger of using them to justify unsafe acts without experiencing permanent consequences. Luck, however, is just not something we can depend on to keep us safe and all too often our excuses have tragic results. To show these results, this program features many common workplace examples of people using excuses to justify unsafe acts. Our goal is to help viewers recognize risky excuses so they can stop, think, and make a better choice.

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Back to Work, Back to Safety  
Distracted, falling out of routine, reporting for work exhausted, forgetting about common hazards, not being aware of workplace changes, frustration, poor job planning and organization, depression and mood swings are all common contributors to workplace incidents after spending time away from work. This program explains and illustrates each of these issues through a series of examples, testimonials and incident reenactments. Viewers will learn many valuable safety lessons about the pitfalls workers experience when they return from vacation, extended illness, or other absence.

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Safety Decision Making  
Many people assume that workers will choose to work safely simply because they don’t want to get hurt. Unfortunately, our decision-making process isn’t that simple. This program, hosted by safety professional Tom Harvey uses common examples, reenactments and a little humor to explain how humans are tempted to make unsafe choices by succumbing to the instant gratification of shortcuts, risk-taking and peer pressure. This program explains how our safety decision-making process works, and provides tips and techniques we can use to overcome our human nature and make safe choices rather than unsafe ones.

It’s Up to Me (Concise)  
This program makes clear that our standard excuses such as “I thought someone else would do it” or “that’s not my job” are unacceptable when it comes to preventing injuries. Through several accident scenarios, meshed with stanzas from the powerful safety poem “It’s Up to Me,” viewers will see both the right way and wrong way to respond to unsafe situations. After watching this video your employees will be compelled to report or correct unsafe situations and understand that an injury-free work place is “up to me.”

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Leading Indicators: The Tenerife Tragedy

The worst aviation accident in history occurred in 1980 when two 747 jets collided on the island of Tenerife, killing 583 people. Just like hazardous situations that lead to injuries in the workplace, there were several “leading indicators” or warning signs preceding the collision that warned of impending danger. In this presentation, fighter pilot and safety speaker Jeff “Odie” Espenship discusses the three leading indicators that led to this tragedy and encourages viewers to slow down, re-plan and re-focus when these warnings appear in our workplaces.

Leading Indicators: It’s the Little Things

Jeff “Odie” Espenship is a United States Air Force A-1 Warthog fighter pilot and international airline pilot. As a popular motivational speaker, Odie uses his unique experiences to connect with audiences and explain how to work safely in a high-risk and sometimes dangerous environment. Odie is also the founder and owner of Target Get Leadership, an organization dedicated to teaching safety leadership and creating a positive safety culture. In this presentation, Odie discusses the concept of calling a “knock it off” immediately when recognizing dangerous behavior, while his friend and fellow fighter pilot Wes Sharp encourages viewers to speak up and tell co-workers to “keep off the grass” when they witness an unsafe act. While recalling personal experiences from their military careers involving “knock it off” and “keep off the grass,” Odie and Wes teach essential lessons that can be applied to any work environment.

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Take Time for Safety

In our busy lives, we are often faced with time management choices. When given the chance, we must always choose safety over time savings, because rushing causes us to lose focus, skip steps, and make bad decisions. In fact, the time we spend staying safe is time well spent. In this program, workers learn the very real hazards associated with rushing and being in a hurry. Through various examples, viewers will learn to recognize the symptoms of becoming rushed, why “hurried working” is so dangerous and what steps they can take to stay safe. The program also makes the point that being in hurry is not the real cause of accidents and injuries, but rather a symptom of poor planning, poor choices, and poor time-management—all of which can be prevented by proper preparation and organization.

Safety’s Top 10 Causes of Workplace Injuries

While the top 10 lists you see in magazines and on late night talk shows are created to get laughs, the list in this program focuses on a subject that is no laughing matter—causes of workplace injuries. With disturbing regularity, thousands of employees and contractors are injured or killed while on the job each year. Some people make the mistake of calling these types of incidents “accidents” and chalk them up as just “bad luck.” In the case of “in the wrong place at the wrong time,” but safety professionals know better. Injury statistics show that the same types of incidents continue to occur over and over again. Viewers will see the top 10 causes of these incidents listed from 10 to one, but more importantly, they will learn how workplace injuries can be prevented.

Tips include: the prevention of the following causes of workplace injuries: workplace violence, repetitive motion injuries, bodily parts being caught in or crushed by equipment, motor vehicle collisions, the body being struck by objects, the body striking against objects, falling to lower levels, same-level slips and falls, overexertion, and unsafe acts.

Complacency in the Workplace: Sandy’s Story

A Bronze Winner of the 35th Annual Telly Awards. Complacency—we’ve all heard the word. We’ve been warned about it. Butch Evans never thought he was complacent about his safety. But we’ll never know what he was thinking during the safety meeting on lockout/tagout. We’ll never know because three minutes after the meeting Butch was dead. In this dramatic heart felt video, Butch’s mother, Sandy, tells the tragic story of the loss of her son. She tells this story to help save others from the heartbreak she came to know the day Butch was killed on the job.

Responsibility—Stay in Control

People don’t come to work planning on being injured or even working unsafe, yet everyday, hundreds of people are injured and killed at work. Often because they gave up control of their safety. This safety video shows how we need to prevent outside forces like time, emotions, peer pressure or distractions from taking control of our safety.
The Kevin Bailey Story (Concise)

This unique and powerful presentation documents the devastating consequences of poor safety practices. Kevin Bailey suffered a traumatic amputation of his right leg at the hip and devastating injuries to his left leg after being caught in a powerful rotating shaft. As Kevin fights for his life, the video shows how this type of injury affects not just Kevin, but his entire family.

I Chose to Look the Other Way (Concise)

When employees are willing to speak to co-workers about unsafe acts, injuries can be prevented. This video dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are meshed with the video’s action to deliver a stimulating safety message.

Shattered: The Jeff Walters Story

This program combines testimonials, a live presentation and reenactments to teach important safety lessons! Jeff Walters, a young newlywed, was more interested in earning the respect of his co-workers than being concerned for his own safety. He saw a broken limit switch on a 19-foot elevated conveyor as his opportunity to impress his co-workers with his abilities and willingness to do whatever it takes to get a job done. After climbing the conveyor without doing a lockout or wearing fall protection, Jeff fell 19 feet to a concrete floor when the conveyor started unexpectedly. In this program, Jeff talks about his poor decisions that day and how they continue to impact him and his family. This program teaches the critical safety lesson that risk-taking is never worth it and that any supposed reward of a shortcut is only a façade.

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It Only Takes a Second — Discussion Version

This expanded version of the best selling safety video “It Only Takes a Second” is designed to stimulate viewer discussion and participation. This version includes eighteen dramatic safety mishaps plus the action that led to the mishap as well as the “right way” actions that could have prevented the mishap. The program can be used for a variety of training purposes including: accident investigation training, new employee safety training, general safety awareness training. A pause point follows each incident, allowing viewers to identify and discuss the factors that contributed to the mishap, as well suggesting measures that would have prevented the mishap. After each pause point, the right way procedures and preventative measures are shown. The mishaps are grouped according to the type of incident, such as driving, slips and falls, PPE, machine guarding, and safe operating procedures. The video can be presented in segments that focus on a particular topic, or it can be utilized in its entirety during one training session.

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What Would You Say?

We all occasionally witness unsafe behavior. But talking with our co-workers about safety can be difficult. We don’t want to hurt feelings, we don’t want to make people mad. But we don’t want anyone to get hurt. This new video helps us learn to effectively communicate with our co-workers when we see them behaving unsafely. What Would You Say? features three potentially hazardous workplace incidents in which workers confront each other about the hazards. In each incident, examples of poor communication are demonstrated. Then examples of effective and positive communication techniques are demonstrated. Techniques that we can all use, on the job and off.

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Just A Second Ago: The Brad Livingston Story

When Brad Livingston decided to violate procedures, participate in a shortcut and condone the unsafe actions of a co-worker, his world was literally blown apart in a matter of seconds. As Brad was engulfed in flames, he fully expected to die, but thoughts of his three young daughters inspired him to fight for his life. In this motivational presentation, Brad humbly points out how his choices and decisions that day contributed to the death of a co-worker, life-changing injuries to himself and unimaginable grief and trauma to his wife Bobbi and their three young daughters. To prevent others from making the same mistakes he did, Brad motivates his audience to maintain a proper safety perspective and helps them truly understand why they must work safely every day. Your facility’s safety culture will improve when workers hear the lessons shared by Brad Livingston!

Think and Be Safe

While working as a paramedic and firefighter, Martin Lesperance frequently hears injury victims say “I just wasn’t thinking” or “I didn’t think.” If not thinking causes their pain and suffering, then thinking about safety could prevent their pain, suffering and possibly even death. In this new live presentation, Martin uses his on-the-job experiences to show that taking a moment to think and act on safety can make a huge difference in our lives and the lives of our families.

Safety’s Most Wanted

In this episode of “Safety’s Most Wanted,” we investigate the tendencies and modes of operation of three injury instigators: uncorrected hazards, shortcuts, and complacency. Through undercover interviews, victim statements and reenactments, viewers will see how these culprits contribute to injuries and fatalities in our workplaces and homes. Our goal is to keep these dangerous characters from lurking in the shadows by identifying them and putting them out of business.

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Safety’s Most Wanted Episode II: The Accomplices

"Don’t be an accomplice to unsafe acts" is the theme of this second episode of our popular “Safety’s Most Wanted” Series. Our host, Tom Clark, shines the spotlight on three injury-causing culprits: the prankster horseplay, the “get it done” cowboy, and the infectious apathy of each exposed as a source of workplace injury. Through co-worker interviews, incident reconstructions and testimony from the culprits themselves, viewers learn how to defeat these safety culprits and maintain a safe workplace. Each of the safety villains in this program require accomplices in order to thrive. The viewer will learn that we can all help create a safer workplace by refusing to participate in horseplay, not calling on the cowboy to get it done, and refusing to be infected with someone else’s apathy towards safety.

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Ready, Willing and Able: Giving and Accepting Constructive Safety Feedback

Employees being ready, willing and able to give and accept constructive safety feedback is one of the most powerful and effective ways to improve workplace safety. In this unique presentation, Safety Professional Tom Harvey encourages viewers to have the confidence and courage to engage in a constructive safety conversation when a safety problem arises. He also reviews the guidelines that we all should follow once we engage in a constructive safety conversation when a safety problem arises.

Brian’s Story: You Can Make A Difference

Jeff Bell received the phone call that every parent fears. His son Brian, a young man full of potential and promise, had been killed on the job. In this new live presentation, Jeff Bell introduces his son Brian and takes the audience step by step through the events leading to his death. During his presentation, Jeff, an experienced safety facilitator for a large paper mill, takes every opportunity to explain what is required to prevent such tragedies.

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"Don’t be an accomplice to unsafe acts" is the theme of this second episode of our popular “Safety’s Most Wanted” Series. Our host, Tom Clark, shines the spotlight on three injury-causing culprits: the prankster horseplay, the “get it done” cowboy, and the infectious apathy of each exposed as a source of workplace injury. Through co-worker interviews, incident reconstructions and testimony from the culprits themselves, viewers learn how to defeat these safety culprits and maintain a safe workplace. Each of the safety villains in this program require accomplices in order to thrive. The viewer will learn that we can all help create a safer workplace by refusing to participate in horseplay, not calling on the cowboy to get it done, and refusing to be infected with someone else’s apathy towards safety.

Brian’s Story: You Can Make A Difference

Jeff Bell received the phone call that every parent fears. His son Brian, a young man full of potential and promise, had been killed on the job. In this new live presentation, Jeff Bell introduces his son Brian and takes the audience step by step through the events leading to his death. During his presentation, Jeff, an experienced safety facilitator for a large paper mill, takes every opportunity to explain what is required to prevent such tragedies.
Safety’s Most Wanted Episode II: The Accomplices (Concise)

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The Bernie Inman Story

Bernie and Sheila Inman’s world was turned upside down when Bernie suffered horrific injuries at work, leaving him in a coma with a grim prognosis: no chance of meaningful recovery. If he were to survive, the doctors predicted he would be blind, brain damaged and completely paralyzed. In this program, Bernie and Sheila candidly discuss the events leading to Bernie’s injuries, and in the process deliver a powerful message on the importance of safety awareness, safe work practices and the far-reaching effects of a workplace injury. After listening to Bernie and Sheila’s message, viewers of this unique presentation will understand the importance of seemingly simple safety choices and decisions. Bernie does not know or understand why he survived his ordeal, but he insists on turning his tragedy into a positive by sharing his story with others.

Categories: Attitude
Length: 12 minutes
© 2007

Categories: Attitude
Length: 20 minutes
© 2006

Categories: Attitude, True Safety Stories
Length: 12 minutes
© 2006

One Will Die: The John Martin Story

A true story about attitudes, behaviors, and consequences. This video contains valuable safety lessons for any organization and drives home the importance of developing a true culture of safety. John Martin was a risk-taker and everyone knew it. When John and others took shortcuts to be more productive, it created tension among co-workers who were perceived as being slow. John Martin was asked to service a large pump that was underneath a 25,000-gallon cooking vessel containing black liquor, a hot, caustic liquid used to cook wood-chips in the paper industry. An inexperienced operator opened the valve, blasting John with thousands of gallons of the hot, caustic liquid. John was burned over 70% of his body and his eyes were badly damaged. John was not expected to survive his injuries. John Martin did survive and has overcome his burn injuries and over six eye surgeries. By examining the various actions, attitudes, and behaviors that contributed to his incident, John helps others find ways to improve their own safety. This program will benefit all employees, managers and supervisors.

Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 22 minutes
© 2005

Categories: Attitude, True Safety Stories
Length: 19 minutes
© 2005

Categories: Attitude, True Safety Stories
Length: 19 minutes
© 2005
Don’t Bet Your Life on Unsafe Acts (Concise)  
Even though workers don’t start the day planning to gamble their lives by committing unsafe acts, it often turns out that way. The video examines some of the reasons employees choose to place their lives in danger by taking shortcuts or by passing safety rules. It helps us recognize and avoid that risky behavior.

The video features four re-enactments involving electrical work, confined space entry, fall protection, and welding.

Don’t Bet Your Life on Unsafe Acts (Non-Graphic)  
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Promises, Promises  
We all make promises—to our friends, to loved ones and to ourselves. In this program, viewers will see how the choices and decisions we make about personal safety both on and off the job impact our ability to keep those promises. Featured are the stories of two families, each with its own hopes and dreams. These dreams, unfortunately, are shattered by poor safety choices involving lockout/tagout, and seatbelt and cell phone use while driving. Four employees will always remember the video’s universal theme: seemingly minor safety decisions can have huge unintended consequences. The program ends with an upbeat message, as we see the family members who made a poor decision be given a second chance to do things the right way and see their promises fulfilled.

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Ready, Willing and Able: Giving and Accepting Constructive Safety Feedback  
Employees being ready, willing and able to give and accept constructive safety feedback is one of the most powerful and effective ways to improve workplace safety. In this unique presentation, Safety Professional Tom Harvey encourages viewers to have the confidence and courage to improve workplace safety. In this unique presentation, Safety Professional Tom Harvey encourages viewers to have the confidence and courage to improve workplace safety. In this unique presentation, Safety Professional Tom Harvey encourages viewers to have the confidence and courage to improve workplace safety.
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There's No Excuse for Unsafe Acts

Unsafe acts always have the potential to cause injury or death no matter the excuse or justification used to commit them. That's the theme of this fast-paced new program that stresses to viewers that they must put safety first in every job they perform by wearing proper protective equipment, following safe work practices, using the correct tool for the job, and asking for assistance when unsure how to proceed safely. The video also underscores the point that injuries that result from making excuses to commit unsafe acts aren't accidents, they are the consequences of our purposely placing ourselves in harm's way.

What's Your Excuse? (Non-Graphic)

Excuses, excuses — we all have given and heard our share of excuses. We often make excuses so fast and with so little thought that we fail to realize how dangerous they can be. If we're lucky, we are able to learn the danger of using them to justify unsafe acts without experiencing permanent consequences. Luck, however, is just not something we can depend on to keep us safe and all too often our excuses have tragic results. To show these results, this program features many common workplace examples of people using excuses to justify unsafe acts. Our goal is to help viewers recognize risky excuses so they can stop, think, and make a better choice.

Do It for Me (Concise)

In this unique safety presentation, we witness children using common excuses not to wear safety gear: It's uncomfortable, Don't worry, nothing will happen to me, etc. Of course, the parents do not give in to these childish excuses and explain to their children why safety rules must be followed. But when the kids discover their parents using those same childish excuses at work, they wonder how their parents' attitudes would change if their children were to come to work with them. As each child begins to perform the same job tasks as their parents, the adults' safety attitudes quickly change, explaining why important workplace safety is and insisting that the children follow procedures and wear proper protective equipment. The children then drive home the point that the adults should protect themselves at work with the same passion with which they would protect their child. They also explain that the adults should be just as quick to stop an adult co-worker from committing the same types of unsafe acts, “because everybody is somebody's child”.

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Accidents Aren't Just One of Those Things (Concise)

With two years of experience as a firefighter and paramedic, Martin Lesperance has treated thousands of injuries and medical emergencies that have resulted from the poor choices and decisions people make every day. As a best-selling author and popular safety speaker, Martin takes his experiences and mottoes them into entertaining and thought-provoking safety presentations. In this program, Martin addresses many important safety issues that all employees need to hear.

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High-Impact Workplace Safety

While no one plans to be killed or injured at work, all too often this is what happens when workplace safety is not at the top of our “to-do” list each day. Staying safe on the job doesn’t just happen, it takes effort and commitment from everyone. Featured in this program are several workplace injury scenarios that show the consequences of unsafe acts and how the job could have been done the “right way.”

Safety Leadership for Everyone (Concise)

Often the only difference between a world-class safety operation and a program struggling to move beyond regulatory compliance is the courage and willingness to put safety leadership into action. In this video, safety professional Tom Harvey discusses the traits that make a good safety leader. Several true-to-life situations in the workplace are used to illustrate his points. Stressed in the program is the fact that all of us can be safety leaders no matter what job or title we hold.

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Length: 10 minutes
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Length: 8 minutes
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Categories: Attitude, Behavior Based Safety
Length: 10 minutes
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Categories: Attitude, Behavior Based Safety
Length: 16 minutes
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Length: 10 minutes
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Categories: Attitude, Behavior Based Safety, Martin Lesperance
Length: 22 minutes
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Categories: Attitude, Behavior Based Safety
Length: 12 minutes
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Categories: Attitude, Behavior Based Safety, Martin Lesperance
Length: 19 minutes
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Categories: Attitude, Behavior Based Safety, Martin Lesperance
Length: 11 minutes
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Categories: Attitude
Length: 10 minutes
© 2007

Categories: Attitude
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© 2008

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© 2008

Categories: Attitude, Behavior Based Safety, Martin Lesperance
Length: 22 minutes
© 2001

Categories: Attitude, Behavior Based Safety
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Categories: Attitude, High-Impact, Safety Orientation
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A Safety Carol  
Ernest “Scrooge” Hungerfield and Jacob Marley didn’t have time for safety. They thought following safety procedures was a waste of their precious time and they bullied or teased anyone they perceived as “wasting time for safety.”

One day, while performing a task in his usual unsafe manner, Marley is killed. Marley’s death causes Scrooge to become even more convinced that all workplace injuries are unpreventable. The ghost of Marley is doomed to live in the endless dimension of regret and forced to watch the ripple effects of his unsafe actions on himself and his co-workers.

The ghost explains to Scrooge that he, too, will be doomed to the same fate if he does not change his ways and embrace safety. Marley’s ghost tells Scrooge he will be visited by the Spirits of Safety Past, Safety Present, and Safety Future and he must learn from them to avoid the same fate.

After the three spirits teach him valuable safety lessons about the impact of his past, present, and future unsafe acts, Scrooge vows to become a positive safety influence on others. He learns that safety can be contagious and that when safe choices are made in the present, the future is a much better place.

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25 Most Commonly Cited OSHA Violations  
Explains the most commonly cited violations, what the violations are and how to avoid citations for these types of violations. Excellent program for managers, supervisors, and employees to guide them in a better OSHA compliance.

Arrogance and Safety Don’t Mix  
Sometimes, younger workers think they know more about job safety than they actually do, while older workers sometimes grow stubborn and buck the safety rules because they’ve been around for so long. Both bad attitudes towards safety get people injured, or worse, says Martin Lesperance.

An Extra Effort for Safety  
If safety is so important, why do accidents and injuries continue to occur? Government statistics estimate 5.7 million workplace injuries and illnesses occur annually with associated costs over $171 billion. This dynamic program addresses a complex issue with a light touch and an important message. Everyone is responsible and accountable for safety. Whether a new employee, two-year veteran, or plant manager, this program is ideal for everyone at your site. This video addresses the importance of safety, the financial and emotional impact accidents and injuries can have, why safety needs to be a part of every task performed, and best practices to prevent incidents from occurring at your site. Filmed in multiple locations, this program will have a positive and lasting impact on your safety culture and motivate all employees to incorporate safety into every task they perform to help create an accident-free work environment.

OSHA Top Ten Violations  
This video serves as a guide to help you understand the ten most common OSHA violations and what your company and employees can do to help minimize the risk of an OSHA citation. Topics include: fall protection, hazard communications, scaffold, respiratory protection, powered industrial trucks, lockout/tagout, machine guarding.

Horseplay Is No Joke  
This award-winning video is designed to make employees aware of just how dangerous horseplay is in the workplace and what they can do to prevent it. Excellent use of statistics show how horseplay maims and kills people.

Reducing Unsafe Acts — Agriculture  
Majority of workplace accidents is caused in whole or in part by unsafe acts of employees. The major emphasis of this program is to reduce unsafe acts through education.
Aviation

Ladder Safety for Aviation
Each year, there are more than 164,000 emergency room treated injuries in the U.S. related to the improper use of ladders. The unfortunate truth is that all of these injuries are preventable. Ladder accidents are commonly caused by improper selection, care or use. Some of the more common hazards are involving ladders include instability, electrical shock and falls, all of which can be predicted or prevented. Other factors contributing to ladder incidents include: Complacency about the potential danger, lack of attention when climbing or descending, over-reaching, and more.

This video examines these potential hazards and unsafe behaviors and provides procedures to minimize risk when using any of the five ladder types common in aviation facilities: step ladders, two-sided ladders, extension ladders, mobile elevated stairs, and fixed equipment ladders.

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Dangerous Goods for Aviation
Dangerous goods, restricted articles, hazardous materials—they are all different names for the same thing—items that may endanger the safety of an aircraft or persons on board the aircraft. Obviously, a short training program can’t cover every single item that may present a hazard on board an aircraft, but this program can and will provide you valuable guidance. Common items such as batteries, dry ice, and others are discussed as well as what can and cannot be taken aboard the aircraft, what can only be taken as a carry-on item and what can only be stowed as baggage. It’s important that everyone on your crew knows these particulars and are able to pass along this information to travelers.

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Flight Attendant Safety for Aviation
Flight attendants have a lot of responsibilities. But the primary objective of the flight attendant job is safety. Safety requires knowledge that comes from both training and experience. In this program we examine a typical business aviation flight attendant trip with emphasis on safety awareness, with respect to passengers, crew, and the aircraft. Flight attendants manage safety aspects associated with the trip, from preplanning the flight through the close of the trip.

Top topics include: food safety, safe lifting procedures, pre-trip planning, safety checks, and much more.

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Lockout/Tagout for Aviation
Lockout/tagout procedures are vital to a safe work environment. Everyone in your facility needs to be aware of proper lockout/tagout procedures. This video is a great way to start your training.

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The First Step
This is the story about how one wrong step, one wrong action can change your life forever. Candace Carnahan, a young college student, worked summers at a paper mill in her home town. She had worked at the mill three years and was comfortable with the work and familiar with the environment, so familiar that she thought nothing of taking an often used shortcut—stepping over a conveyor system that ran at floor level. But one day she stepped too short, catching her foot in the conveyor and eventually losing her left leg from the knee down. Candace dramatically describes this tragedy and the safety lessons she learned from it. Her story will help your employees realize that the first step to not being injured is knowing that you can be injured. Candace Carnahan can speak in person for your company or event. Aurora Pictures can work with you to get this insightful and energizing speaker to help instill a culture of safety.

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Categories: Meeting Openers, Attitude, True Safety Stories
Length: 5 minutes
Stretching for Injury Prevention with Liz Navarrete
This program will make you a believer in the importance of stretching as part of an injury prevention routine. To prevent injury and remain pain-free, our major joints and muscles need to be stretched in the opposite direction in order to “undo” the damage and remain flexible and pliable. To achieve this, Physical Therapist Liz Navarrete demonstrates eight simple stretches that can be used as a whole-body stretching routine, including stretches for the neck, upper back, lower back, shoulders, hips, knees, ankles, wrists, and elbows.

Categories: Employee Health, Back Care
Length: 10 minutes

Powerlift Lifting Techniques for A Healthy Back
Most workers have been instructed to lift objects safely by using the “old way” of lifting. Unfortunately, this method contains many flaws that result in unnecessary and very harmful stress on our backs. Lifting while balancing on the balls of our feet, too much bending of the knees, leverage that places excessive force on the lower back, and overextending the spine beyond its base of support are all problems associated with this approach. To eliminate the harmful effects of the old way of lifting, Dr. Mike Schaefer, a licensed orthopedic and chiropractic doctor, has developed the powerlift technique. This program demonstrates how to combine various lifts and postures associated with Dr. Schaefer’s powerlift technique to overcome the real world challenges presented by many material handling situations.

Topics include: advantages of a wider stance while lifting; creating a basic Powerlift; the “tip the load,” bridging, and lean-bar techniques; the tripod lift and the golfer’s bend; performing powerlift pushes and pulls.

Categories: Back Care
Length: 10 minutes

The Back Owner’s Guide to Lifting and Stretching
You’ve heard it all before — bend your knees and keep your back straight! If it were really that simple we’d all be lifting this way and back injuries would be a thing of the past. The fact is that there is no single correct way to lift. There are, however, better, less demanding ways to lift, and that’s what this DVD is all about. In this program, occupational therapist Michael Melnik introduces the viewer to three simple and memorable principles: Keep it Close and Keep the Curves, Build a Bridge and Feet First. Utilizing these three principles anyone can take a demanding lift and make it “better, safer, and less demanding” on the back.

Categories: Back Care
Length: 10 minutes

PowerLift: Lifting Training That Works! (Concise)
Most of us have been trained to lift objects with the traditional bend your knees and keep your back straight technique, but it just doesn’t work. This method forces us to overuse our knees and hips and our backs still end up bearing the brunt of the load. Dr. Michael Schaefer has recognized the flaws of the conventional lifting technique and developed a safer, easier and stronger lifting position: the powerlift. This technique keeps the back in a powerful and safe posture while an object is being lifted. This program explains the five lifting techniques that have been derived from the powerlift position so viewers can move materials safely in practically every situation.

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Categories: Back Care
Length: 20 minutes

To the Point About: Preventing Back Injuries
Improper lifting and poor posture can lead to a variety of painful back injuries. Practicing safe lifting techniques and maintaining neutral posture can prevent those injuries. This program explains how to lift and carry objects properly as well as how to maintain your back’s natural “S” curve while sitting or standing.

Categories: Back Care
Length: 12 minutes
Employee Health, recognize the types of back care, back and how it works, different types of back injuries, better posture for a healthier back, how to lift things safely, taking care of your back.

A Bit About Backs
Motivational, Entertaining, Effective — how viewers describe our award-winning video program, “A Bit About Backs.” This three-module program breaks the mold of traditional educational approaches to back care by presenting serious information in an entertaining style. The information conveyed effectively teaches problem-solving skills, while high energy, humor and creative visuals keep the viewer’s attention and motivate change.

Take 5 for Health and Safety
This five-part series covers sitting, standing, stretching, ergonomics, and lifting. Using a unique “talk show” format, each segment focuses on the individual topic so employees are able to give the topic their full attention. After each segment, there are creative commercials to drive home the key points of injury prevention.

Stretching at Work
A cost-effective and motivational video for reducing workplace injuries. This new video describes and demonstrates stretching and warm-up exercises in an electric utility environment. This video can be customized to any work environment.

On the Road: Lighter Side of Lifting
It’s time to hit the road and learn to lift BETTER. Follow Michael S. Melnik, M.S., O.T.R. as he takes the viewer on a trip to find out what does and doesn’t work in the real world of lifting. “On the Road: The Lighter Side of Lifting” is a refreshing change from traditional lifting videos. It effectively combines safety with reality in regard to lifting and presents information in a light and easy-to-understand format. There are choices people can make to minimize the demands of a lift. This video not only teaches people what these choices are, but demonstrates how to apply these choices each time they lift. By placing emphasis on lifting better, instead of right or wrong, viewers learn how to effectively problem-solve in a variety of lifting situations. This program is a great tool for any back injury prevention program.

Safe Lifting
This video provides a step-by-step formula for safe lifting that also encourages the development of safe lifting habits. A wide variety of situations – both on and off the job – illustrate how frequently we are faced with the opportunity to improve our lifting skills and attitude.

Back Safety in Office Environments
This video discusses situations that can lead to back injuries and what employees can do to avoid them both at work and at home. Areas included in the program: back care, how it works, different types of back injuries, better posture for a healthier back, how to lift things safely, taking care of your back.

Back Safety in Industrial Environments
This video discusses situations that can lead to back injuries and what employees can do to avoid them both at work and at home. Areas included in the program: back care, how it works, different types of back injuries, better posture for a healthier back, how to lift things safely, taking care of your back.

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Lift With Care to Protect Your Back
No matter how old you are, do your back a solid and lift heavy objects with your back’s future in mind. Martin Lesperance provides simple tips for lifting heavy objects without causing back injuries or problems down the road.

Protecting Your Back
We never think about what’s going on inside our back until something goes wrong. And even then, once we know what’s wrong, we’re in a hurry to get better. Back pain doesn’t just happen. It’s usually the result of a lot of improper movements that add stress to your back. One movement may have triggered the pain, but it’s usually been a long time coming. This safety video will cover: the things your employees can do to keep their backs healthy — how your back works, common stressors to the back, proper body mechanics and lifting techniques, stretching and exercise.

Back Talk
If your back could talk, what would it say? Whether you work as a patient care provider, office employee, ancillary, kitchen, lab, or even a volunteer, it’s important to protect your back on the job. This program will discuss the importance of an ergonomically safe environment, utilization of lifting and moving devices, patient transfers, proper body posture and much more. A great complement to your existing safety program.

Safe Lifting in Construction Environments
Lifting and carrying — it’s something we do all the time, and we normally don’t think twice about it. But there are good reasons to consider how we lift and carry things, because there are right ways and wrong ways to do it. And what you don’t know about them can hurt you. This safety video will help employers improve their lifting habits and prevent lifting-related accidents. Its designed to present basic information in these areas. Upon completion of the program, employees should: recognize the types of hazards associated with common lifting tasks, understand the physical reasons for safe lifting practices, be able to describe safe lifting practices, know the appropriate techniques to employ for specific types of lifts.

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Hospitality OSHA 7: Back Injury Prevention

There are many different safety considerations hospitality workers need to think about on your job every day. Housekeepers, kitchen staff, and maintenance workers all face different hazards relating to their work; however, one safety concern that applies to everyone is safe lifting. No matter what your job, you need to learn safe lifting techniques and practice them every time you lift anything. This program stresses the importance of proper lifting and explains the various safe lifting techniques that will help you avoid painful back injuries.

Topics include: the basic safe lifting procedure, avoiding twisting and catching falling objects, lifting items over your head, protecting your back while making beds and using carts, and the importance of always using safe lifting techniques.

Restaurant Series: Back Injury Prevention

The hospitality industry presents a wide range of lifting situations. All of them can be performed safely if safe lifting techniques are utilized. This video explains the anatomy of the back, body mechanics, basic safe lifting techniques, and more. Armed with this knowledge, employees are more apt to practice safe lifting regardless of which department they work in.

Back Safety for Health Care Providers

Explains how the back works, body mechanics and how each employee can make the proper decision when lifting anything, even in unusual situations.

Elements of Back Care: Healthcare Version

This program will teach employees how to properly care for their backs and prevent injuries.

Topics covered include: the basic function and design of the back, body mechanics and movement, various stretches and exercises, and proper techniques for patient movements and transfers.

Back Injury Prevention — Supermarket Series

This program stresses preparation, technique and fitness as the keys to back injury prevention. The importance of stretching and warming up is stressed as a way to be proactive about back safety. Safe lifting techniques are vital in a supermarket/grocery environment due to the wide range of lifting challenges. A variety of situations are presented along with ways to prevent strain, stress or injury.

Ski Area: Safe Lifting

Lifting, carrying—we do it all the time. Sometimes it’s something simple as a piece of paper off the ground, other times it’s something heavy like a fallen skier. They both have one thing in common, they can injure your back if not performed properly. But the good news is, they can all be performed properly. And if you do, you won’t experience any discomfort, pain, or debilitating injuries. Yes, there’s a safe way to lift anything, and this program shows you how.

Back Injury Prevention — Agricultural Version

Some of the most costly injuries in agriculture are back injuries. This program explains safe lifting techniques, 1:1 ratio, hazards involved in stretching and/or twisting, and more.

Body Mechanics in Healthcare

The purpose of using proper body mechanics is simple—to prevent injury. One of the most strenuous and potentially hazardous parts of home healthcare is bending, stretching, and reaching. This program teaches how to reduce risk and prevent injury. Lift assist equipment such as gait belts, bath boards, grab bars, and others are discussed as ways to reduce lifting demands. Viewers are taught to properly assess their environment and correct hazards before incidents occur. Safe client transfers and ambulation are addressed in detail.
Safety: What’s Your Role? When it comes to having a successful safety program, we all have a role to play, and the part played by each employee is defined by his or her actions and behaviors. This program tells the story of two serious workplace incidents from the point of view of those involved. Viewers will learn to recognize the behaviors and actions that contributed to the incidents.

Safety: What’s Your Role? (Concise) When it comes to having a successful safety program, we all have a role to play, and the part played by each employee is defined by his or her actions and behaviors. This program tells the story of two serious workplace incidents from the point of view of those involved. Viewers will learn to recognize the behaviors and actions that contributed to the incidents.

I Chose to Look the Other Way: Three Stories of Workplace Safety In this new version of the popular safety poem “I Choose to Look the Other Way,” viewers will witness examples of three common scenarios of workers not speaking up about safety. The storylines feature a failure to follow lockout/tagout, an employee neglecting to wear PPE, and a worker choosing not to wear fall protection as the primary causes of incidents that result in fatalities; however, your employees will learn that the root cause of each was a reluctance to speak up. They will be convinced that speaking up about unsafe acts is critical in the prevention of workplace injuries.

Complacency in the Workplace: Sandy’s Story A Bronze Winner of the 35th Annual Telly Awards. Complacency — we’ve all heard the word. We’ve been warned about it. Butch Evans never thought he was complacent about his safety. But we’ll never know what he was thinking during the safety meeting on lockout/tagout. We’ll never know because three minutes after the meeting, Butch was dead. In this dramatic heart felt video, Butch’s mother, Sandy, tells the tragic story of the loss of her son. She tells this story to help save others from the heartbreak she came to know the day Butch was killed on the job.

Safety Decision Making Many employees assume that workers should choose to work safely simply because they don’t want to get hurt. Unfortunately, our decision-making process isn’t that simple. This program, hosted by safety professional Tom Harvey, uses common examples, reenactments and a little humor to explain how humans are tempted to make unsafe choices by succumbing to the instant gratification of shortcuts, risk-taking and peer pressure. This program shows how our safety decision-making process works, and provides tips and techniques we can use to overcome our human nature and make safe choices rather than unsafe ones.

Behavior Based Safety

Take Time for Safety (Concise) In our busy lives, we are often faced with time management choices. When given the chance, we must always choose safety over time savings because rushing causes us to lose focus, skip steps, and make bad decisions. In fact, the time we spend staying safe is time well spent. In this program, workers learn the very real hazards associated with rushing and being in a hurry. Through various examples, viewers will learn to recognize the symptoms of becoming rushed, why “hurried working” is so dangerous and what steps they can take to stay safe. The program also makes the point that being in a hurry is not the real cause of accidents and injuries, but rather a symptom of poor planning, poor choices, and poor time-management — all of which can be prevented by proper preparation and organization.

Always Think of the Repercussions of Your Actions For any activity, in work or life, take a second or two to think about your safety, says Martin Lesperance. Or else you may end up like the young man who electrocuted himself trying to lure a cat from a power line.

Horoscopes and Safety Your safety depends on the decisions you and your co-workers make, not luck, chance or the alignment of the stars. Presented by Martin Lesperance.

Brian’s Story: You Can Make a Difference (Concise) Jeff Bell received the phone call that every parent fears. His son Brian, a young man full of potential and promise, had been killed on the job. In this powerful presentation, Jeff Bell introduces his son Brian and takes the audience step by step through the events leading to his death. During his presentation, Jeff, an experienced safety facilitator for a large paper mill, takes every opportunity to explain what is required to prevent such tragedies.
One Will Die: The John Martin Story

A true story about attitudes, behaviors and consequences. It contains valuable safety lessons for any organization and drives home the importance of developing a true culture of safety. John Martin was a risk-taker and everyone knew it. When John and others took shortcuts to be more productive, it created tension among co-workers who were perceived as being slow. John Martin was asked to service a large pump that was underneath a 25,000-gallon cooking vessel containing black liquor, a hot, caustic liquid used to cook wood-chips in the paper industry. An inexperienced operator opened the valve, blasting John with thousands of gallons of the hot, caustic liquid. John was burned over 70% of his body and his eyes were badly damaged. Although John was not expected to survive his injuries, he did survive and has overcome his burn injuries and over six eye surgeries. By examining the various actions, attitudes, and behaviors that contributed to his incident, John helps others find ways to improve their own safety. This program will benefit all employees, managers, and supervisors.

One Will Die: The John Martin Story (Non-Graphic)

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Promises, Promises

We all make promises—to our friends, to loved ones and to ourselves. In this program, viewers will see how the choices and decisions we make about personal safety both on and off the job impact our ability to keep those promises. Featured are the stories of two families, each with its own hopes and dreams. Those dreams, unfortunately, are shattered by poor safety choices involving lockout/tagout, and seatbelt and cell phone use while driving. Your employees will always remember the video’s universal theme: seemingly minor safety decisions can have huge unintended consequences. The program ends with an upbeat message, as we see the family members who made a poor decision be given a second chance to do things the right way and see their promises fulfilled.

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## Safety Leadership for Everyone  
*Categories: Attitude, Behavior Based Safety*  
*Length: 1 minute*  
*© 2003*  

**Topics include:**  
- connecting safety messages with actions  
- setting examples, why safety prizes often don't work, recognizing safe actions of co-workers, and employee-powered safety  

## It's Up to Me (Non-Generic)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 14 minutes*  
*© 2003*  

**This program makes clear that our standard excuses such as "I thought someone else would do it" or "that's not my job" are unacceptable when it comes to preventing injuries. Through several accident scenarios, the concept of "It's Up To Me," viewers will see both the right way and wrong way to respond to unsafe situations.**  

After watching this video your employees will be compelled to report or correct unsafe situations and understand that an injury-free workplace is "up to me."

## It's Up to Me (Concise)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 11 minutes*  
*© 2003*  

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## Accidents Aren't Just One of Those Things (Concise)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 1 minute*  
*© 2001*  

**With 2 years of experience as a firefighter and paramedic, Martin Lesperance has treated thousands of injuries and medical emergencies that have resulted from the poor choices and decisions people make every day. As a best-selling author and popular safety speaker, Martin takes his experiences and melds them into entertaining and thought-provoking safety presentations. In this program, Martin addresses many important safety issues that all employees need to hear.**

## Accidents Aren't Just One of Those Things  
*Categories: Attitude, Behavior Based Safety*  
*Length: 12 minutes*  
*© 2001*  

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## I Chose to Look the Other Way (Non-Graphic)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 12 minutes*  
*© 2001*  

**When employees are willing to speak to co-workers about unsafe acts, injuries can be prevented. This video dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are meshed with the video’s action to deliver a stimulating safety message.**

## I Chose to Look the Other Way (Concise)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 5 minutes*  
*© 2001*  

**When employees are willing to speak to co-workers about unsafe acts, injuries can be prevented. This video dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are meshed with the video’s action to deliver a stimulating safety message.**

## Close Calls and Near Misses (Concise)  
*Categories: Attitude, Behavior Based Safety*  
*Length: 10 minutes*  
*© 2000*  

**This video stresses to employees the importance of reporting all close calls and near misses so that proper action can be taken to improve work conditions and prevent injuries.**  

**Topics include:**  
- employee complacency, escalation of unreported incidents, correcting hazards and unsafe conditions, control of emotions, and recognizing and avoiding unsafe acts  

## Close Calls and Near Misses  
*Categories: Attitude, Behavior Based Safety*  
*Length: 19 minutes*  
*© 2000*  

**This video stresses to employees the importance of reporting all close calls and near misses so that proper action can be taken to improve work conditions and prevent injuries.**  

**Topics include:**  
- employee complacency, escalation of unreported incidents, correcting hazards and unsafe conditions, control of emotions, and recognizing and avoiding unsafe acts  

## The Wake Up Call  
*Categories: Attitude, Behavior Based Safety*  
*Length: 7 minutes*  
*© 2000*  

**This video offers a dramatic look at close calls and near misses, an important safety topic that is often overlooked. Accidents are often preceded by some kind of close call involving unsafe conditions, unsafe actions, or minor injuries. Through dramatic accident scenarios and real-life interviews, this video shows how to recognize these close calls and “wake up” to the danger they represent. Includes a comprehensive presenter’s guidebook which provides suggestions on generating discussion on close calls.**
Bloodborne Pathogens

Bloodborne Pathogens are contaminants found in human blood or other bodily fluids that can transmit diseases such as hepatitis, HIV, various hemorrhagic fevers, and other illnesses. Bloodborne pathogens can enter your body through contact with an open wound or cut, through needles or other contaminated sharp objects, or through sexual contact. They can also be inhaled or ingested. In order to prevent the spread of diseases caused by contaminated blood or bodily fluids, your organization has developed an Exposure Control Plan as required by OSHA's Bloodborne Pathogens Standard. A major component of this plan is training on the control measures employees should follow to minimize the risk of exposure to potentially infectious materials. As part of this training, this program provides an overview of the various routes of entry by which bloodborne pathogens can enter your body.

Universal Precautions

Bloodborne pathogens are contaminants found in human blood or other bodily fluids that can transmit diseases such as hepatitis, HIV, various hemorrhagic fevers, and other illnesses. Bloodborne pathogens can enter your body through contact with an open wound or cut, through needles or other contaminated sharp objects, or through sexual contact. They can also be inhaled or ingested. In order to prevent the spread of diseases caused by contaminated blood or bodily fluids, your organization has developed an Exposure Control Plan as required by OSHA's Bloodborne Pathogens Standard. A major component of this plan is training on the control measures employees should follow to minimize the risk of exposure to potentially infectious materials. As part of this training, this program provides an overview of the use of universal precautions to prevent exposure to bloodborne pathogens.

Disposal and Disinfection of Contaminated Materials

Bloodborne pathogens are contaminants found in human blood or other bodily fluids that can transmit diseases such as hepatitis, HIV, various hemorrhagic fevers, and other illnesses. Bloodborne pathogens can enter your body through contact with an open wound or cut, through needles or other contaminated sharp objects, or through sexual contact. They can also be inhaled or ingested. In order to prevent the spread of diseases caused by contaminated blood or bodily fluids, your organization has developed an Exposure Control Plan as required by OSHA's Bloodborne Pathogens Standard. A major component of this plan is training on the control measures employees should follow to minimize the risk of exposure to potentially infectious materials. As part of this training, this program provides an overview of the procedures to follow when disposing of and disinfecting contaminated materials.
Bloodborne pathogens are tiny microorganisms found in human blood or other bodily fluids that can cause diseases in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives.

This program discusses the components of an Exposure Control Plan, and safe work practices that protect employees from exposure.

**Topics include:**
- occupational exposure, routes of entry, universal precautions, handling potentially infectious material, and responding to an exposure.
- The DVD includes the Spanish version at no extra charge.

**Bloodborne Pathogens General Awareness**

Bloodborne pathogens are dangerous micro-organisms that can cause disease in humans. These micro-organisms are carried in the bloodstream and other bodily fluids. This video provides general awareness training for all employees on the dangers of bloodborne pathogens, how to protect yourself from them, and ways to minimize the risk of transmission.

**Hospitability OSHA 7: Bloodborne Pathogens Training**

Hospitality workers can come into contact with blood and other bodily fluids in a variety of ways such as handling laundry, cleaning rooms, doing maintenance tasks, or performing other job duties. To prevent such an exposure from causing an infection with a virus such as hepatitis and HIV, they need to understand what bloodborne pathogens are and how they can protect themselves from them. That's the point of this program—to show viewers how to recognize exposure situations and take the necessary precautions to minimize the risk.

**Bloodborne Pathogens HIV-AIDS-OSHA**

Program includes epidemiology, pathophysiology, risk behaviors, opportunistic disease, and diagnostic tests.

**Bloodborne Pathogens: Behind the Scenes**

Infection control is as important today as ever before. In this brief overview, the history of infection control will lead us into today's standard precautions, bloodborne pathogens, effective engineering controls, handwashing, and a lot more.

**Bloodborne Pathogens for Schoolteachers**

Schoolteachers can often find themselves in a situation where they could be exposed to a bloodborne pathogen. This video serves as a practical guide designed for teachers and other school employees on how to deal with a situation when a potential bloodborne pathogen exposure occurs. Using scenes filmed in an actual classroom, this high-quality program explains how staff can protect themselves and how they can keep the classroom safe.
Bloodborne Pathogens Training for Hospitality
This video meets the training requirements for employees working in service, hospitality, and foodservice industries. Designed for workers identified as first aid/CPR providers, or whose jobs may expose them to blood or blood-exposed body fluids, linens, or clothing. This video explains exactly what bloodborne pathogens are, their potential effects on employee health, and how to reduce exposure to BBP, HIV, and/or HBV.

Bloodborne Pathogens Training for Employees (Concise)
Many workers make the mistake of thinking that only healthcare providers are at risk from exposure to bloodborne pathogens, but almost all employees in the workforce can be exposed, often when they least expect it. To protect themselves from these microorganisms, employees must receive training and learn specific precautions, which is the purpose of this new program. Viewers will learn the hazards associated with bloodborne pathogens, and how to protect themselves from exposure to these hazards by following universal precautions in each and every potential exposure situation.

Preventing Exposure to Bloodborne Pathogens (Concise)
The focus of this program is preventing exposure to bloodborne pathogens. While most of us have jobs where we will never come into contact with blood or other body fluids, there are various situations where we may encounter potentially infectious materials. Employees must know what actions to take in these situations to protect themselves from exposure to bloodborne pathogens.

To the Point About: Bloodborne Pathogens — Canada
Bloodborne pathogens are tiny microorganisms found in human blood or other body fluids that can cause diseases in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives. This program discusses the components of an Exposure Control Plan and safe work practices that protect employees from exposure.

Bloodborne Pathogens in Healthcare Facilities
Bloodborne diseases continue to pose major health problems. Increasing infection rates for Hepatitis B and Hepatitis C are now making them as serious a concern as HIV, the virus which can often lead to AIDS. So it’s more important than ever for employees to understand the hazards of bloodborne pathogens, the policies and practices that can prevent their transmission, and the OSHA regulations that address them.

Topics covered in this product include: HIV; Hepatitis A and sources of infection; the Exposure Control Plan; biohazard labeling; reducing the risk of exposure; personal protective equipment; hepatitis vaccination; post-exposure procedures.

Universal Precautions
Designed for health care providers, but can apply to engineering, custodial, security, and administration. Excellent refresher for nursing, lab, and other providers who normally receive additional universal precautions training.

Bloodborne Pathogens Training for Hospitality
Bloodborne diseases are a serious concern in the United States. "Hepatitis B" infects over 7,000 people annually, and has over one million carriers in the U.S. The HIV virus, which usually leads to AIDS, currently infects over one million people. Because of the increasing problems with these diseases, in 1989 OSHA passed a "Bloodborne Pathogens" regulation. This video has been specifically created to assist first responders in fulfilling the OSHA Bloodborne Pathogens Standard’s (29 CFR Part 1910.1030) training requirements.

The program addresses the areas needed to comply with the standard, including: the contents of the standard, epidemiology and symptoms of bloodborne diseases, modes by which bloodborne disease is transmitted, the Exposure Control Plan, recognition of exposure situations, practices to prevent exposure; HBV vaccine; emergency procedures; signs and labels; selection and use of personal protective equipment.

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Topics include: diseases caused by bloodborne pathogens, the exposure control plan, routes of entry, universal precautions, handling and disposal of contaminated items, responding to exposure situations, decontaminating work areas and equipment.

Preventing Exposure to Bloodborne Pathogens
The focus of this program is preventing exposure to bloodborne pathogens. While most of us have jobs where we will never come into contact with blood or other body fluids, there are various situations where we may encounter potentially infectious materials. Employees must know what actions to take in these situations to protect themselves from exposure to bloodborne pathogens.

Topics of the video include: diseases caused by bloodborne pathogens, the Exposure Control Plan, how bloodborne pathogens are transmitted, jobs with occupational exposure, methods of protecting against exposures, handling potentially contaminated items, and responding to exposure situations.

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Topics include: occupational exposure, routes of entry, universal precautions, handling potentially infectious material, and responding to an exposure.
Cal/OSHA Forklift Operator Training

One hazard in many industrial workplaces is the unsafe operation of powered industrial trucks, commonly called forklifts or lift trucks. Ensuring that drivers operate forklifts in a safe manner can prevent injuries and save lives. Forklift operators must be properly trained if an employee is not trained, they should not be behind the wheel of a forklift.

Topics include: training requirements, inspecting the forklift, how to carry a load safely, how to drive safely around pedestrians, and how to enter/exit trailers safely.

Cal/OSHA Hazard Communication

Hazardous chemicals can be found in most workplaces across a variety of industries, and protecting workers from exposure can prevent injuries and illnesses. You must be trained to know what each chemical is in your place of work does and how it can affect you should you encounter it. Even if you do not come in contact with chemicals on a daily basis.

Topics include: the elements of a hazard communication program, the different kinds of chemicals, the hazards that chemicals pose, images that can be associated with different types of chemicals, and steps to following your hazard communication program.

Cal/OSHA Preventing Slips, Trips, and Falls

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the purpose of our program. Workplace falls are a leading cause of injury and even a small fall can have very serious consequences. Knowing how to fix and prevent fall hazards is the first step in ensuring you have a safer work environment.

Topics include: common causes of slip hazards, how to safely work around potential trip hazards, how friction and momentum aid in keeping us balanced, and the ways you can help with the correct training and PPE to prevent slips, trips, and falls.

Cal/OSHA Lockout/Tagout

Our workplace is full of hazards. One such hazard is the unexpected startup of machines or other unplanned releases of hazardous energy. When equipment and machines start, when electrical equipment becomes energized, when pressurized systems are released, and when gravity sets objects in motion, energy is released to perform useful work. To prevent these things from happening, a lockout/tagout procedure must be done. Your life or a co-worker’s life can depend on it.

Topics include: what a lockout/tagout procedure is, the steps for shutting down a machine, what employees are designated as when it comes to lockout/tagout situations, and what happens during a lockout/tagout procedure.

Cal/OSHA Personal Protective Equipment

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the purpose of making sure you are wearing the correct personal protective equipment, or PPE, for your job. When our body parts are exposed to certain hazards, there is a potential for bodily harm to occur. Knowing how to choose the correct PPE and knowing the correct way to use it will help get you home safely each night.

Topics include: how to eliminate potential hazards, how to correctly choose and be trained with PPE, when you need to use PPE, and when you need to change out PPE to properly protect you.
Cal/OSHA Bloodborne Pathogens

Bloodborne pathogens are tiny microorganisms in human blood that can cause diseases in humans, including various types of leptospirosis and HIV. Understanding the hazards presented by bloodborne pathogens and controlling employee exposure by following safe work practices is critical to prevent the spread of bloodborne diseases. This program provides an overview of California OSHA’s requirements related to bloodborne pathogens while showing your workers how they can control their exposure by following universal precautions and other methods for avoiding contact.

Topics include: occupational exposure, routes of entry, risk identification, avoiding contact to prevent exposure, use of barrier devices, safe handling of potentially infectious material, decontamination and disposal of contaminated items, and how to respond to an exposure.

Cal/OSHA AB2774

On January 1, 2011, the State of California is facing a new legislation currently known as 480/774, that could radically affect how Cal/OSHA defines the term “serious violation.” Other states are likely to follow. At present, a serious violation is one where there is a substantial probability that death or serious physical harm could result from the event. Examples in, but are not limited to, serious exposure to a chemical exceeding and established permissible exposure limit, or violation of any standard regarding the use of a carcinogen and usually result in higher penalties. The new law will redefine the term “serious violation” and change the way the Division of Occupational Safety and Health (OSHA) establishes such violations. This could lead to far more citations, higher penalties, more enforcement actions, and serious violations that are much harder to contest. The penalties could result in one year in jail and/or a $1,000 fine. Managers and supervisors are at risk. This program explains the new laws and how to prevent such conditions and penalties.

Safe Food Handling — California Version

According to the CDC, every year in the US, 48 million people are infected with a food-borne illness, 128,000 are hospitalized and 3,000 people die. Nobody wants this to happen, and it doesn’t have to be. Food-borne illnesses can be prevented. The first step is education.

This program provides basic, introductory instruction on the six major elements of food handler safety: food-borne illnesses, time and temperature control, personal hygiene, preventing contamination, cleaning and sanitizing equipment and utensils, and housekeeping and maintenance.

Other topics include: temperature control, preventing cross-contamination. This is a great program for both new and experienced staff.

Housekeeping MIPP: Room Attendant Safe Practices

Ergonomic principles and postures are taught as a way to increase comfort and increase safety. Early recognition of symptoms is taught as the key to preventing injuries. Proper postures while making beds, vacuuming, cleaning the bathroom, and others are presented in an easy-to-understand way.

Attention California businesses: This video will assist you in being in compliance with the new California OSHA Cal/OSHA workplace safety regulation to protect hotel housekeepers from injury (California Code of Regulations, Title 8, Section 3045).

Canadian Programs

To the Point About: Confined Space Entry — Canada

Canadian Version

Conditions that exist inside confined spaces such as manholes, tanks, vessels, pits, and similar areas can hurt or kill workers. Controlling access to confined spaces and the hazards they contain can prevent injuries and save lives. This program details the steps outlined in the Confined Space Entry program that are designed to keep confined space workers safe.

Topics include: the confined space entry permit, atmospheric hazards, atmospheric testing and monitoring, and duties of the entry team members.

Safe Electrical Work Practices and the 2018 CSA Z462

Canadian Version

This video explains the important changes and updates contained in the 2018 CSA Z462 and discusses how electrical workers can be protected from both the shock hazard and arc-flash hazard presented by exposed energized parts.

Topics include: the elements of an electrical safety program; conducting risk assessment and control procedures; establishing and verifying an electrically safe working condition; the two approach boundaries for shock protection; determining the proper arc-flash boundary; clothing and protective equipment required by each of the four arc-flash PPE categories; when energized work is allowed and when an energized work permit is required.

For the OSHA/NIOSH please see Safe Electrical Work Practices — NFPA 70E 2018 Item A-809.

Combustible Dust Awareness — Canada

Combustible dust hazards exist in a wide variety of industries: grain handling, food processing, plastics, wood and paper products, textiles, pharmaceuticals, and metal fabrication, among many others. In fact, over 130 products or materials that can present combustible dust hazards have been identified. In the last three years, over 16 workers have been killed and more than 85 seriously injured in combustible dust explosions. The average cost of a major dust explosion in property damage alone is over $3,500,000. Your first line of defense against a dust explosion is awareness. This safety video provides workers with a general awareness of how combustible dust explosion are caused and what they can do to recognize and mitigate possible hazards before it’s too late.

Fall Protection / Prevention

To the Point Series, Canadian Programs

Canadian Programs

Combustible Dust Awareness — Canada

To the Point About: Confined Space Entry — Canada

Canadian Version

Work above ground comes with increased risk because of the possibility of a fall. While your organization may be following OSHA’s regulations, common areas such as sidewalks and buildings are not subject to these rules. This video will explain your organization’s potential liability and then focus on the key steps you can take to prevent accidents before they happen.

Topics include: the three components of a personal fall arrest system, calculating total fall distance, safe use of self-retaining lifelines, using fall arrest equipment 100% of the time, and survival and rescue after a fall event.

Personal Fall Arrest Systems — Canada

Canadian Version

To the Point About: Personal Fall Arrest Systems—Canada

Canadian Version

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WHMIS and the GHS Employee Training — Canada

WHMIS helps ensure quality and consistency in the classification and labeling of all chemicals, which improves an employer's ability to quickly understand critical safety information. This program is designed to help employees understand the three key elements of WHMIS: hazard classification, container labeling, and safety data sheets.

Topics include: the written WHMIS plan, physical and health hazard classes, pictograms, signal words, and other information on container labels; the 16 sections of a safety data sheet.

Safe Electrical Work Practices Canadian Standards 2015

Topics include: electric shock, electrical safety, electrical equipment, electrical hazards, ventilation, and other topics related to electrical safety.

Lockout/Tagout Training for Employees — Canada

Being around energy is an everyday part of our lives, and an important part of our workplace operations. High-pressure steam, electricity, hydraulic, and pneumatic systems, even the force of gravity are common forms of energy used to power our machines and processes. While energy is obviously useful, it can also be dangerous. Understanding how to properly control hazardous energy is one of the keys to workplace safety.

This program reviews the procedures used to control this energy, commonly known as lockout/tagout.

To the Point About: The Proper Use of a Fire Extinguisher — Canada

Due to the risk of fires in the workplace, fire extinguishers have been placed throughout our facility. Using a fire extinguisher properly can put out a fire before it can prevent injuries and save lives. This program discusses the various types of extinguishers, deciding whether to use one and how to use one properly.

To the Point About: Bloodborne Pathogens — Canada

Bloodborne pathogens are tiny microorganisms found in human blood or other bodily fluids that can cause disease in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives. This program discusses the components of an Exposure Control Plan and safe work practices that protect employees from exposure.

To the Point About: Preventing Hearing Loss — Canada

Noise from machinery can prevent the life-changing effects of hearing loss. This program reviews the hazard Communication Program and how employees can avoid chemical exposures.

Topics include: permissible exposure limits, use of earplugs, earmuff use, audiometric testing, and the importance of protecting our hearing.

The DVD includes the Spanish version at no extra charge.

To the Point About: Lockout/Tagout — Canada

The unexpected starting of machines or other unplanned releases of hazardous energy can have devastating consequences. Controlling hazardous energy can prevent injuries and save lives. This program explains the procedures workers must follow to protect themselves during lockout operations.

Topics include: employee designations, situations requiring lockout, lockout/tagout devices, energy control procedures, and returning equipment to service.

The DVD includes the Spanish version at no extra charge.

To the Point About: Safe Forklift Operation — Canada

Unsafe operation of forklifts often contributes to property damage and employee injuries. Ensuring that drivers operate forklifts in a safe manner can prevent injuries and save lives. This program reviews the proper operating procedures forklift operators must follow to keep themselves and their co-workers safe.

Topics include: operator training and certification, pre-operational inspection, maintaining a truck's stability, lifting and placing loads, safe driving techniques, and loading docks and trailers.

The DVD contains the Spanish version at no extra charge.

For more information, visit APSafetyTraining.com.
Cell Phone Use

Cell Phones: Manners Versus Rudeness

Cell phones are a marvelous invention, but if their use causes carelessness and excessive stress and inconsideration, they can be seen as a nuisance, a health hazard, and a deadly distraction. People really dislike cell phone abuse over dinner, a meeting, a movie, or a funeral. This program discusses cell phone rudeness and why we should be concerned about it, as well as the etiquette we can practice to be aware and considerate when using our phones.

Cell Phones in the Workplace: A Dangerous Distraction

Our cell phones are powerful tools that allow us to have instant access to information and communication. When used appropriately, these devices can make our lives easier and more enjoyable; but when used at the wrong time and in the wrong manner, these same devices can get us in trouble at work and cause serious injury. This program discusses how sending and receiving text messages can cause us to lose focus on doing our jobs safely and efficiently as well as the importance of always following your company's policy regarding cell phone use. Also featured are several workplace scenarios that illustrate the tragic consequences of ignoring these policies in order to text when it is unsafe or prohibited.

Other topics include: how cell phone use adversely affects our production level, following the company plan for emergency contact, appropriate use of company-owned cell phones, and why we must have the courage to speak up and refuse to participate in unsafe and inappropriate texting.

Cell Phones In The Workplace: A Dangerous Distraction (Concise)

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Hang Up and Drive (Concise)

In May 2008, Jacy Good and her parents were enjoying a great day of accomplishment — Jacy's college graduation. But that day was shattered when a young man on a cellphone cause a devastating collision that took the lives of Jacy's parents and left her in a coma. Her brain injury has left her with physical, speech, and cognitive impairment. But Jacy's story is an inspiration also. Since the collision Jacy has worked tirelessly to raise awareness about the dangers of cell phone use while driving. In North America, 15 people die everyday because of cell phone use while driving. This is a story that can help you change the culture of cell phone use and driving at your organization. This is a story that can save lives.

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Texting and Driving: The Facts

Texting and driving is the new drunk driving of the technological world we live in. This safety video covers the three basic ways texting and driving distracts drivers and presents testimonials from a few drivers who have had personal experiences with texting and driving. Texting and driving not only effects you, it also effects those around you.

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To the Point About: Compressed Air Safety

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the point of our safety and health program. One such hazard is the one presented by the use of compressed air to power our tools and equipment. Ensuring that we use compressed air safely can prevent injuries and save lives. That is the point of our facility’s policies regarding the use of compressed air and that is the point of this program. So, pay close attention as we get to the point about compressed air safety.

Topics include:
- Use inspection, personal protective equipment, safe work practices, hazards of cleaning with compressed air, pressure-reducing nozzles and dead man’s switches and why cleaning the body with compressed air is so dangerous.

What’s Wrong With This Picture? Hazard Communication and GHS

This safety video is designed to get the viewer’s attention while providing the essential training and information needed to work safely with chemicals. The video presents a thorough and entertaining presentation of the HAZCOM (Standard and GHS) (Globally Harmonized System of Classification and Labeling of Chemicals). Interesting examples and demonstrations help viewers understand the importance of information available to them on labels, pictograms, Safety Data Sheets, and their company’s written Hazard Communication Plan. Correct and incorrect chemical safety procedures are re-enacted in a wide variety of work settings. Customize your training with the ability to play the entire video, or only the “Label” segment or “SDS” segment.

English and Spanish subtitles are included.

Working Safely With Compressed Gas Cylinders

Safety must be a worker’s number one priority when handling, using, and storing compressed gas cylinders. They pose some very specific hazards that can be the source of serious injury. With the average cylinder weighing about eight pounds, unsafe handling techniques result in thousands of sprains, strains, bruises, and broken bones each year. In addition, various contents of gas cylinders can pose additional hazards: flammable or explosive gases, substances that displace breathable air, or create a toxic atmosphere or gases that may be corrosive or toxic to the skin and eyes. This safety training video reviews the safe work practices that can help workers prevent injuries and property damage when working with or around compressed gas cylinders.

Topics include:
- Preparing to handle cylinders, safe transportation and handling, securing cylinders, proper hook-up, testing for leaks, cylinder storage.

Crystalline Silica Employee Training (Concise)

Crystalline silica is a naturally occurring substance used in a wide variety of industries and construction operations, such as the production of cement, sandblasting operations, and the production of glass and ceramics. While silica has many valuable uses, it can also present a danger when workers are exposed to excessive amounts of crystalline silica dust. In fact, there are hundreds of deaths each year and thousands of illnesses attributed to harmful exposures to silica dust. To help prevent such exposures, OSHA recently issued regulations for general industry and maritime operations as well as the construction industry. This program discusses key requirements of the silica standards as well as basic safe work practices that employers should follow to protect themselves from harmful exposure to crystalline silica.

Topics include:
- Effects of exposure, engineering controls, work practice controls, respiratory protection, and Table 1 of the Construction Regulation.

Hydrogen Sulfide Employee Training (Concise)

Employees can work safely in areas where the potential of hydrogen sulfide exists by following their organization’s Hydrogen Sulfide Contingency Plan, knowing how and when to use respiratory protection, and knowing the meaning of their facility’s hydrogen sulfide warning sounds and signals. This program reviews these three key issues and many other precautions that protect employees from H2S exposures when followed.

Topics include:
- Characteristics of hydrogen sulfide, symptoms of H2S exposure, exposure limits, use of respiratory protection, confined space entry, warning devices and monitoring systems, evacuation procedures, and safety tips for working in H2S prone areas.
# Hexavalent Chromium Employee Training

Hexavalent chromium is essential to a number of industrial applications: chromate pigments are used in dyes, ink, and plastics; chromic acid is used in chrome plating; and chromates are used to prevent corrosion in paints and other coatings. While these compounds can be very beneficial, they can also be harmful or lethal to those employees exposed to them. This program discusses the safe work practices these workers must follow to avoid exposures to this hazardous substance.

**Topics include:** characteristics and properties of hexavalent chromium; effects of exposures, engineering and work practice controls; medical surveillance; the respiratory protection program; protective clothing and equipment; proper housekeeping; and responding to exposures.

**Categories:** Hazard Communications, Chemical Safety, Canadian Programs

**Length:** 22 minutes

© 2015

### Hexavalent Chromium Employee Training (Concise)

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**Categories:** Hazard Communications, Chemical Safety, Canadian Programs

**Length:** 10 minutes

© 2007

# HAZWOPER: Understanding Chemical Hazards

HAZWOPER: Understanding Chemical Hazards is a 17-minute training program that helps employees understand the three key elements of WHMIS: hazard classification, container labeling, and safety data sheets. This program reminds employees about the hazards of silica dust and what they can do to avoid them.

**Categories:** HAZWOPER, Chemical Safety

**Length:** 17 minutes

© 2007

# HAZWOPER: Understanding HAZWOPER

HAZWOPER: Understanding HAZWOPER is a 26-minute training program that covers the safe work practices these workers must follow to avoid exposures to hazardous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand various aspects of the HAZWOPER regulations, as well as their rights and responsibilities as someone who works with hazardous materials or waste. More importantly, the information provided in this training program will help employees to work safely around hazardous materials.

**Categories:** HAZWOPER, Chemical Safety

**Length:** 26 minutes

© 2014

# WHMIS and the GHS Employee Training — Canada

WHMIS helps ensure quality and consistency in the classification and labeling of all chemicals, which improves an employee’s ability to quickly understand critical safety information. This program is designed to help employees understand the three key elements of WHMIS: hazard classification, container labeling, and safety data sheets.

**Categories:** Hazard Communications, Chemical Safety, Canadian Programs

**Length:** 22 minutes

© 2015

# Respirable Crystalline Silica Employee Training

Respirable crystalline silica can create severe health problems for anyone who breathes it. OSHA estimates that more than 100,000 employees in general industry as well as 2 million construction workers are exposed to respirable crystalline silica on the job each year. In order to work safely, employees need to understand the hazards of silica dust and the regulations that have been created to help protect them from it. They should also be able to recognize silica hazards that they may encounter in their workplace and know the equipment and safe practices they should use to reduce their exposure to respirable crystalline silica. This program reminds employees about the hazards of silica dust and what they can do to avoid them.

**Topics include:** silicosis, OSHA’s Silica Standards, Table 1 of the Construction Standard, the Exposure Control Plan, housekeeping, personal protective equipment, and medical surveillance.

**Categories:** Eye Safety, Chemical Safety, Laboratory Safety

**Length:** 10 minutes

© 2014

# Silica Safety in Industrial and Construction Environments

Respirable crystalline silica can create severe health problems for anyone who breathes it. OSHA estimates that more than 100,000 employees in general industry as well as 2 million construction workers are exposed to respirable crystalline silica on the job each year. In order to work safely, employees need to understand the hazards of silica dust and the regulations that have been created to help protect them from it. They should also be able to recognize silica hazards that they may encounter in their workplace and know the equipment and safe practices they should use to reduce their exposure to respirable crystalline silica. This program reminds employees about the hazards of silica dust and what they can do to avoid them.

**Categories:** Eye Safety, Chemical Safety, Laboratory Safety

**Length:** 10 minutes

© 2014

# Safety Showers and Eye Washes in the Laboratory

Employees may never need a safety shower or an eye wash, but if they do, knowing where they are located, and the proper procedures for using them, can prevent serious injury or possibly even save a life. This video reviews the correct ways to use this equipment, and emphasizes the need for quick action after a chemical splash or spill in a laboratory.

**Categories:** Eye Safety, Chemical Safety, Laboratory Safety

**Length:** 10 minutes

© 2014

# Pay Attention to Warning Labels

Safety labels are there for a reason. And reading the label before using a new product or tool can make the difference between life and death. Presented by Martin Lesperance.

**Categories:** Chemical Safety, Meeting Openers, Martin Lesperance

**Length:** 2 minutes

© 2010

### This program is a microlearning.
Leads is one of the first metals ever used by man, but it was also the cause of the first recorded occupational disease, “lead colic,” suffered by a metal worker who lived about 2,400 years ago. While it has many uses, lead is also toxic — poisonous to humans, animals, and plants. When it is taken into the human body, it usually leads to serious health problems, and it can be fatal. According to OSHA, more than 800,000 workers in the United States are exposed to lead regularly as part of their jobs. Employees need to understand the health hazards of lead exposure, the safety standards that have been established to protect them on the job, and what they can do to safeguard themselves from lead’s harmful effects every day. This program reminds employees of the dangers of lead and the health effects long-term exposure can have.

Leads Exposure in General Industry

Leads is one of the first metals ever used by man, but it was also the cause of the first recorded occupational disease, “lead colic,” suffered by a metal worker who lived about 2,400 years ago. While it has many uses, lead is also toxic — poisonous to humans, animals, and plants. When it is taken into the human body, it usually leads to serious health problems, and it can be fatal. According to OSHA, more than 800,000 workers in the United States are exposed to lead regularly as part of their jobs. Employees need to understand the health hazards of lead exposure, the safety standards that have been established to protect them on the job, and what they can do to safeguard themselves from lead’s harmful effects every day. This program reminds employees of the dangers of lead and the health effects long-term exposure can have.

Lead in the Workplace

Designed for employees in the construction industry who may be exposed to lead in a variety of situations while performing their job duties.

Compressed Gas Cylinders

In today’s work environments, compressed gas is used for many things — refrigeration, welding, heating, and a number of other functions. Compressed gases can be dangerous, and employees who work with them need to know how to handle them properly. This safety video provides the information employees need to work safely when handling and using these materials.

Areas covered in the program include: hazards associated with compressed gases, moving and transporting cylinders safely, positioning cylinders properly, proper hook-up procedures, safe storage practices, storage incompatibilities.

Asbestos Awareness Employee Basic Training

Asbestos is a strong and incombustible fiber widely used in the past for asbestos cement piping, fireproofing, and insulation. Employers are required to provide basic awareness training for employees who may have to work around asbestos-containing materials. This program covers topics where training is required by various government safety regulations, and forms the core of the two-hour asbestos awareness training requirement mandated by OSHA. It is ideal for custodians, maintenance workers, and others who might contact asbestos-containing materials during the course of their work.

Topics covered also include: asbestos properties and physical characteristics; types of asbestos containing materials and their uses in buildings; latency period and health effects resulting from exposure such as asbestosis, lung cancer and mesothelioma; personal protective equipment and proper handling of asbestos materials; working with asbestos cement piping.

Anhydrous Ammonia Safety

This video teaches employees how to make a systematic evaluation of the entire ammonia system, determine if possible problem areas exist and make sure the ammonia system at your facility remains under control. Viewers will learn how to gather process safety data, as well as understand and evaluate process flow and piping/instrumentation diagrams.

Topics addressed include: chemical properties of ammonia and how they relate to safety; the typical ammonia process; related equipment; performing a process hazard analysis; and developing an emergency response plan.

Chemical Hazards and Materials (Schools)

Over the years, we’ve learned that the nation’s hazardous waste problems cannot be cured by simply burying waste in the land. Treating chemicals prior to land disposal will not necessarily remedy our hazardous waste problems. It’s essential that we first minimize the generation and subsequent need for treatment, storage, and disposal of hazardous waste. This concept, called “waste minimization,” is essential for ensuring a healthful environment for all.

Chlorine Safety

This video shows employees how to make a systematic evaluation of your entire chlorine system, determine if problem areas exist and make sure the system at your facility remains under control. Viewers will also learn how to gather process safety data about the chlorine process and understand and evaluate process flow and piping/instrumentation diagrams.
Dealing With Hazardous Spills

Hazardous materials are a part of many work situations. They can be found in many different types of facilities and on many job sites—from manufacturing and construction to retail and office environments. Some organizations have to deal with hazardous materials as part of their daily business, and have detailed plans and highly trained workers to handle a sudden spill. But other facilities only have to handle these materials infrequently, and may not have given much thought to what must be done in case of a spill. This video is designed to help employees who seldom have to face the dangers of a hazardous spill deal with a cleanup situation.

**Areas covered in the program include:**
- the Hazard Communication Plan,
- the Emergency Response Plan,
- five levels of OSHA's HAZMAT training,
- initial spill response,
- spill containment,
- instruments used to identify chemicals,
- additional hazards of a spill site.

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Confined Space Entry

The Entrant

The Entrant is the member of the confined space entry team who enters the confined space to perform work. The entrants are the only members of the entry team permitted to enter the space. The entrant must be aware at all times of their surroundings to perform their work safely.

Topics include: the duties required by the entrant before, during, and after confined space work is performed.

The Attendant

The attendant is the member of the confined space entry team that monitors the conditions inside and outside the space as well as the condition of the entrants inside the space. The attendant is a vital part of the confined space entry team. Although the attendant must also be trained as an entrant, the attendant must NOT enter the space and must prevent unauthorized employees from entering while waiting for rescue personnel to arrive.

Topics include: the duties required by the attendant before, during, and after confined space work is performed.

The Entry Supervisor

The entry supervisor is the member of the confined space entry team that is in charge of the overall operation. The entry supervisor uses the written permit as a checklist to make sure all precautions required to make a safe entry have been followed prior to allowing entry to begin. They also must periodically check on operations during work and confirm when the work is completed.

Topics include: the duties required by the entry supervisor before, during, and after work in a confined space.

Mechanical and Engulfment Hazards

When a confined space contains the potential for mechanical or engulfment hazards, these hazards must be listed on the entry permit. Employees can also be engulfed, drowned, or crushed when materials are inadvertently released into a confined space while work is in progress. There are a variety of procedures that may be used to control these types of hazards, and the specific procedures relevant to the confined space to be entered must be listed on the entry permit.

Topics include: what mechanical and engulfment hazards are, procedures used to help prevent these hazards and the duties of the entry supervisor when dealing with such hazards.

Atmospheric Testing and Monitoring

Atmospheric testing and monitoring are used to detect the presence of atmospheric hazards prior to and during confined space entry operations. Testing the atmosphere of confined space must be done with a calibrated, direct-reading instrument. Any employee who enters the space, or that employee’s authorized representative, shall be provided an opportunity to observe the entry atmospheric testing. If a hazardous atmosphere is detected at any time during the entry process, all employees must exit the space immediately.

Topics include: what to test confined space atmosphere for, when to test the atmosphere, and what to do when a hazardous atmosphere is detected.

Hazardous Atmospheres

A "Hazardous Atmosphere" as it relates to a confined space is any atmosphere within the space that may expose employees to the risk of death, incapacitation, injury, acute illness, or impairment of the ability to escape unaided from the space. The confined space entry permit will specify the atmospheric testing and monitoring required to detect atmospheric hazards as well as the methods that must be used to control those hazards.

Topics include: what a hazardous atmosphere is and common causes of hazardous atmospheres.

The Entry Permit

The entry permit is a written or printed document provided by the employer to allow and control entry into a permit-required confined space. No permit-required confined space may be entered without a valid entry permit. The Entry Supervisor uses the entry permit as a checklist to make sure that all precautions required to make a safe entry have been followed prior to allowing the entry to begin. All members of the entry team must be familiar with the information contained on the entry permit.

Topics include: what information and procedures are required on the entry permit and guidelines for the confined entry team to follow.

Permit-Required Confined Spaces — Overview

A confined space is defined as any space that is large enough to enter and perform work, has limited or restricted means of entry or exit, and is not designed for continuous employee occupancy. The Occupational Safety and Health Administration, OSHA, requires employers to protect employees in general industry from the hazards of entry into permit-required confined spaces by developing a permit-required confined space program. Examples of confined spaces include manholes, tanks, vessels, and pits.

Topics include: the confined space entry team and their duties, what defines a confined space, and what requirements are put in place by OSHA.

Permit-Required Confined Spaces

A confined space is defined as any space that is large enough to enter and perform work, has limited or restricted means of entry or exit, and is not designed for continuous employee occupancy. The Occupational Safety and Health Administration, OSHA, requires employers to protect employees in general industry from the hazards of entry into permit-required confined spaces by developing a permit-required confined space program. Examples of confined spaces include manholes, tanks, vessels, and pits.

Topics include: the confined space entry team and their duties, entry permits, hazardous atmospheres, atmospheric testing and monitoring, and mechanical and engulfment hazards.

Cal/OSHA Confined Space Entry

Some of the deadliest hazards your workers can face are the conditions that exist inside confined spaces such as manholes, tanks and similar areas. Controlling access to confined spaces and the hazards they contain can prevent injuries and save lives. This program provides an overview of confined space entry operations and explains the safe work practices required by California OSHA to protect workers from confined space dangers.

Topics include: the confined space entry permit, atmospheric hazards, atmospheric testing and monitoring, other confined space hazards, and how they are controlled and the duties of the entry supervisor, the attendant, and the entrants.
Confined Space Entry — General Industry and Construction Video

Category: Confined Space Entry - Construction
Length: 25 minutes
Year: 2015

This video is designed to make viewers aware of confined space hazards and the steps that must be taken to prevent these hazards from contributing to injuries and deaths.

Topics include:
- The definition of a confined space
- The difference between permit and non-permit required spaces
- Confined space hazards and the entry permit system

Use Caution in Tight Spaces Video

Category: Confined Space Entry
Length: 2 minutes
Year: 2010

This video is a microlearning.

Confined Spaces and the Entry Permit System (Concise) Video

Category: Confined Space Entry
Length: 8 minutes
Year: 2001

This video is designed to make viewers aware of confined space hazards and the steps that must be taken to prevent these hazards from contributing to injuries and deaths.

Topics include:
- The definition of a confined space
- The written confined space entry permit
- The four types of atmospheric hazards
- The responsibilities of the entry supervisor, the attendant, and the entrants

Survive Inside: Employee Safety in Confined Spaces Video

Category: Confined Space Entry
Length: 10 minutes
Year: 2012

Confined spaces can be dangerous, but they don’t have to be. No matter what role employees play in their organization’s confined space entry program, they must understand their responsibilities and have the knowledge and skills to perform their duties properly. This video explains the definitions of permit and non-permit required confined spaces, the entry permit system, and the four types of atmospheric hazards.

Topics include:
- The definition of a confined space
- The written confined space entry permit
- The four types of atmospheric hazards

Use Caution in Tight Spaces Video

Category: Confined Space Entry
Length: 2 minutes
Year: 2010

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- The written confined space entry permit
- The four types of atmospheric hazards
- The responsibilities of the entry supervisor, the attendant, and the entrants

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This video is designed to make viewers aware of confined space hazards and the steps that must be taken to prevent these hazards from contributing to injuries and deaths.

Topics include:
- The definition of a confined space
- The written confined space entry permit
- The four types of atmospheric hazards
- The responsibilities of the entry supervisor, the attendant, and the entrants
Confined Space Entry: A Deadly Situation

Working in spaces such as manholes, tanks, ducts, and pits is just part of the job for the workers in many industries. No matter how familiar employees may be with a space, there will always be risks. The hazards in a confined space can be deadly, but with careful planning, the right equipment, and thorough training, the hazards inside a confined space can be controlled.

This safety video is an all new training program that covers the following areas: confined space hazards, confined space protection, confined space ventilation, and confined space entry.

To the Point About: Confined Space Entry — Canada

Canadian Version

Conditions that exist inside confined spaces such as manholes, tanks, vessels, pits, and similar areas can hurt or kill workers. Controlling access to confined spaces and the hazards they contain can prevent injuries and save lives. This program details the steps outlined in the Confined Space Control program that are designed to keep confined space workers safe.

Topics include:
- The confined space entry permit
- Atmospheric hazards, testing and monitoring
- Duties of the entry team members
- Confined space hazards
- Confined space protection
- Confined space ventilation
- Confined space entry
A construction job site can be dangerous and contains hazards that can quickly injure or kill construction workers. Due to the nature of construction work, these hazards are constantly changing as the construction project enters and completes the various stages of construction. Known as the “Fatal Four” or the “Focus Four,” these hazards include: struck-by hazards, caught-in or caught-between hazards, fall hazards, and electrocution hazards. All construction workers must be aware of these “Fatal Four Hazards” and follow the safe work practices and procedures required to prevent construction-related injuries and fatalities.

**Topics include:**
- The four most common causes of injury and fatalities in construction, how PPE can provide critical protection on a job site, reminders to remain aware of where you are at all times on the job site, electrocution hazards, and safe ladder use.

**Caught Between Hazards: One of Construction’s Fatal Four**

Caught between hazards on a construction site are divided into the following groups: flying objects, falling objects, moving objects, and rolling objects. This program discusses specific hazards from these four groups and the safe work practices your workers must follow to avoid them. Caught-by injuries occur when any type of an object or piece of equipment makes forcible contact with an employee. If not fatal, these incidents often result in broken bones, cuts, bruises, blunt force trauma and other injuries to the feet, head, or body.

**Topics include:**
- Safety tips for preventing each group of struck-by injuries, personal protective equipment, safe tool use, and preventing vehicle incidents.

**Struck-By Hazards: One of Construction’s Fatal Four**

“Struck-by” hazards on a construction site are divided into the following groups: flying objects, falling objects, moving objects, and rolling objects. This program discusses specific hazards from these four groups and the safe work practices your workers must follow to avoid them. Struck-by injuries occur when any type of an object or piece of equipment makes forcible contact with an employee. If not fatal, these incidents often result in broken bones, cuts, bruises, blunt force trauma and other injuries to the feet, head, or body.

**Topics include:**
- Safety tips for preventing each group of struck-by injuries, personal protective equipment, safe tool use, and preventing vehicle incidents.

**Fall Hazards: One of Construction’s Fatal Four**

This program reviews the safeguards employees must follow to control the common fall hazards that are often present when working above ground level. OSHA classifies falls into two different categories: falls from height and falls on the same level. Construction workers have an increased risk of both types of fall hazards, but the one that results in more construction-related fatalities is falls from height. The three major sources of falls from height in the construction industry include roofs, unprotected edges, holes and openings, improper scaffold construction and the unsafe use of portable ladders.

**Topics include:**
- Common fall hazards, guardrail use, personal fall arrest systems, fall protection requirements for scaffolding, and basic portable ladder safety precautions.

**Electricity Hazards: One of Construction’s Fatal Four**

This program will help viewers understand the electricity hazards found on a construction site and the precautions they must take to prevent electrical burns and shocks. The three major types of these hazards in the construction industry are: contact with power lines, contact with energized sources and the improper use of extension and flexible power cords. It is critical that your employees don’t overlook the risks posed by electricity and treat it with respect.

**Topics include:**
- Maintaining safe distances from power lines, the effects of electrical shock, how electrical burns can occur and be avoided, ground fault circuit interrupters (GFCIs), safety precautions for working on electrical equipment, and safe use of extension and flexible power cords.
Silica Safety in Industrial and Construction Environments

Respirable crystalline silica can create serious health problems for anyone who breathes it. OSHA estimates that more than 100,000 employees in general industry as well as 2 million construction workers are exposed to respirable crystalline silica on the job each year. In order to work safely, employees need to understand the hazards of silica dust and the regulations that have been created to help protect them from it. They should also be able to recognize silica hazards that they may encounter in their workplace and know the equipment and safe practices they should use to reduce their exposure to respirable crystalline silica. This program reminds employees about the hazards of silica dust and what they can do to avoid them.

Topics include: silicosis, OSHA’s Silica Standards, Table 1 of the Construction Standard, the Exposure Control Plan, housekeeping, personal protective equipment, and medical surveillance.

Crystalline Silica Employee Training (Concise)

Crystalline silica is a naturally occurring substance used in a wide variety of industries and construction operations, such as the production of cement, sandblasting operations, and the production of glass and ceramics. While silica has many valuable uses, it can also present a danger when workers are exposed to excessive amounts of crystalline silica dust. In fact, there are hundreds of deaths each year and thousands of illnesses attributed to harmful exposures to silica dust. To help prevent such exposures, OSHA recently issued regulations for general industry and maritime operations as well as the construction industry. This program discusses key requirements of the silica standards as well as basic safe work practices that employees should follow to protect themselves from harmful exposure to crystalline silica.

Topics include: effects of exposure, engineering controls, work practice controls, respiratory protection, and Table 1 of the Construction Regulation.

Crystalline Silica Employee Training

Crystalline silica is a naturally occurring substance used in a wide variety of industries and construction operations, such as the production of cement, sandblasting operations, and the production of glass and ceramics. While silica has many valuable uses, it can also present a danger when workers are exposed to excessive amounts of crystalline silica dust. In fact, there are hundreds of deaths each year and thousands of illnesses attributed to harmful exposures to silica dust. To help prevent such exposures, OSHA recently issued regulations for general industry and maritime operations as well as the construction industry. This program discusses key requirements of the silica standards as well as basic safe work practices that employees should follow to protect themselves from harmful exposure to crystalline silica.

Topics include: effects of exposure, engineering controls, work practice controls, respiratory protection, and Table 1 of the Construction Regulation.

Safety Bob’s Construction Safety Orientation

With over 25 years of experience as a construction safety professional, Bob Synnett is dedicated to teaching new and inexperienced workers how to stay safe on the job. In this program, Bob stresses that construction work is dangerous and that each person is responsible for his or her own safety on the jobsite. He discusses a variety of safety issues that are vital in keeping construction workers from getting hurt on the job, including PPE, excavation and trenching safety, ladder and scaffolding safety, fall protection, electrical safety, and the importance of a good safety attitude.
Rigging Safety in Industrial and Construction Environments

The loads that cranes lift can come in all shapes and sizes, but one thing they all have in common is the potential to cause serious problems if they are mishandled. Loads that have been improperly rigged can be dumped on the ground, start to spin or swing out of control, all of which creates hazards for anyone or anything near them. To prevent accidents and injuries during crane operations, riggers need to understand the hazards that are associated with lifting and moving loads as well as the equipment and safe work practices that they can use to avoid them. This program reminds employees about the hazards that are associated with using loads by crane or when loads aren’t rigged correctly and the equipment and work procedures they should use to avoid those hazards.

Topics include: the rigger’s role in lifting and moving loads; sling selection; how slings affect tension; three basic types of hitches; standard hand signals; how to prepare to lift a load; and how to lift, move, and lower a load safely.

Electrocution Hazards in Construction Environments Pt. 2: Employer Responsibilities

Electricity kills more than a hundred construction workers each year, making electrocution the fourth leading cause of death in the industry. Also, construction workers suffer more than half of all the electrical injuries that occur on the job in this country. To help employers ensure that their employees can work safely with and around electricity, the Occupational Safety and Health Administration (OSHA) has established electrical safety standards for general industry and construction. To avoid accidents and injuries, employees need to understand the different types of electrical hazards that can be encountered on construction sites, the OSHA regulations that address them, and the responsibilities that employers have to protect their workers from these hazards. This program reminds employers what must be done on a job site to reduce or eliminate electrical hazards and avoid injury.

Topics include: OSHA’s electrical standards for construction, overhead power line safety precautions, safe use and inspection of power tools, protecting workers from ground faults, energy isolation, energy guarding, and lockout/tagout.

Electrocution Hazards in Construction Environments Pt. 1: Worksite Safety

Electricity powers most of the tools and equipment that construction workers use. It lights the work area and can even help keep employees cool on the job. Using electricity all the time, however, makes it easy to forget that it can cause painful shocks, burns, even electrocution. Every year, hundreds of injuries and deaths in the construction industry are caused by electricity, but most of these incidents could have been prevented. To avoid accidents and injuries, employees need to understand the hazards that are associated with electricity, the federal standards that have been established to protect them from those hazards, and how to stay safe when working with and around electricity. This program reminds employees that they can avoid electrical hazards and electrocution by using proper equipment and following safe work practices.

Topics include: OSHA’s six types of electrical hazards (BE SAFE), working near above and underground power lines, power tool use and inspection, safe use of power cords, grounding, ground fault circuit interrupters, and lockout/tagout procedures.

Slips, Trips and Falls in Construction Environments

Slips, trips and falls are involved in most workplace accidents. They cause 17% of disabling occupational injuries and 15% of the job fatalities; but slips, trips and falls can be prevented. To help prevent them, construction workers need to understand the mechanics of slips, trips, and falls, the types of hazards that lead to them, and the safe practices and equipment that they can use to stay safely on their feet. They should also know how to reduce their chance of injury if they do fall and what they can do to help a co-worker who has fallen and is injured. This program reminds employees about the hazards of slips, trips, and falls and explains in detail what they can do to avoid them.

Topics include: our center of gravity, three types of walking surfaces; how slips, trips and falls occur; good housekeeping and maintenance; wearing proper footwear; and how to respond to a fall properly.

Supported Scaffolding Safety in General Industry and Construction Environments

Supported scaffolding makes it possible for employees to reach the work that they do off the ground. But the hazards that are associated with scaffold use lead to thousands of employee injuries and more than 50 fatalities every year. This video discusses supported scaffolds, how they should be constructed, the hazards that are associated with them, the OSHA regulations that address these hazards, and the equipment and procedures that employees should use to work with them safely.

Topics covered in these products include: supported scaffolds and OSHA regulations, building a firm foundation, assembling a secure platform, accessing a scaffold safely, fall protection.

Struck-By Hazards in Construction Environments

This safety training video provides the information employees need to recognize the struck-by hazards that are associated with construction tasks and take steps to avoid them before accidents happen. Struck-by accidents occur when a person is hit by a moving object. On construction sites this can include being hit on the head by a falling hammer, hit by particles being thrown from a grinder, hit by a truck that’s backing up, or hit by a load of wallboard that’s being hoisted. Struck-by accidents are one of the four top causes of fatalities in construction work, and can result in serious injuries as well. But they don’t have to happen.

Topics include: personal protective equipment, traffic safety, heavy equipment, masonry walls, overhead work and building materials, and more.

Caught-In or Between Hazards in Construction Environments

This safety training video provides the information employees need to recognize the caught-in/between hazards that are associated with construction tasks and avoid them before accidents happen. Caught-in/between accidents occur when a person is squeezed, caught, crushed, pinched or compressed between two or more objects. They are one of the four top causes of fatalities in construction work, and can result in serious injuries as well.

Topics include: the three major types of caught-in/between hazards -- vehicles and heavy equipment, powered tools and machinery, and more.
Trenching and Shoring Safety in Construction Environments

This video helps facilities comply with OSHA’s regulations and safe work practices that can prevent accidents from occurring. Off the workplace fatalities in the U.S., 10% involve construction workers, but their chances of getting killed on the job more than double when they’re working in a trench. An average of two employees are killed every month when the trench they’re working in collapses on them. Many of these deaths and thousands of injuries can be prevented when employees understand the hazards that can be encountered in trenching work. This safety video program is one of the most effective and efficient ways to get employees the training that they need.

Lead Exposure in Construction Environments

Lead is one of the first metals ever used by man, but it was also the cause of the first recorded occupational disease, “lead colic,” suffered by a metal worker who lived about 2,400 years ago. While it has many uses, leads is also “toxic,” poisonous to humans, animals, and plants. When it is taken into the human body, it usually leads to serious health problems, and it can be fatal.

According to OSHA, more than 800,000 workers in the United States are exposed to lead regularly as part of their jobs. Employees need to understand the health hazards of lead exposure, the safety standards that have been established to protect them on the job, and what they can do to safeguard themselves from lead’s harmful effects every day. This program reminds employees of the dangers of lead and the health effects long-term exposure can have.

Walking and Working Surfaces in Construction Environments

This safety training video identifies the hazards of different surfaces and provides the practical information and specific procedures employees need to help prevent slips, trips, and falls in and around all types of construction sites. It’s easy to take the surfaces we walk and work on for granted, but that would be a big mistake. We depend on these surfaces to provide the support we need to position ourselves properly, use our muscles efficiently, keep our balance and do our work safely. Yet slips, trips and falls continue to make up the majority of on‑the‑job accidents. They cause almost 2% of disabling occupational injuries, and thousands of fatalities every year. And most of these accidents could have been prevented.

Areas that are covered include: the fundamentals of safe surfaces, walkways and floors, stairs and fixed ladders, scaffolding, and more.

Construction Fall Protection We All Win

This safety video covers the information that workers need to keep themselves safe while working at heights. The presentation can be used to educate both new and experienced workers.

Topics include: introduction to fall protection, fall prevention systems, personal fall arrest systems, using personal fall arrest systems, and rescue.

Confined Space Entry — General Industry

Comprehensive Confined Space Entry training updated standards. Addressing the Confined Spaces Standards for both general industry and construction. In 1993 OSHA issued the Permit‑Required Confined Spaces Standard for General Industry. The Confined Spaces in Construction Standard extends similar protections to workers in the construction industry. The new Standard also clarifies many points in the earlier General Industry rule. And depending on the task their workers will be performing in the Permit Space, many employers that don’t normally consider themselves to be in the construction business may find that the Construction Standard applies to them, as well. You can provide all of these employees with critical information on how to stay compliant with OSHA’s regulations and keep their workers safe in confined spaces. The Confined Space Entry training program provides employees with current facts on confined space hazards, how a Permit Space Program reduces these risks, what roles they may play in a confined space entry, how to keep themselves and their co-workers safe inside, and more.

Aerial Lifts in Industrial and Construction Environments

Reaching high places can be challenging in many work environments. But whether they’re on a construction site, changing light bulbs in a warehouse, or performing outdoor utility work, employees often use aerial lifts to help them access work areas that would otherwise be almost impossible to get to. This video reviews the various types of aerial lifts, makes employees aware of the hazards that are associated with these lifts, and gives them the information that they’ll need to work safely whether they’re using a lift or working around one.

Topics include: the types of aerial lifts and the training required to operate them; the hazards associated with using aerial lifts; “pre‑start” and “worksite” inspections; setting up, operating, and moving an aerial lift, and working on the ground near an aerial lift.

GHS HazCom for Construction Environments

Creating specifically to assist construction companies of all types in complying with federal, state, and municipal Hazard Communications regulations, these products also address the major education and training requirements in these chemical hazard laws. This video presentation introduces employers to the Hazard Communication regulations and provides training on the various types of chemicals found in construction environments.

Topics covered include: GHS Safety Data Sheets and container labels; toxins, corrosives, and irritants; flammables, combustibles, and gases; carcinogens and radiation; exposure situations; personal protective equipment and chemical storage; spills and cleanup.

GHS Safety Data Sheets in Construction Environments

Created specifically to assist facilities in complying with the employee training requirements of OSHA’s newly adopted GHS regulations, these products discuss using GHS Safety Data Sheets.
### Hand and Power Tool Safety in Construction Environments

Most people have injured themselves with a tool at least once in their lives. In fact, learning to use some tools seems to require a little pain. Unfortunately, tool accidents result in thousands of serious injuries and hundreds of deaths each year. Most of which could have been avoided by simply handling tools safely. To avoid these types of accidents employees need to know how to handle their tools safely. But this can be a difficult task since every tool has its own unique set of hazards. This video shows how accidents can be significantly reduced by applying good general safety rules, and reviews what hazards are associated with the specific types of tools we use.

**Topics include:**
- Tool hazards
- Tool maintenance
- Inspecting power tools, protecting yourself and others from hazards.

### PPE in Construction Environments

On-the-job injuries affect all types of people doing all types of work. Each year thousands of workers are injured—at a cost to employers of over $1 billion annually. However, studies have shown that the great majority of these workplace injuries could have been prevented if proper safety procedures and workplace practices had been followed. This video has been specifically created to assist construction workers in selecting proper Personal Protective Equipment.

**Topics covered include:**
- General workplace injury information
- PPE for head hazards
- PPE for eye and face hazards
- PPE for respiratory hazards
- PPE for hand and finger hazards
- PPE for foot hazards
- PPE for electrical hazards

### Ladder Safety in Construction Environments

Ladders are one of the most commonly used pieces of equipment in almost any work environment. From common stepstools to sophisticated extension ladders, they can be found almost everywhere. This video shows that because they are so common, many employees take ladders for granted, and do not take the appropriate precautions when using ladders.

**Topics include:**
- Ladder selection
- Inspection before use
- Setting up and moving ladders
- Climbing on ladders
- Ladder accidents, and more.

### Hand, Wrist, and Finger Safety in Construction Environments

Our hands, wrists and fingers are valuable tools—the most valuable we will ever own. Whether we are completing a project at work or playing catch with the kids, our hands are involved in just about everything we do. In fact, we use our hands so much that they are exposed to a multitude of hazards. Throughout the day our hands can encounter hazards such as machines with heavy or fast moving parts that can pinch or grab, sharp tools that can cut or puncture, and corrosive materials that can damage the skin. If these types of hazards are uncontrolled, they can cause real problems. Fortunately, there are a number of ways that we can protect and care for our hands. This video training program discusses the various types of activities employees can engage in where their hands, wrists, and fingers can be subject to injury, and what they can do to avoid hazards and protect their hands.

**Topics covered in these products include:**
- The hand and how it works
- Preparing for the job
- Personal protective equipment, fit and care of personal protective equipment, ergonomic hazards, and more.

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### GHS Container Labeling in Construction Environments

**Categories:** Hazard Communications, Construction
**Length:** 12 minutes
**© 2012**

Created specifically to assist facilities in complying with the employee training requirements of OSHA’s newly adopted GHS regulations, these products discuss how chemicals should be labeled under GHS.

### Dealing With Drug and Alcohol Abuse for Construction Managers

Supervisors need to respect a worker’s private life. But what if a worker had too much to drink one night? Or another worker smoked some dope over a weekend? How about the employee who has been taking medications that could impair their ability to work safely? When substance abusers arrive at work, they don’t leave their problems at the door. What these employees are doing both on- and off-duty could cause them to have a serious accident. Managers and supervisors need to know how substance abuse can affect a workplace, how to recognize signs of abuse, and what they can do to handle abuse situations. This video training program discusses the various forms of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should and shouldn’t do if they discover a worker with a substance abuse problem.

**Topics include:**
- Substance abuse
- Hand, Wrist, and Finger Safety in Construction
- Personal Protective Equipment Specific
- Ladder Safety in Construction
- Personal Protective Equipment, Ergonomic Hazards, and More
- Hand and Power Tool Safety in Construction
- Ladder Safety in Construction
- Hand, Wrist, and Finger Safety in Construction

**Categories:** Drugs and Alcohol, Construction, Safety Management
**Length:** 10 minutes
**© 2017**

### Dealing With Drug and Alcohol Abuse for Construction Employees

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users, and almost 15 million people who abuse prescription drugs. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s safety efforts to keep people safe. So employees need to know what they can do to help keep their job sites drug- and alcohol-free. This video training program discusses the various types of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should and shouldn’t do if they discover a worker with a substance abuse problem.

**Topics include:**
- Substance abuse
- Hand, Wrist, and Finger Safety in Construction
- Personal Protective Equipment Specific
- Ladder Safety in Construction
- Personal Protective Equipment, Ergonomic Hazards, and More
- Hand and Power Tool Safety in Construction
- Ladder Safety in Construction
- Hand, Wrist, and Finger Safety in Construction

**Categories:** Drugs and Alcohol, Construction
**Length:** 10 minutes
**© 2017**

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Safety Orientation in Construction Environments
Addresses two of the most prominent safety issues confronting employers today: developing a good “safety attitude” in their employees, as well as providing “introductory” safety training.
Topics include:
- The mental aspects of safety
- Basics of accident prevention
- Hazard evaluation and safety housekeeping
- Trenching and maintenance, fires and other emergencies, use of personal protective equipment.

First Aid in Construction Environments
In most facilities, not a day goes by without some type of injury occurring. It can be as minor as a small cut or as serious as a chemical burn. But any injury can be painful and affect an employee’s work performance, as well as their life off the job. This training program shows employees that knowing basic first aid can often limit the severity of any type of injury, or even prevent a death.
Topics include:
- Cuts and bleeding
- Muscle pulls and sprains
- Burns, broken bones, shock
- Artificial respiration and CPR
- AEDs (Automated External Defibrillator)

Crane Safety in Construction Environments
While there are many different types of cranes, they all have the ability to make many jobs much easier by lifting enormous weight. But they also share the potential for disaster when they are not operated safely. Crane-related accidents can be deadly, due to the cumbersome and heavy loads that are lifted. A small miscalculation, or a brief moment of inattention, and tragedy could strike. Once a load falls, not much can be done to stop it, and there is little time for people to move safely out of the way. A co-worker could be injured or killed, and expensive equipment or materials could be damaged or destroyed, even the crane itself. This training program reminds employees that over 90% of crane-related accidents are caused by human error, and that they are the key to preventing these incidents.
Topics covered include:
- Equipment inspection
- General and operational safety devices
- General operating procedures
- Working with boom cranes.

Dump Truck Safety
Dump trucks are complicated and expensive pieces of equipment where untrained drivers and operators can certainly be a liability. This video covers pre-startup procedures, brake systems, dumping techniques, and general safety while operating the unit.

Flagger Safety
Training for anyone who is assigned the task of traffic control/flagger. Explains proper equipment, operating rules, and professional attitude during this important assignment. Updated.

Rooftop Loading
Loading materials to a roof top is a labor intensive and potentially dangerous activity. Hazards include falls from height, machinery, and back injuries. This program addresses these hazards and shows you ways to minimize risk.
Topics include:
- Pre-operational inspections of job-site, equipment and roof
- How to setup the crane, and how to properly ascend to and descend from the roof
A great video for new employees, or experienced employees with unsafe work habits.

Skid Steer Safety
Whether you’re excavating at a job site, tending livestock, laboring indoors, or removing snow, the compact design and versatility of a skid loader can underpin how dangerous this equipment is to operate when proper precautions aren’t taken. Skid steer loaders have become the number one workhorse for public works and construction. With attachments such as trenchers, plows, grapples, buckets, and hoes, hydraulic breakers and sweepers, and more—their versatility is limitless. They can also be dangerous and this program trains your employees on safe operating procedures.
Topics include:
- Pre-start inspection
- Working with attachments
- Preventing rollovers, best work practices.

Band Saw Operation and Safety
This video details both basic and advanced operational techniques for a band saw. Clear, sharp color video graphically portrays the proper operation of this machine, as well as the correct use of its associated accessories. Close-ups show in detail how the band saw performs cutting, forming, or shaping operations. This video shows demonstration set-up time and help you insures that students know proper, safe procedures before operating a machine.
Topics include:
- Avoiding “backout,” cutting on four sides
- Crosscutting with accessories
- Re-sawing
- Parts and types of cuts made by the saw
- Proper accessories
- Correct operation of the band saw, as well as preventing accidents.

Table Saw Safety and Use
Table saw accidents are 100% preventable and you can ensure that your employees avoid them with this video. The information provided in it includes the various parts of the table saw, use and adjustments of the fence, push sticks, and the miter gauge. After viewing this program, your employees will be putting safety first.

Safe and Efficient Operation of Hand Held Cutoff Saws
One of the most common job site tools is the gas powered cut-off saw. Few saw users have had any training in correct use of gas powered saws. This video can provide safety dividends that will provide a lifetime of paybacks. Primary focus on gasoline powered saws with discussion on saw adjustments, safety devices, correct blade type and application, correct saw starting techniques, as well as care and cleaning of the saw.

Cutoff Saws
This video can provide safety dividends that will provide a lifetime of paybacks. Primary focus on gasoline powered saws with discussion on saw adjustments, safety devices, correct blade type and application, correct saw starting techniques, as well as care and cleaning of the saw.

Table Saw Safety and Use
Table saw accidents are 100% preventable and you can ensure that your employees avoid them with this video. The information provided in it includes the various parts of the table saw, use and adjustments of the fence, push sticks, and the miter gauge. After viewing this program, your employees will be putting safety first.

Skid Steer Safety
Whether you’re excavating at a job site, tending livestock, laboring indoors, or removing snow, the compact design and versatility of a skid loader can underpin how dangerous this equipment is to operate when proper precautions aren’t taken. Skid steer loaders have become the number one workhorse for public works and construction. With attachments such as trenchers, plows, grapples, buckets, and hoes, hydraulic breakers and sweepers, and more—their versatility is limitless. They can also be dangerous and this program trains your employees on safe operating procedures.
Topics include:
- Pre-start inspection
- Working with attachments
- Preventing rollovers, best work practices.

Band Saw Operation and Safety
This video details both basic and advanced operational techniques for a band saw. Clear, sharp color video graphically portrays the proper operation of this machine, as well as the correct use of its associated accessories. Close-ups show in detail how the band saw performs cutting, forming, or shaping operations. This video shows demonstration set-up time and help you insures that students know proper, safe procedures before operating a machine.
Topics include:
- Avoiding “backout,” cutting on four sides
- Crosscutting with accessories
- Re-sawing
- Parts and types of cuts made by the saw
- Proper accessories
- Correct operation of the band saw, as well as preventing accidents.

Table Saw Safety and Use
Table saw accidents are 100% preventable and you can ensure that your employees avoid them with this video. The information provided in it includes the various parts of the table saw, use and adjustments of the fence, push sticks, and the miter gauge. After viewing this program, your employees will be putting safety first.

Safe and Efficient Operation of Hand Held Cutoff Saws
One of the most common job site tools is the gas powered cut-off saw. Few saw users have had any training in correct use of gas powered saws. This video can provide safety dividends that will provide a lifetime of paybacks. Primary focus on gasoline powered saws with discussion on saw adjustments, safety devices, correct blade type and application, correct saw starting techniques, as well as care and cleaning of the saw.

Cutoff Saws
This video can provide safety dividends that will provide a lifetime of paybacks. Primary focus on gasoline powered saws with discussion on saw adjustments, safety devices, correct blade type and application, correct saw starting techniques, as well as care and cleaning of the saw.
Transporting Construction Equipment

This video addresses correct loading, tie-down, transport and unloading of different types of heavy equipment on all types of trailers including tag-aungs, detachable goose necks, beaver tail and fixed neck lowboys — 16 different types of equipment.

Topics include: knowing the trailer’s rated capacity; the importance of correct trailer placement prior to loading; snow, wet, muddy loading and unloading situations; dangers of loading tracked equipment; chain types and restricted use of tie-down chain release; and changing conditions.

Road Crew Safety: Safe Practices Road Construction and Paving

This program examines work zone dangers and offers advice on ways to lower the risks. Statistics show that high speed incursions into work zones by passing vehicles is not the primary cause of serious or fatal road work accidents. Working in close proximity to heavy equipment causes more accidents than most people realize.

Topics include: emphasis on taking responsibility for personal actions; strong emphasis on “night time operations” prior to job-start; work site inspection; major accident causes based on insurance company and OSHA data; and Machine accident causes on jobsites.

Wheel Loader: Walk Around and Introduction

This video will remind experienced operators and train new operators on the importance of the daily walk around inspection, and what they really need to be looking for.

Topics include: variations between manufacturers; clues to possible future problems; tire care including effects of improper inflation and dangers of expediting tires; and checks of operating systems, safety devices, fire extinguishers, and first-aid kits.

Hand Signals: Mobile Construction Equipment

This video shows the SAE hand signals in use with various types of construction equipment in a clear concise manner.

The program includes: visual use of the hand signals as published by SAE J337, verbal explanation of the correct use of established hand signals; how the machine operator responds to clear signals; the effect of hand signals on safety; situations where hand signals may be the best form of communication.

Rigging and Lifting: Small Hydraulic Cranes

This program explains the various types of rigs such as basket hitches or cradle hitches. Time is spent helping the viewer understand hitch angles and their effect on sling, chain, or wire rope ratings. The video covers inspection of slings and rigging hardware with effective visual examples of how to examine rigging equipment.

Topics include: inspecting the rigging; inspection records requirements; the difference between tie-down and lifting chain; unacceptable rigging hardware; and the effects of hitch angles on load connectors and hardware.

Rigging and Lifting: Structural Steel

A fresh look at the safe way to rig and move structural steel members from fabrication to tie-in, the video was produced on working sites with professional erection crews. This program is filled with accurate advice on rigging hardware, hitch types, slings, and even “Christmas tree” hook-ups. The video provides clear and simple methods on how to safely handle structural steel.

Topics include: loading for transport; safe binder release and unloading; sorting/strapping it out; selecting and inspecting the rigging; and making the lift, including “Christmas tree” lifts.

Rigging and Lifting: Mobile Construction Equipment

This program is filled with practical advice and real-world cautions on how to do on-site lifting jobs safely.

Topics include: operator/rigger teamwork; analyzing the load; determining proper rigging; how to figure and adjust for center of gravity on odd shape loads; and effects of various type hitches and angles on sling strength.

Sliding Boom (Telescopic) Forklift Operating Techniques

Operators of this equipment are subject to some difficult conditions. From rough terrain and people on the job site to proper hand signals and avoiding power lines, this video is a great summary of ten rules to live by.

Topics include: the importance of load charts, center of gravity and avoiding tip overs; “roading” the forklift and hills, steering options, and leveling the load.

Dozer Safety: Bark and Chip Pile Management

Construction job sites are a common target for vandalism. The video provides a number of tips and techniques to help you reduce or even stop vandalism.

Steeing from Thieves: Equipment Theft Prevention

Construction job sites are a common target for theft. Equipment is usually easy to start, parked in remote locations and has a higher value than the average car. This program provides a great set of tips and techniques to help you reduce or even stop theft of your equipment.

Lockout/Tagout of Mobile Construction Equipment

Industrial and manufacturing lockout/tagout procedures do not directly relate to repair work done on mobile construction equipment. This program was produced to provide a simple straightforward process designed to meet OSHA requirements as they relate to repair work done on mobile construction equipment of all types.

Topics include: training requirements; types of energy affected by lockout/tagout procedures; areas where hazardous energy may be stored; and the six steps of the lockout/tagout process.

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Topics include: loading for transport; safe binder release and unloading; sorting/strapping it out; selecting and inspecting the rigging; and making the lift, including “Christmas tree” lifts.
Tips From The Pros: Rigging and Lifting

Are you looking for training to help your existing operators improve their performance, to increase your team's productivity? This video is part of a popular series called "Tips From the Pros." a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional riggers, the focus is productivity, techniques, and getting more out of the equipment. After a quick review of the basics, this video offers tips on how to estimate the weight and center of gravity for large or odd shaped loads.

Skid Steer: Pre-Operation Inspection

It's easy to classify the skid steer as a simple machine to operate. But when you're taking safety, it's simplicity is its downfall. Anyone can quickly create a dangerous situation for the operator or nearby people. This program applies to most work locations (indoor and outside), and covers how to complete an inspection, what to inspect, skid steer capacities, and work situations including other workers in the area.

Backhoe Loader: Safe Operating Techniques

A wide variety of working applications provide a broad appeal to this video. Topics include: accident causes, trenching considerations in various types of soil, underground and overhead utility dangers, effects of ground loading and machine positioning, and machine stability in various terrain conditions.

Backhoe Loader: Pre-Start Inspection

This video was produced to help both new and experienced operators understand what to look for in a daily pre-start inspection. The program emphasizes looking beyond the ordinary to help avoid equipment failures. Topics include: knowing all the controls and their function, the need for daily lubrication, checking and replacing ground engaging wear components, reporting problems and potential trouble spots, and checking machine controls and warning systems for correct operation.

Crawler Excavator: Maintenance and Transport

Every owner of this type of equipment does some maintenance or repair work on their machine. They are faced with the same safety hazards as the operators. This video introduces employees to crawler excavators, makes them aware of the types of scissor lifts and the training needed to operate them; the hazards associated with using scissor lifts; "pre-start" and "walkaround" inspections; setting up, operating and moving a scissor lift; working on the ground near a scissor lift.

Roof Top Safety

A roof top can be a very challenging and dangerous work environment. Working on roof tops requires specialized types of fall protection. This program outlines what types of fall protection are required and when, and the steps workers must take to comply with regulations and work in a safer manner.

Wheel Loader: Safe Operating Techniques

Because wheel loaders operate in so many different applications it is nearly impossible for operators to have experience in all of them. This program presents a wide variety of machine brands and includes such topics as correct operation on hills and rough terrain, side hill work dangers, uphill or downhill travel, as well as the dynamics of rollover accidents and night operations, buried utilities, and dozens other real-world operating situations.

Tips From The Pros: Crawler Excavator

Are you looking for training to help your existing operators improve their performance, to increase your team's productivity? This video is part of a popular series called "Tips From the Pros." a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

Backhoe Excavator: Pre-Start Inspection

This video was produced to help operators understand the importance of a thorough daily walk-around inspection. The program covers: important things to look for which may be early warning signs of possible trouble spots; correct use of the operators manual; housekeeping and the effect on safety; testing control functions; variations in controls from model to model and make-to-make; and emphasis on accepting personal responsibility.

Scissors Lifts In Industrial and Construction Environments

Accessing high places can be difficult in many work environments. To reach these areas, many workers use scissor lifts. Nearly everyone has seen a scissor lift. They're common on construction sites, both inside and out, and are often found in warehouses and other large buildings as well. This video introduces employees to scissor lifts, makes them aware of the hazards associated with these lifts, and gives them the information they need to work safely using a scissor lift or working near one.

Wheel Loader: Pre-Operation Inspection

This program applies to most work locations (indoor and outside), and covers how to complete an inspection, what to inspect, and work situations including other workers in the area.

Categories: Construction, Equipment Specific Videos
Length: 10 minutes
© 1993
Tips From the Pros: Crawler Dozer
Are you looking for training to help your existing operators improve their performance, to increase your team’s productivity? This video is part of a popular series called “Tips from the Pros,” a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

Categories: Equipment Specific Videos, Construction
Length: 10 minutes © 2005

Tips From the Pros: Backhoe Loader
Are you looking for training to help your existing operators improve their performance, to increase your team’s productivity? This video is part of a popular series called “Tips from the Pros,” a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

Categories: Equipment Specific Videos, Construction
Length: 10 minutes © 2005

Skid Steer: Safe Operating Techniques
It’s easy to classify the skid steer as a simple machine to operate; but when you’re talking safety, its simplicity is its downfall. Anyone can quickly create a dangerous situation for the operator or nearby people. This program applies to most work locations (indoor and outside) and covers blind spots and backing, weather (mud/snow), safe hauling (terrain and slopes), and ten tips from experienced operators.

Categories: Construction, Equipment Specific Videos
Length: 13 minutes © 2005

Pipe Layer Tractors: Inspection and Operation Techniques
Pipeline installation, replacement, and repair work is increasing while the availability of experienced pipe layer tractor operators is decreasing. This new video helps pipeline supervisors meet the training challenge. Part 1: Maintenance and safety inspection points — what to really look for as well as tips on wire rope inspection. (18 minutes)

Part 2: Covers stringing, bending, welding, set-in, tie-ins, mechanical and hydraulic winches, hand signals, managing difficult soil and terrain, and working close to crews. (2 minutes)

Categories: Construction, Equipment Specific Videos
Length: 35 minutes © 2005

Dump Truck: Operation and Safety
Safe operation practices for semi-trailer and single body trucks are covered by this video. Department of Labor accidents are used to provide examples of the dangers of backing, uneven terrain and tip-overs. A paper mill hauling operation is the backdrop for a complete view of the dangers of anyone operating a dump truck.

Categories: Truck and Transit, Construction, Driving Safety
Length: 13 minutes © 2005

Trenching and Shoring Safety
Topics included in this safety video are: causes of fatalities, soil causes of cave-ins, what is a trench, OSHA standards, what the competent person must do, inspections, hazardous atmospheres, water control, soil classification, manual testing, and the pocket penetrometer.

Categories: Trenching & Shoring, Construction
Length: 29 minutes © 2011

Soil Classification
A person buried under only a couple of feet of soil can experience enough pressure to the chest to prevent the lungs from expanding and cause suffocation. Heavier soil and boulders can crush us in an instant. Of course we must remember that the average case in can drop five yards of soil or more. That’s 13,500 pounds of dirt! How quickly can your co-workers dig through five or more yards of dirt to find you? Survival is unlikely.

Remember: While working in trenches and excavations, there is absolutely no room for risk-taking. Any condition you ignore or overlook can be fatal.

Topics include: competent person, inspections, soil classification, and manual testing.

Categories: Trenching & Shoring, Construction
Length: 22 minutes © 2011

Telehandlers: Safe Operation
The telehandler is a versatile piece of equipment found on most every job site. These unique machines can lift up to 1,000 loads and extend outwards 30 to 40 feet. Because of the size and power of this machine the safety training and operating it is very important.

Categories: Equipment Specific Videos, Construction
Length: 12 minutes © 2010

Tips from the Pros: Wheel Loader
Are you looking for training to help your existing operators improve their performance, to increase your team’s productivity? This video is part of a popular series called “Tips from the Pros,” a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

The topics include: inspecting the machine and the job, machine adjustments, material handling techniques, and trench back-filling techniques.

Categories: Construction, Equipment Specific Videos, Construction
Length: 24 minutes © 2005

Rigging Safety in Construction Environments
We have all heard the phrase, “A chain is only as strong as its weakest link.” When it comes to crane operations, rigging can often be that weak link. How a load is attached to a crane can make the difference between a successful lift and an unfortunate accident. Crane-related accidents can often be deadly, due to the large and heavy loads that are lifted. A small miscalculation, or a brief moment of inattention, and tragedy could strike. Once a load falls not much can be done to stop it, and there is little time for people to move safely out of the way. A co-worker could be injured, or expensive equipment and materials could be damaged or destroyed—even the crane itself. This video training program reminds employees that over 90% of rigging-related accidents are caused by human error, and that they are the key to preventing these incidents.

Topics include: physical and mental preparation, personal protective equipment, equipment inspection, hazard assessment, signals, hitches, hand signals, load angles.

Categories: Construction, Crane Safety
Length: 18 minutes © 2009

© 2005
© 2009
© 2010
© 2011
© 2005
© 2009
© 2005
© 2005
© 2009
© 2010
© 2011
Suspended Scaffolding Safety in Construction Environments
Whenever someone leaves the ground, the risk of an accident increases dramatically. With more than 1,000 scaffold-related injuries reported each year, OSHA has mandated that construction workers be trained on how to safely erect and use these valuable work platforms. This video training program gives employees the information they need to refresh their understanding of the dangers of working with scaffolds, and how these risks can be minimized by knowing the ways to correctly erect, maintain, and use scaffolding equipment.
Topics include: definitions of suspended scaffolds, responsibilities of a "scaffold expert," hazards of working with suspended scaffolds, suspension devices, maximum intended load, outrigger beams, tie-backs and counterweights.

Categories: Construction
Length: 15 minutes
© 2009

Supported Scaffolding Safety in Construction Environments
For many people, getting to their jobs means driving a car or hopping on a bus or train. But for construction workers, getting to their jobs involves climbing onto a scaffold to work on a building or other structure. Whenever someone leaves the ground, the risk of an accident increases dramatically. With more than 1,000 scaffold-related injuries reported each year, OSHA has mandated that workers be trained on how to safely erect and use these valuable work platforms. This video training program gives employees the information they need to refresh their understanding of the dangers of working with scaffolds, and how these risks can be minimized by knowing the ways to correctly erect, maintain, and use scaffolding equipment.
Topics include: responsibilities of a "scaffold expert," creating a level and firm foundation, OSHA’s maximum intended load, scaffolding assembly, platform hazards, the danger of power lines.

Categories: Construction
Length: 17 minutes
© 2009

General Safe Work Practices — Construction
Outlines basic job responsibilities, safe work practices such as housekeeping, safe lifting, personal protective equipment. Meets requirements for training in exposure to “general hazards.”

Categories: Construction
Length: 12 minutes
© 2000

Pre-Shift Walk Around Inspection: Backhoes
Backhoes must be inspected before they are operated, every time it’s operated. It’s the law. A proper inspection protects the operator and those working nearby by ensuring that the equipment is mechanically safe. This program reviews how to perform a thorough and accurate pre-shift inspection.

Categories: Utility Safety, Equipment Specific Videos, Construction
Length: 15 minutes
© 2006

Backhoe and Loader Safety
Backhoes are complicated and dangerous machines requiring training for safe, efficient operations. This program is targeted toward new, as well as experienced operators. It covers safe operation, maintenance, and pre-start up procedures.

Categories: Construction, Equipment Specific Videos
Length: 8 minutes
© 2004

Safe Lifting in Construction Environments
Lifting and carrying — it’s something we do all the time, and we normally don’t think twice about it. But there are good reasons to consider how we lift and carry things, because there are right ways and wrong ways to do it. And what you don’t know about them can hurt you. This safety video will help employees improve their lifting habits and prevent lifting-related accidents. Its designed to present basic information in these areas. Upon completion of the program, employees should: recognize the types of hazards associated with common lifting tasks; understand the physical reasons for safe lifting practices; be able to describe safe lifting practices; know the appropriate techniques to employ for specific types of lifts.

Categories: Back Care, Construction
Length: 18 minutes
© 2014
Contagious Illnesses

COVID-19: Staying Safe at Work for Employers

The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes, and medical facilities overwhelmed. Now, for many of us, it’s time to restart our lives and get back to work. This good news is we can stay safe at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities: creating a screening process to prevent those likely to be contagious from entering the workplace; encouraging all employees to stay home if they are sick or likely to be contagious; creating the infection control plan to mitigate the virus’s modes of transmission — this plan should include a physical distancing policy, a face covering policy, and a sanitation and hygiene program; staying abreast of changing conditions and guidance from the Centers for Disease Control (CDC) as well as Occupational Safety and Health Administration (OSHA), and modify their control measures accordingly.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities: participating in your employer’s screening process; and staying home if you are sick; maintaining the appropriate physical distance from your co-workers and the general public; wearing a face covering to protect others when appropriate or required; frequently washing your hands while avoiding touching your face; cleaning and sanitizing the commonly touched objects in your work area; selecting and using the correct PPE based on your risk of exposure. Other topics include: factors in determining infection control measures; OSHA’s categories of worker risk and how to properly put on and take off medical PPE and clothing.

Categories: Employee Health, Contagious Illnesses
Length: 21 minutes
© 2020

COVID-19: Staying Safe at Work for Employees (Concise)

The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes and medical facilities overwhelmed. Now, for many of us, it’s time to restart our lives and get back to work. The good news is we can stay safe at work.

This program explains the control measures found in a typical workplace infection control plan and explains how those measures are put into practice to prevent the spread of COVID-19 at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities: participating in your employer’s screening process and staying home if you are sick; maintaining the appropriate physical distance from your co-workers and the general public; wearing a face covering to protect others when appropriate or required; frequently washing your hands while avoiding touching your face; cleaning and sanitizing the commonly touched objects in your work area; selecting and using the correct PPE based on your risk of exposure. Other topics include: factors in determining infection control measures; OSHA’s categories of worker risk and how to properly put on and take off medical PPE and clothing.

Categories: Employee Health, Contagious Illnesses
Length: 11 minutes
© 2020

COVID-19: Staying Safe at Work for Employees

The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes, and medical facilities overwhelmed. Now, for many of us, it’s time to restart our lives and get back to work. This good news is we can stay safe at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities: participating in your employer’s screening process and staying home if you are sick; maintaining the appropriate physical distance from your co-workers and the general public; wearing a face covering to protect others when appropriate or required; frequently washing your hands while avoiding touching your face; cleaning and sanitizing the commonly touched objects in your work area; selecting and using the correct PPE based on your risk of exposure. Other topics include: factors in determining infection control measures; OSHA’s categories of worker risk and how to properly put on and take off medical PPE and clothing.

Categories: Employee Health, Contagious Illnesses
Length: 22 minutes
© 2020

Protesting Yourself Against COVID-19 and Other Contagious Illnesses

COVID-19 has become a global pandemic and all employees need to understand their role in preventing its spread in their homes, workplaces and communities. This program stresses the importance of good hygiene and social distancing as the primary ways the general public can reduce the spread of the virus. It also shows examples of frequent handwashing and the disinfecting of commonly touched items in various home, office and workplace settings, and emphasizes the importance of not touching our face with our hands. The program explains that infected droplets can travel six feet during a cough or sneeze and that the disease may also spread when an infected person speaks or breathes via small fluid particles called aerosols. Additionally, it points out that asymptomatic carriers can spread the virus to others, and that social distancing or “physical separation” and self-isolation when required are the best ways to prevent the spread of the infection.

After watching this program, the viewer will have a good understanding of the signs and symptoms of COVID-19 infection, know when to seek medical attention and when not to; understand the importance of social distancing and self-isolation, and be able to put into practice the best methods to prevent the spread of the virus in the workplace, and in their community.

Coronavirus: Guarding Against COVID-19

In the midst of the COVID-19 coronavirus pandemic, it’s important for everyone to have reliable information about what we should do to protect ourselves and our loved ones from infection. 40% of talking can sometimes make it harder for us to get good information, the type of information we all need to keep ourselves and our loved ones safe. What you need to know is this: There are ways to guard against catching COVID-19, the coronavirus disease. These precautions have been recommended by the World Health Organization, the Centers for Disease Control, the Mayo Clinic, university medical schools, and others who know what they’re talking about. This program discusses COVID-19 hazards and the safety practices that these leading healthcare authorities advocate that you follow to avoid them.

Topics include: the effects, transmission methods and symptoms of COVID-19, how to effectively wash hands to avoid infection, how to practice social distancing and “respiratory etiquette,” and what precautions to take to avoid spreading the virus.

Categories: Employee Health, Contagious Illnesses
Length: 8 minutes
© 2020
Tuberculosis in the Healthcare Environment

After an alarming resurgence in the 1980s, tuberculosis is currently one of the most common infectious diseases in the world, killing more than a million people every year. Healthcare employees are on the front lines in the fight against TB, and they have a significant risk of exposure to the disease. This safety video provides the latest information on the tuberculosis threat, the infection hazards that healthcare employees may encounter in their jobs, and the steps they can take to avoid them.

Categories: Healthcare Training, Employee Health, Contagious Illnesses
Length: 24 minutes
© 2016

Tuberculosis

This program contains the latest CDC guidelines and the requirements of OSHA and is intended for all healthcare workers.

Preventing the Spread of Contagious Illness

This program, which includes information about seasonal flu, avian flu, SARS, and MRSA, in addition to swine flu, explains the origins and symptoms of these illnesses as well as the general hygiene and prevention measures required to prevent spreading and contracting all contagious illnesses. The video stresses prevention and the personal responsibility required to avoid spreading an illness or infection.

Other topics include: decontaminating work areas, special MRSA precautions, responding to a potential infection, medical diagnosis and treatment of contagious illnesses, measures to take at home once you are infected, and how to prepare for and respond to a pandemic of an illness.

Categories: Employee Health, Contagious Illnesses
Length: 10 minutes
© 2009

Preventing the Spread of Contagious Illness

This program, which includes information about seasonal flu, avian flu, SARS, and MRSA, in addition to swine flu, explains the origins and symptoms of these illnesses as well as the general hygiene and prevention measures required to prevent spreading and contracting all contagious illnesses. The video stresses prevention and the personal responsibility required to avoid spreading an illness or infection.

Other topics include: decontaminating work areas, special MRSA precautions, responding to a potential infection, medical diagnosis and treatment of contagious illnesses, measures to take at home once you are infected, and how to prepare for and respond to a pandemic of an illness.

Categories: Employee Health, Contagious Illnesses
Length: 20 minutes
© 2009

Legionella

Legionella is of increasing concern, you can make sure you and your staff are aware of the dangers and warning signs. Inform your staff about Legionella and the dangers associated with it. Educate them as to what symptoms to look out for and how to manage risks.

This program will inform you and your staff about: What is Legionella? Where does it come from? How do humans contract it? The program also gives advice regarding risk management, control measures, and storage.

Categories: Employee Health, Contagious Illnesses
Length: 6 minutes
© 2003

Avian Flu: The Facts

Avian Flu is an increasingly discussed topic among the media and medical associations such as the CDC (Centers for Disease Control). A form of influenza believed to strike all birds, it has jumped to humans, though no human-to-human transmission has been reported. Infected birds spread the virus through saliva, feces, and nasal secretions. So far, only humans with direct contact with sick birds have caught the disease, but scientists are worried that bird flu could link with regular human influenza, mutate, and become a deadly new virus and trigger a pandemic. This video is a great way to raise awareness in your workplace and give your associates the tools they need to act in a calm, confident manner in the event of an outbreak or potential outbreak.

Categories: Employee Health, Contagious Illnesses
Length: 12 minutes
© 2006
To the Point About: The Safe Operation of Aerial Work Platforms

Unsafe operation of aerial work platforms, also known as elevated work platforms (including boom lifts and scissor lifts), often has devastating consequences. Making sure these mobile and elevating work platforms are operated in a safe manner must be the operator’s top priority. This program discusses the safety precautions these workers must follow to prevent injuries and property damage.

Topics include: operator training, pre-operational inspection, mounting and moving the lift, basic safe work practices, and lowering and dismounting the platform.

To the Point About: Industrial Crane Safety

The movement of materials by industrial cranes can be safe—hazardous to operators, pedestrians, and company property. Ensuring that operators of industrial cranes are fully trained and always operate a crane in a safe manner can prevent injuries and save lives. This training video reviews how to properly rig and transport loads.

Topics include: pre-operational inspection, sling inspection, proper rigging procedures, lifting and moving loads safely.

Safe Use and Operation of Industrial Cranes

Crane operators are the key to preventing these incidents. 90% of rigging-related accidents are caused by human error, and that they can often be deadly, due to the large and heavy loads that are lifted. A small miscalculation, or a brief moment of inattention, and tragedy could strike. Once a load falls not much can be done to stop it, and there is little time for people to move safely out of the way. A co-worker could be injured, or expensive equipment and materials could be damaged or destroyed—even the crane itself. This video training program reminds employees about the hazards associated with using cranes, and how they can avoid them.

Topics include: three basic types of cranes, OSHA Crane Standards, crane inspection, preparing a boom lift for operation and how to rig, lift, move and land safely.

Crane Signal Person Basic Training

This video is an important resource to help crane signal people and crane operators learn the 20 standardized hand signals as described in ASME B3.5 and OSHA 29 CFR 1926. This program provides the following: A general overview of crane operations and limitations, clear demonstrations of the 20 standard crane hand signals, an explanation of correct voice signal communication, guidelines for using non-standard and new signals, basic safety practices for a crane signal person.

Overhead Cranes: Safety Is in Your Hands

Cranes are useful, powerful tools—that need to be treated with respect. Any mistake with a crane, even a small mistake, can have serious consequences including property damage, injury, or even loss of life. Knowing how to use the equipment properly and following established policies and procedures can help minimize risk. That’s what this program is all about, the basics of crane safety.

Topics include: safe operating procedures, pre-operating inspection, proper rigging, lifting, moving and setting a load, proper storage of the crane and block when not in use.

Rigging Safety in Construction Environments

We have all heard the phrase, “A chain is only as strong as its weakest link.” When it comes to crane operations, rigging can often be that weak link. How a load is attached to a crane can make the difference between a successful lift and an unfortunate accident. Crane-related accidents can often be deadly, due to the large and heavy loads that are lifted. A small miscalculation, or a brief moment of inattention, and tragedy could strike. Once a load falls not much can be done to stop it, and there is little time for people to move safely out of the way. A co-worker could be injured, or expensive equipment and materials could be damaged or destroyed—even the crane itself. This video training program reminds employees that over 90% of rigging-related accidents are caused by human error, and that they are the key to preventing these incidents.

Topics include: physical and mental preparation, personal protective equipment, equipment inspection, hazard assessment, slings, hitches, hand signals, load angles.
Crane Safety in Construction Environments

While there are many different types of cranes, they all have the ability to make many jobs much easier by lifting one more weight. But they also share the potential for disaster when they are not operated safely. Crane-related accidents can often be deadly, due to the cumbersome and heavy loads that are lifted. A small misjudgment or a brief moment of inattention, and tragedy could strike. Once a load fails, not much can be done to stop it, and there is little time for people to move safely out of the way. A co-worker could be injured or killed, and expensive equipment or materials could be damaged or destroyed, even the crane itself. This training program reminds employees that over 80% of crane-related accidents are caused by human error, and that they are the key to preventing these incidents.

Topics covered include: equipment inspection, general and operational safety devices, general operating procedures, working with boom cranes.

Industrial Crane Safety

Crane and lifting devices are powerful, rugged machines that are critical to many industrial and construction operations. Just as crucial to these processes is the crane operator, because an improperly rigged or hoisted load can have monumental and often deadly consequences. Crane operators must be committed to moving loads in a safe, controlled manner in order to avoid injuries and property damage. This video demonstrates the safe work practices and precautions necessary to keep these employees and their co-workers out of harms way while cranes and hoists are being rigged or operated.

Industrial Crane Safety (Concise)

Crane and lifting devices are powerful, rugged machines that are critical to many industrial and construction operations. Just as crucial to these processes is the crane operator, because an improperly rigged or hoisted load can have monumental and often deadly consequences. Crane operators must be committed to moving loads in a safe, controlled manner in order to avoid injuries and property damage. This video demonstrates the safe work practices and precautions necessary to keep these employees and their co-workers out of harms way while cranes and hoists are being rigged or operated.

Safe Rigging

How a load is attached can make the difference between a successful lift and a deadly accident.

Topics include: physical and mental preparation, PPE, hand signals, equipment and hazard inspection, slings, hitches, load angles.

High-Impact Crane Safety

This dynamic video features five re-enactments of accidents involving indoor cranes. These re-enactments illustrate the importance of our following safe work procedures to protect co-workers and company property when using any type of crane. The program shows when and how crane inspections and pre-operational checkouts are performed, how to determine the weight of a load and load capacity of a crane and how to inspect and safely use slings.

Other topics include: lifting and moving loads safety, use of hand signals when operating cab-controlled cranes, and safe work procedures for crane repair.

High-Impact Crane Safety (Concise)

This dynamic video features five re-enactments of accidents involving indoor cranes. These re-enactments illustrate the importance of following safe work procedures to protect co-workers and company property when using any type of crane. The program shows when and how crane inspections and pre-operational checkouts are performed, how to determine the weight of a load and load capacity of a crane and how to inspect and safely use slings.

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High-Impact Crane Safety (Non-Graphic)

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Other topics include: lifting and moving loads safely, use of hand signals when operating cab-controlled cranes, and safe work procedures for crane repair.

Customer Service

Customer Service in Hospitality

Customer service and hospitality – the two go hand in hand. Customer service is everyone’s job at the hotel, not just the front desk’s. This program outlines some dos and don’ts of customer service and teaches your associates to make a good impression, regardless of what department they work in.

The Power of Customer Service

Customer service comes from the inside of an individual. It comes from the desire to provide good service to everyone – whether they are a customer, co-worker, friend, or relation. Using the “three Cs” of good customer service – concern, communication, and competence – leading customer service expert Dr. Paul Timm brings to life the skills needed to enrich any customer service relationship. “To survive in the world’s competitive marketplace, we must treat customers like they are members of our family. A positive customer relationship is the key at any level of any organization,” says Dr. Timm.

Think Like the Customer

Make sure every customer is a satisfied customer with assistance from this hit video. In just minutes, your staff will learn superior customer service techniques, including how to deal with – and win back – even the angriest customers.

In this video, you and your staff will learn how to: take responsibility for keeping customers happy, make customers feel good about buying from your organization, become a resource for your customers, see customers in terms of their value to your organization over a lifetime, bend the rules when necessary, disappoint customers with tact and skill, find a solution even when you don’t have the answer, handle foul-ups so that customers will continue to do business with you.

Seven Things Never to Say to Your Customers

Seven deadly service statements – they sound ominous, don’t they? Some of these statements may seem perfectly innocent on the surface, but more often than not, using them only makes matters worse. With the advice presented in this program, you’ll learn to avoid these service killers and naturally end up providing customers with the care and professional service they deserve – boosting customer loyalty to new heights!
### DOT Hazardous Materials

#### HAZWOPER: Identifying Hazardous Materials

- **Objective:** To identify and classify hazardous materials and waste.
- **Topics:** Understanding hazardous materials, waste, and regulated waste.
- **Length:** 47 minutes

#### DOT HazMat Safety Training

- **Objective:** To provide a general overview of the Federal Motor Carrier Safety Administration’s (FMCSA) hazardous materials and waste regulations.
- **Topics:** Identification of hazardous materials, handling hazardous materials, and transporting hazardous materials.
- **Length:** 44 minutes

#### DOT HazMat Safety Training In-Depth

- **Objective:** To provide an in-depth training on hazardous materials and the regulations.
- **Topics:** Identification of hazardous materials, handling hazardous materials, and transporting hazardous materials.
- **Length:** 51 minutes

#### DOT Alcohol and Drug Rules

- **Objective:** To provide an overview of the FMCSA’s alcohol and drug testing rules.
- **Topics:** Alcohol and drug testing requirements, random testing, and refusal to test.
- **Length:** 43 minutes

### HazMat Security: DOT Requirements

- **Objective:** To provide information on the DOT’s hazardous materials and waste regulations.
- **Areas Covered:** Security risks associated with transportation of hazardous materials.
- **Length:** 43 minutes

### Hours of Service for Property Carrying Vehicles

- **Objective:** To provide an overview of the hours of service regulations for property carrying vehicles.
- **Topics:** Hours of service, driver fatigue, and rest requirements.
- **Length:** 40 minutes

### Securing Loads Safely

- **Objective:** To provide information on the DOT’s requirements for securing loads.
- **Topics:** Securing loads, load securement procedures, and application.
- **Length:** 39 minutes

### DOT HazMat Security Training Video Program

- **Objective:** To provide a general overview of the DOT’s HazMat Security Plan.
- **Topics:** HazMat Security Plan, organizational security structure, and security responsibilities.
- **Length:** 38 minutes

### DOT General Awareness

- **Objective:** To provide an overview of the DOT’s general awareness training requirements.
- **Topics:** DOT’s general awareness training requirements.
- **Length:** 34 minutes
In an effort to fight terrorism and improve the security of hazardous materials being shipped, the Department of Transportation has added three major security requirements to their HAZMAT regulations. Companies that handle hazardous materials must develop a “Security Plan,” and give their employees “Security Awareness” and “In-Depth Security” training. The training program “DOT HAZMAT Security Awareness” focuses on helping employers provide their employees with the security awareness portion of this training, giving employees an awareness of the security risks associated with transporting hazardous materials.

Areas covered in this program are:
- The DOT HAZMAT security requirements
- Security risks associated with transporting hazardous materials
- Methods that have been designed to enhance transportation security
- How to recognize security risks
- Responding to possible security threats.

To the Point About: Eliminating Driving Distractions

While most people envision distracted driving as a teenager using a cell phone behind the wheel, the problem is really a lot more complex than that. Distraction also involves many other factors, including complacency, fatigue, and frustration. This program discusses the dangers of distracted driving and provides an overview of the various types of distractions. It also explains how one distraction can lead to another and reviews tips, practices, and habits that can be used to eliminate driving distractions, prevent vehicle crashes, and save lives.

Topics include:
- why distracted driving is a problem
- the four specific types of distraction
- multi-faceted distractions
- controlling potential distractions before driving
- the roles of our physical and mental states in driving awareness
- how to avoid complacency while driving.

To the Point About: Defensive Driving

When most of us hear the term “defensive driving,” we think about staying alert and being able to react quickly in order to evade a crash or prevent a collision out on the road. But it is more than that. Defensive driving helps to keep us out of situations that require invasive action in the first place.

This program provides an overview of the defensive driving practices all vehicle operators should follow to avoid costly and sometimes deadly traffic accidents.

Three Keys to Safe Driving: Prepare, Anticipate, and Defend

Driving a motor vehicle can be challenging and complicated. Because practically every person will operate or be a passenger in some type of vehicle each day, motor vehicle safety is not only important for drivers of personal vehicles, but is also an important safety issue for employers and workplaces worldwide. In fact, motor vehicle crashes account for more than 40% of all work-related deaths and an even larger percentage of all injuries that result in time away from work. There are a multitude of reasons for such a high injury rate related to motor vehicles, including unsafe driving habits, changing traffic, and weather conditions and unpredictable actions of other drivers. This program discusses three key elements of a safe driving strategy that allow vehicle operators to navigate safely through this ever-changing and potentially hazardous environment: prepare, anticipate, and defend.

Topics include:
- preparing yourself and your vehicle for travel
- planning your route and preparing for conditions
- anticipating driving hazards
- avoiding distracted and fatigued driving
- speeding
- following too closely
- safe driving habits
- aggressive driving.
Three Keys to Safe Driving: Prepare, Anticipate and Defend (Concise)

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Topics include:
- preparing yourself and your vehicle for travel, planning your route and preparing for conditions, anticipating driving hazards, avoiding distracted and fatigued driving, speeding, following too closely, safe driving habits, and aggressive driving.

Hang Up and Drive

In May 2008, Jacy Good and her parents were enjoying a great day of accomplishment—Jacy’s college graduation. But that day was shattered when a young man on a cellphone caused a devastating collision that took the lives of Jacy’s parents and left her in a coma. Her brain injury has left her with physical, speech, and cognitive impairment. But Jacy’s story is an inspiration also. Since the collision Jacy has worked tirelessly to raise awareness about the dangers of cell phone use while driving. In North America, 10 people die everyday because of cell phone use while driving. This is a story that can help you change the culture of cell phone use and driving at your organization. This is a story that can save lives.

Hang Up and Drive (Concises)

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Take Action Against Distraction: Staying Focused to Avoid Injury

We all are aware of the dangers of distracted driving, but there are other activities we engage in that demand our full attention to avoid accidents and injuries. Many people are hurt or killed when they become distracted while working or walking. Distraction has taken and destroyed a lot of lives and it will continue to do so, but we don’t have to let this happen—we can do something about it. In this program, EMT/firefighter/best-selling author Martin Lesperance discusses various types of distractions and the actions we can take to prevent our attention from being diverted from the task at hand.

Topics include:
- maintaining concentration, avoiding distracting other people, fixing dangerous situations, distracted walking, the four types of distracted driving, making a conscious effort to avoid distractions, and avoiding fatigue.

Take Action Against Distraction: Staying Focused to Avoid Injury (Concises)

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Road Rage and Aggressive Driving

In any discussion about driver safety, one of the most dangerous hazards is the human factor—the unpredictability of all the drivers on the road—and the way that emotion can influence the way we drive. Road rage is responsible for over half of the fatal crashes on our roadways each year.

Driving Defensively

This video looks at how to watch for trouble on the road and avoid it! Every day we share the road with distracted drivers, aggressive drivers, trucks, and buses. We drive in bad weather, experience blowouts, and more. Driving defensively in all of these situations is covered in this informative safety video program.

Distracted Driving: How Focused Are You?

We’ve all seen them, drivers on the road drinking a cup of coffee, putting on makeup, eating a snack, and talking on their cellphones. More and more people every day, it seems, are doing something other than paying attention to driving when they’re behind the wheel. It’s called distracted driving. This safety video provides the information employees need to drive cars, vans, and small trucks, both on and off the job safely.

Choices: Safe Driving

This year, approximately 3,000 people will die in vehicle collisions. That’s 10 today. That’s 10 tomorrow and the next day. Every day, distracted driving is costing people their lives. Families are torn apart. Why? Your choices. We mention choices because that’s really what it comes down to, will your employees choose to obey traffic laws and operate their vehicles safely? Or, will they choose to take a chance—a chance that can have grave and long lasting effects. You can help them make good choices behind the wheel with this safety video.

Topics include:
- phone conversations, texting, pedestrians, inclement weather, drowsy driving, as well as tried and true defensive driving techniques relating to speed limits, following distance, intersections, aggressive driving, anticipating hazards, backing and parking.
Texting and Driving: The Facts

Texting and driving is the new drunk driving of the technological world we live in. This safety video covers the three basic ways texting and driving distracts drivers and presents testimonials from a few drivers who have had personal experiences with texting and driving. Texting and driving not only affects you, it also affects those around you.

Distracted Driving: At What Cost?

There’s a lot of talk about this issue but most of us don’t realize how often we’re distracted while driving. A new study shows that up to 50% of crashes involve some sort of driver distraction. This safety video helps us become aware of this increasingly dangerous behavior.

The video includes a two-car crash that is investigated and shows how each driver was distracted leading up to the crash. It also includes an interview with a woman who was severely injured in a crash caused by a distracting cell phone conversation. Her parents also talk about how their entire family’s lives were changed by the crash.

There are two slightly different versions available. The only difference is the first two opening minutes. One opening features a quick series of humorous scenes that illustrate common driving distractions but we show them in non-driving situations to emphasize the foolishness of not focusing on the main task at hand. The other version (item #3245) – please call or e-mail to order) includes a serious opening scene. Other than the first two minutes, the programs are identical.

Distracted Driving — Non-Humorous

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The Knock on the Door

The Knock on the Door recounts the tragic true story of two-year-old Phil Cummings, who was killed by an alcohol impaired driver. The story, as told by Phil’s father, presents a powerful reminder about the dangers of drinking and driving. It also reiterates the message that driving brings with it a great deal of responsibility.

Winter Driving: When the Rules Change

This attention-grabbing safety video dramatically illustrates the importance of adjusting our driving techniques when winter rolls around. The main character, Larry, appears in this video making one winter driving mistake after another; mistakes we can all learn from. This program also includes a powerful interview with a woman who was involved in fatal wintertime crash – an event that changed her life forever.

The video addresses: vehicle preparation for winter; adjusting schedules for winter driving conditions; maintaining good visibility; winter driving techniques, including intersections, cornering, skid control, braking and slowing down; winter survival supplies and techniques.

Winter Driving: When the Rules Change [Concise]

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The video addresses: vehicle preparation for winter; adjusting schedules for winter driving conditions; maintaining good visibility; winter driving techniques, including intersections, cornering, skid control, braking and slowing down; winter survival supplies and techniques.
Driving Safety

Animals in the Road
Martin Lesperance provides simple steps to take while behind the wheel in order to prevent an animal from crashing through your windshield or causing you to lose control of your vehicle.

Driver Distraction: A Main Cause of Collisions
Martin Lesperance explores how easy it is to be distracted while behind the wheel and the all too frequent devastating effects.

Driving and Sleeping Don’t Mix
Falling asleep behind the wheel, even for a second, is a sure sign that you must pull off the road immediately and do whatever it takes to prevent fatalities. Presented by Martin Lesperance.

Road Rage: You Never Know Who or Where the Nuts Are
Martin Lesperance explains it’s not worth risking violence or even death due to a chance encounter with an anger-prone driver or nutcase on the road. Don’t become involved in confrontations with someone who infuriates you on the road — best just to let it go.

The Nuts Are

Driving Safety

The Blindfold Effect
This dramatic and award-winning new video focuses on three driving situations that involve more than half of all collisions: following too closely, intersections, and backing. Through collision reenactments and demonstrations of safe driving procedures, this video teaches tactical driving techniques that will improve every driver’s skill and awareness. Designed to get employee participation. Features a unique interactive format.

A Man Killed Two Young Girls
Martin Lesperance tells a harrowing story about a driver that caused a collision that killed two young girls due to his lack of concern for public safety, a reminder to be responsible and conscientious of others — safety whenever you get behind the wheel.

Animals in the Road

Safe Operation and Use of All-Terrain Vehicles
All-terrain vehicles, popularly known as ATVs or four-wheelers, were originally designed for recreation, but many companies have found their mobility and adaptability to workplace applications ideal for use on their premises. While most people think of ATVs as mere toys, they are not toys. Riders must know and understand the basic safe operating skills needed to ride them safely. ATVs can be useful around the facility, but unsafe operation can lead to serious injury or even death. This video discusses the safe operating procedures that must be followed to avoid injuries while riding an all-terrain vehicle.

Safe Operation and Use of All-Terrain Vehicles (Concise)
All-terrain vehicles, popularly known as ATVs or four-wheelers, were originally designed for recreation, but many companies have found their mobility and adaptability to workplace applications ideal for use on their premises. While most people think of ATVs as mere toys, they are not toys. Riders must know and understand the basic safe operating skills needed to ride them safely. ATVs can be useful around the facility, but unsafe operation can lead to serious injury or even death. This video discusses the safe operating procedures that must be followed to avoid injuries while riding an all-terrain vehicle.

Intersections: Expect the Unexpected
Illustrates the dangers of crossing through an intersection. As a driver, you pass through so many intersections each day. It is your responsibility to be sure each intersection is negotiated safely. Remind yourself to always drive with your headlights on. Alertness to the roadway and intersections will ensure a safe trip. In this program we will review examples of three accidents involving intersections.

Botballing and Jackknifing
Botballing is a sometimes necessary but dangerous method of driving a big rig tractor without any trailering component. Once you get past the profile, weight dynamics and engine power of the tractor, now you add the brake system, weather, traffic conditions, driver fatigue, and attention to the road. Covers the challenges of botballing and jackknifing.

Safe Backing of Tractor Trailer Rigs
This program provides mechanics and techniques required in backing large vehicles such as tractor trailers. Using the “cone of visibility” is discussed. Backing a single trailer or a set of doubles with a semi-tractor is the most dangerous, intricate, and time-consuming set of maneuvers a big rig driver has to master. No matter how many miles you drive forward, not one of those miles will help when it comes to backing.

Heavy Truck Braking System and Braking Techniques
The single most important component in any vehicle is the braking system, especially on heavy trucks. The tractor portion of a semi-tractor trailer rig may have 10 or more valves controlling the air flow to the brakes. Teaches types of braking systems found on large trucks versus cars. Illustrates how important maintaining the braking system is, and the amount of force to stop a fully loaded truck within a short distance. The difference between the standard braking system and ABS system is discussed.

Braking Techniques

Categories: Driving Safety
Length: 3 minutes
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Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 4 minutes
© 2010

Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 4 minutes
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Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 3 minutes
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Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 4 minutes
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Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 17 minutes
© 2000

Categories: Driving Safety
Length: 10 minutes
© 2011

Categories: Driving Safety
Length: 14 minutes
© 2006

Categories: Equipment Specific Videos, Driving Safety, Maintenance & Operations
Length: 7 minutes
© 2011

Categories: Driving Safety
Length: 8 minutes
© 2011

Categories: Driving Safety
Length: 10 minutes
© 2011

Categories: Driving Safety
Length: 10 minutes
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Driving In Extreme Weather Conditions — Trucking

The information in this program will reinforce safety practices when you drive and work in extreme weather conditions. As you drive through challenging weather conditions, proceed slowly and cautiously. Discusses several types of conditions you might encounter while driving in heavy snow, black-ice, poor visibility, construction, and night driving. Provides suggestions to help you avoid an accident.

Pre-Trip Inspection: Solid Waste Training

The trucks and equipment your company operates are great pieces of equipment. They’re versatile. They’re powerful. And, they have to be inspected. A proper inspection protects workers and those working around them by ensuring that the equipment they are using is mechanically safe. And that’s what this video is all about — how to perform a thorough, consistent and accurate pre-shift inspection.

Accident Prevention: Solid Waste Training

A large portion of total accidents in the Solid Waste industry occur while backing. However, backing accidents are 100% Preventable. This program will give your drivers effective tools and teach them techniques that will help them avoid backing accidents.

Route Safety: Solid Waste Training

Identifying and eliminating hazards are part of each driver’s responsibilities. This program will help drivers analyze hazards and report them immediately to ensure their safety, the safety of their equipment and the safety of others on the same route in the future.

Topics Include: pavement damage, overhead hazards, loading docks, container accessibility, sanitary conditions, hazardous waste, and other hazards.

Driving In Extreme Weather Conditions — Trucking

Driving a delivery truck safely has its hazards, but being informed about certain aspects of the job will help keep you safe. The material covered in this program goes beyond just safe driving. This program addresses “safe lifting” which is not only a part of a Delivery Driver’s job, but essential to their health and well-being.

Topics Include: pre-trip inspection, distracted driving, driving in bad weather. This is an excellent program for anyone in the delivery business, new or experienced.

Winter Driving for Bus Operators

This safety video will enhance bus operator’s winter driving skills and safety awareness. It features real-life driving situations as well as high-quality animation to illustrate a variety of winter driving conditions and challenges that bus operators encounter on a daily basis.

Topics Include: pre-trip inspection/preparation, winter driving techniques, bus stop pedestrian safety, preventing passenger slips and falls, hazardous road conditions, shoulder lane use, articulated buses.

School Bus Safety

Stresses the importance of safety on the schoolbus that will help protect the children who ride it.

delivery truck driver training

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Topics Include: pre-trip inspection, distracted driving, driving in bad weather. This is an excellent program for anyone in the delivery business, new or experienced.

Acid Battery and Jump Starting

how batteries are constructed, types of batteries, safety, and how to jump-start batteries safely.

School Bus Safety

Stresses the importance of safety on the schoolbus that will help protect the children who ride it.

Electrical Hazard - Solid Waste Training

Electric shock, fire, and Lincoln’s body chemistry are just a few of the hazards your employees need to know about. This program is designed for anyone working with electric equipment. It explains the different elements of electrical shock and fire, and gives your employees the information they need to protect themselves and others from harm.

Electric Drive Haul Truck Safety

There are several important differences in handling and braking techniques between direct drive and electric drive trucks. This video is devoted to the safe operation of electric drive haul trucks in a wide variety of mine types and terrain situations.

Topics Include: defensive driving, correct use of electric retarders, effects of road grade on speed, poor traction condition, truck reaction and operator responses, and correct procedures at drop sites.

Acid Battery and Jump Starting

how batteries are constructed, types of batteries, safety, and how to jump-start batteries safely.

_deliver driver training

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### Security Procedures for Armored Transportation
Security is at the very heart of the Armored Transport Industry. While every transport company has its own individual policies and procedures, the techniques and processes in this video are common to anyone transporting cash or other valuables in an armored vehicle. A great introduction or refresher for the basics of armored vehicle security.

**Topics Include:**
- Importance of proper uniform, use of deadly force, entering and exiting the vehicle.
- Driver and cash tech responsibilities, proper parking robbery response.

**Categories:** Security, Driving Safety

**Length:** 13 minutes  
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### Safe Driving for Armored Transportation
Safe driving instruction can benefit any driver in any industry. But armored vehicle drivers face special challenges and situations and require specialized training. That’s what this program provides.

**Topics Include:**
- General safe driving techniques, distracted driving.
- Differences between armored vehicle vs. passenger vehicle, passenger safety, and general security procedures.

**Categories:** Driving Safety

**Length:** 10 minutes  
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### Federal Motor Carrier CSA
The Comprehensive Safety Analysis (CSA) is a major Federal Motor Carrier Safety Administration (FMCSA) initiative to improve the effectiveness of the agency’s compliance and enforcement programs. Its goal is to achieve a greater reduction in large truck and bus crashes, injuries, and fatalities, while maximizing the resources of FMCSA and its state partners.

This program includes the four elements to CSA: measurement, intervention, safety evaluation, and information to assist drivers and fleet operations in meeting the new requirements. Updated for 2013 this is an excellent training program to begin the process of compliance.

**Categories:** Driving Safety, Truck and Transit

**Length:** 14 minutes  
© 2013

### Courtesy Shuttle Vehicle Safety
Courteous shuttles are customer service tools that show our guests how much we care. They’re a great convenience and help our guests get where they need to be when they need to be there. Driving one of these vehicles seems easy enough, but there’s a lot riding on the ability of your drivers.

This all new program covers general safe operating procedures as well as:
- Pre-trip inspection, mirror adjustment, lane changing, defensive driving, parking, backing, approaching a stop sign, light, controlled and uncontrolled intersections.

**Categories:** Hospitality, Driving Safety

**Length:** 7 minutes  
© 2008

### Why Do We Drive the Way We Do?
This program is designed to help you conduct a training session to ensure that employees recognize that they are professional drivers and need to operate vehicles with professional attitudes and professional defensive driving skills. Upon completion of the program, participants will be able to do these things: Recognize that they are professional drivers. Make driving decisions from a professional point of view. Identify the driving risks they take and the rewards they expect to get by taking those risks. Understand that unsafe driving can result from both action and inaction. Recognize the conscious and unconscious risks they take. Avoid accidents by using defensive driving skills.

**Categories:** Driving Safety

**Length:** 13 minutes  
© 2005

### Dump Truck Safety
Dump trucks are complicated and expensive pieces of equipment where untrained drivers and operators can certainly be a liability. This video covers pre-start up procedures, brake systems, dumping techniques, and general safety while operating the unit.

**Categories:** Equipment Specific Videos, Construction, Driving Safety

**Length:** 8 minutes  
© 2018

### Security Loads Safely
This program helps employees comply with DOT regulations relating to securing loads on tractor trailers.

**Topics Include:**
- Different types of trucks and associated loading requirements.
- Load securement procedures, number of straps needed for different loads, working load limits, great training to ensure you and your vehicles are not cited or placed out of service due to non-compliance issues.

**Categories:** Driving Safety, DOT Hazardous Materials

**Length:** 11 minutes  
© 2010

### Hours of Service for Property Carrying Vehicles
This program easily breaks down the hours of service laws established by the Federal Motor Carrier’s Safety Administration. Discussion starts with the 11-hour 14-hour rule, 7-6 rule, and 8-7 rule. It defines the 395 regulation and application.

**Categories:** Driving Safety, DOT Hazardous Materials

**Length:** 9 minutes  
© 2011

### Dump Truck: Operation and Safety
Safe operation practices for semi-trailer and single body trucks are covered by this video. Department of Labor accidents are used to provide examples of the dangers of backing, uneven terrain, and tip-overs. A paper mill hauling operation is the backdrop for a complete view of the dangers of anyone operating a dump truck.

**Topics Include:**
- Pre-operation inspection, causes of accidents, load distribution, and surging.

**Categories:** Driving Safety, Truck and Transit

**Length:** 13 minutes  
© 2005

### Vehicle Operation Safety – Agriculture
Designed for individuals operating any type of farm equipment or vehicle. Covers basic safe driving rules and other ways motor vehicles can be operated safely by employees in an agricultural environment.

**Categories:** Driving Safety, Agriculture

**Length:** 12 minutes  
© 2013

### Emergency Response: Off Road Heavy Haul Trucks
A powerful learning tool designed to test the emergency response knowledge of even the most experienced mine truck operator.

**Part 1:** Correct use of the retarder, emphasizes need for immediate reaction to emergency situations, speed, control as a means of avoiding emergency situations, effects of sudden weather changes, and emphasis on defensive driving techniques.

**Part 2:** Steep/steep collapse, steering failure, driveshift failure, transmission failure, and on-board fire.

**Categories:** Emergency Response, Mine Safety, Driving Safety

**Length:** 53 minutes  
© 2003

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Drugs and Alcohol

Substance abuse affects approximately 10% of the adult population, the majority of which are employed and performing various types of jobs in workplaces throughout North America. Unfortunately, these substance abusers tend to have a negative impact on practically every aspect of their employers’ organizations. Productivity, quality, safety, and morale are just a few critical areas negatively impacted when workers abuse drugs and alcohol.

This program discusses the multitude of dangers associated with drug and alcohol abuse, and the actions viewers should take if they suspect someone, including themselves, has a substance abuse problem.

Topics include:
- The Drug-Free Workplace policy
- Adverse effects of substance abuse
- Substance use vs. abuse, addiction, signs and symptoms of abuse, appropriate response to suspected abuse, seeking assistance voluntarily.

Dealing With Drug and Alcohol Abuse for Construction Managers

Supervisors need to respect a worker’s private life. But what if a worker had too much to drink one night? Or another worker smoked some dope over the weekend? How about the employee who has been taking medications that could impair their ability to work safely? When substance abusers arrive at work, they don’t leave their problems at the door. What these employees are doing on and off-duty could cause them to have a serious accident. Managers and supervisors need to know how substance abuse can affect a workplace, how to recognize signs of abuse, and what they can do to handle abuse situations. This video training program discusses the various types of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should do if they discover a worker with a substance abuse problem.

Topics include:
- How substance abuse can affect a workplace, related laws and regulations, creating an alcohol and drug-free workplace, the roles of education and testing, recognizing on-the-job substance abuse, how to handle substance abuse situations.

Dealing With Drug and Alcohol Abuse for Construction Employees

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users, and almost 15 million people who abuse prescription drugs. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s efforts to keep people safe. So employees need to know what they can do to help keep their job sites drug- and alcohol-free. This video training program discusses the various types of substance abuse that are found in the workplace, how they can affect an employee’s work situation, and what employees themselves can do to help keep their workplace drug- and alcohol-free.

Topics include:
- What substances are commonly abused, alcohol and other depressants, stimulants, narcotics, and hallucinogens
- How people get “hooked” drug dependency, who can become a substance abuser
- Drug and alcohol policies.

Dealing With Drug and Alcohol Abuse for Construction Workers (Concise)

Substance abuse affects approximately 10% of the adult population, the majority of which are employed and performing various types of jobs in workplaces throughout North America. Unfortunately, these substance abusers tend to have a negative impact on practically every aspect of their employers’ organizations. Productivity, quality, safety, and morale are just a few critical areas negatively impacted when workers abuse drugs and alcohol.

This program discusses the multitude of dangers associated with drug and alcohol abuse, and the actions viewers should take if they suspect someone, including themselves, has a substance abuse problem.

Topics include:
- The Drug-Free Workplace policy
- Adverse effects of substance abuse
- Substance use vs. abuse, addiction, signs and symptoms of abuse, appropriate response to suspected abuse, seeking assistance voluntarily.

DOT Alcohol and Drug Rules

This safety video is a general overview of the Federal Motor Carrier Safety Administration’s (FMCSA) Alcohol and Drug Testing Rules for persons required to obtain a Commercial Drivers License (CDL). The information is intended to provide a general summary of the rules. It should not be relied on to fulfill all legal requirements stipulated in the regulations. A comprehensive list of alcohol and drug testing rules published by the FMCSA and DOT Office of the Secretary (OST) applicable to CDL drivers and their employers is available at the end of this program. This program meets the DOT requirement for one hour of driver training relating to drugs and alcohol.

Topics included in the video are:
- FMCSA regulations; required alcohol tests: random alcohol testing; screening tests; drivers who engage in prohibited alcohol use; employer’s policy; keeping detailed records; types of test required; drug testing; DHHS, urine specimens are analyzed; follow-up testing; conducting random, unannounced drug tests; drug use and treatment resources; medical review officer; drug test technician (DOT); and checking a drug test.

Materials

© 2017

Length: 19 minutes

Categories: Drugs and Alcohol, Construction

Dealing With Drug and Alcohol Abuse for Employees

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users, and almost 15 million people who abuse prescription drugs. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s efforts to keep people safe. The first in a two-part series on dealing with drug and alcohol abuse in the workplace, this training program discusses the various types of substance abuse that are found in the workplace, how they can affect an employee’s work situation, and what employees themselves can do to help keep their workplace drug- and alcohol-free.

The program includes information on:
- How substances are typically abused by employees: alcohol and other depressants, stimulants, narcotics and hallucinogens
- The effects: how people get “hooked” on drugs and alcohol, drug dependency, alcohol and drug policies, helping employees overcome substance abuse.

Dealing With Drug and Alcohol Abuse for Employees (Concise)

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users, and almost 15 million people who abuse prescription drugs. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s efforts to keep people safe. So employees need to know what they can do to help keep their job sites drug- and alcohol-free. This video training program discusses the various types of substance abuse that are found in the workplace, how they can affect an employee’s work situation, and what employees themselves can do to help keep their workplace drug and alcohol-free.

Topics include:
- What substances are commonly abused, alcohol and other depressants; stimulants, narcotics, and hallucinogens; how people get “hooked” drug dependency, who can become a substance abuser; drug and alcohol policies.

Materials

© 2017

Length: 10 minutes

Categories: Drugs and Alcohol, Construction

Materials
Dealing With Drug and Alcohol Abuse for Managers

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users and almost 15 million people who abuse prescription medications. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s efforts to keep people safe. The second in a two-part series on dealing with drug and alcohol abuse in the workplace, the training program “Dealing with Drug and Alcohol Abuse for Managers and Supervisors” discusses the various forms of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should and shouldn’t do if they discover a worker with a substance abuse problem.

The program includes information on:
- how substance abuse can affect a workplace
- laws and regulations related to substance abuse
- how to help create an alcohol and drug free workplace
- the role of education and testing in preventing substance abuse
- recognizing on-the-job substance abuse
- how to handle substance abuse situations.

The Knock on the Door

The Knock at the Door recounts the tragic true story of two-year-old Phil Cummings, who was killed by an alcohol impaired driver. The story, as told by Phil’s father, presents a powerful reminder about the dangers of drinking and driving. It also reinforces the message that driving brings with it a great deal of responsibility.
Electrical Safety Related Work Practices and the 2021 NFPA 70E for Electrical Workers

This program provides electrical workers with an understanding of those requirements of the 2021 NFPA 70E that relate to the safe performance of electrical work. It also explains the dual hazards of electric shock and arc flash as well as the factors that contribute to the severity of injury. To assist in meeting the annual requirement for contact release training, this program provides an explanation of electrical contact release and demonstrates how to safely remove a worker from an energized source. The program provides a clear explanation of the two approach boundaries used for shock protection, the Limited Approach Boundary and the Restricted Approach Boundary, as well as the approach boundary used for arc flash protection, the Arc-Flash Boundary. The definition of a qualified electrical worker is explained in addition to the knowledge and skills required for a qualified electrical worker to cross the Restricted Approach Boundary. Also included are the restrictions and exceptions for unqualified workers related to the various approach boundaries.

After viewing this program, electrical workers will have an understanding of the incident energy associated with an arc flash and how this is used to establish the Arc Flash Boundary distance and select proper arc-rated clothing and PPE. The importance of wearing arc-rated clothing is visually demonstrated by example and the viewer will learn that flammable or meltable clothing such as polyester will worsen any burn injury. Electrical workers will also learn the conditions that require an electrically safe work condition to be established as well as the step-by-step process of creating and verifying an electrically safe work condition. In addition, the program describes those limited instances when energized work is allowed as well as the safe work practices and procedures that must be followed when performing work involving electrical hazards. This includes the Energized Electrical Work Permit, job planning and job briefing, the establishment of approach boundaries, and the selection of arc-rated clothing and PPE.

To assist electrical workers in selecting the appropriate shock and arc-flash protection, the program explains the information that may be found on equipment hazard labels such as the nominal voltage, the Arc-Flash PPE Hazard Category, and the incident energy at the working distance. The appropriate arc-rated PPE for each hazard category is also explained. In addition, to assist electrical workers in understanding how approach boundary distances and appropriate PPE are determined, the program explains and references the appropriate look-up tables contained in the regulation.

OSHA 10 Hour Training For General Industry: Electrical Safety

Electrical safety is a familiar part of our surroundings, that it is often not treated with the respect it deserves. Complacency and a general lack of understanding about the dangers of electricity contribute to many electrical-related injuries and fatalities each year. Most of these incidents could have been prevented had electrical safety work practices been followed. As part of its various regulations and standards, OSHA requires electrical safety practices to be implemented in the workplace and that’s the purpose of this program: to discuss how various electrical hazards are created and the procedures employees must follow to prevent these hazards from causing shocks and electrocutions.

Topics include:
- How electricity works, circuit interrupters, OSHA’s Law, conductors and insulators, using ground to reduce shock, double-insulated tools and GFCIs, responding to electric shock, and arc flash and burn hazards.

Electrical Hazards: One of Construction’s Fatal Four

This program will help viewers understand the electrocution hazards found on a construction site and the precautions they must take to prevent electrical burns and shocks. The three major types of these hazards in the construction industry are contact with power lines, contact with energized sources and the improper use of extension and flexible power cords. It is critical that your employees don’t overlook the risks posed by electricity and treat it with respect.

Topics include:
- Maintaining safe distances from power lines, the effects of electrical shock, how electrical burns can occur and be avoided, ground fault circuit interrupters (GFCIs), safety precautions for working on electrical equipment, and safe use of extension and flexible power cords.

HAZWOPER: Electrical Safety in HAZMAT Environments

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It’s very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand the electrical hazards presented during HAZMAT operations and the engineering controls and work practices that should be used to minimize them.

Topics include:
- The hazards of arc, sparks and high temperatures, the hazards and their controls for the three NEC HAZMAT classes, purging and inerting Class I environments, and responding to electrical accidents.

Electrocution Hazards in Construction Environments Pt. 2: Employer Responsibilities

Electrocution kills more than a hundred construction workers each year, making electrocution the fourth leading cause of death in the industry. Also, construction workers suffer more than half of all the electrical injuries that occur on the job in this country. To help employers ensure that their employees can work safely with and around electricity, the Occupational Safety and Health Administration (OSHA) has established electrical safety standards for general industry and construction. To avoid accidents and injuries, employees need to understand the different types of electrical hazards that can be encountered on construction sites, the OSHA regulations that address them and the responsibilities that employers have to protect their workers from these hazards. This program reminds employers what must be done on a job site to reduce or eliminate electrical hazards and avoid injury.

Topics include:
- OSHA’s electrical standards for construction, overhead power line safety precautions, safe use and inspection of power tools, protecting workers from ground faults, energy isolation, energy guarding, and lockout/tagout.
Electricity powers most of the tools and equipment that construction workers use. It lights the work area and can even help keep employees cool on the job. Using electricity all the time, however, makes it easy to forget that it can cause painful shocks, burns, and electrocution. Every year, hundreds of injuries and deaths in the construction industry are caused by electricity, but most of these incidents could have been prevented. To avoid accidents and injuries, employees need to understand the hazards that are associated with electricity, the federal standards that have been established to protect them from those hazards, and how to stay safe when working with and around electricity. This program reminds employees that they can avoid electrical hazards and electrocution by using proper equipment and following safe work practices.

Topics include:
- OSHA's six types of electrical hazards (BE SAFE), working near above and underground power lines, power tool use and inspection, safe use of power cords, grounding, ground fault circuit interrupters, and lockout/tagout procedures.

To the Point About: Arc Flash Protection

Because energized electrical parts expose workers to the risk of electric shock or exposure to an arc flash, employees must know and understand how to protect themselves from these two electrical hazards. This program provides an overview of the electrical safety program as it relates to arc flash protection and safe electrical work practices.

Topics include:
- Approach and arc flash boundaries
- Incident energy analysis
- Arc flash protection and PPE categories
- Creating an electrical safe condition

The Mark Standifer Story: Lessons Learned From An Arc Flash Tragedy

Mark Standifer received second- and third-degree burns over 40% of his body and was nearly killed when he was engulfed in an arc blast while performing an electrical task at a wastewater treatment plant. While installing relays on the door of a 13,800-volt switchgear, he made several crucial errors resulting in a tragedy that will affect Mark and his family for the rest of their lives. In this powerful program, viewers will see the mistakes Mark made and learn the lifesaving lessons from the incident. The importance of understanding all hazards of a job task and taking the necessary precautions to protect yourself from them is stressed throughout the video.

Topics include:
- Always following safe electrical work practices
- The dangers of complacency when performing electrical work
- Hazards of jewelry and flammable clothing
- The purpose of an arc flash analysis

Arc Flash for Non-Electricians

Arc Flash provides non-technical employees with a basic knowledge of what arc flash is, what its hazards are, and what steps they can take to prevent accidents and injuries involving it. The program also describes procedures that workers should use to protect themselves and their coworkers from electric shock. Thousands of people are injured and killed every year by electricity's two main hazards, arc flash and shock. Arc flash is a violent release of electrical energy that causes severe injuries and fatalities through extreme heat and blast effects. Shock can cause burns, internal injuries, cardiac arrest, even death.

Topics include:
- Common electrical terminology
- Avoiding contact with energized parts
- Ground fault circuit interrupters
- Lockout/tagout procedures

To the Point About: Preventing Electric Shock

Your facility's plan to protect employees from electrical hazards combined with following shock prevention practices allows workers to stay safe when working with or near electricity. This program provides an overview of how electricity works and explains the safe work practices workers can follow to prevent electric shock-related injuries and fatalities.

Topics include:
- Common electrical terminology
- Avoiding contact with energized parts
- Ground fault circuit interrupters
- Lockout/tagout procedures

Safe Electrical Work Practices and the 2018 NFPA 70E

This video explains the important changes and updates contained in the 2018 NFPA 70E and explains how electrical workers can be protected from both the shock hazard and arc flash hazard presented by exposed energized parts. The 2018 NFPA 70E places an emphasis on controlling risk. As such, the electrical safety program, the shock hazard assessment, and the arc flash hazard assessment must now consider the likelihood as well as the severity of injury related to an electrical hazard. When controlling risk, the 2018 regulation now requires that a specific hierarchy of controls be followed.

Another new requirement is that the potential for human error be considered in all risk assessments. This program explains how human performance can be applied to workplace electrical safety. The required elements of the Electrical Safety Program have been revised to now include a written job safety plan in addition to a job briefing, inspection of equipment, incident investigation, and risk assessment.

Other key changes include:
- Revisions to existing standards
- Addition of new standards
- A new emphasis on training
- A focus on incident investigation
- A new emphasis on risk management

© 2015
Length: 4771
Categories: Electrical Safety
Electrical Safety, Construction
© 2015
Length: 4891
Categories: Electrical Safety
Safe Electrical Work Practices and the 2018 NFPA 70E
© 2016
Length: 4827
Categories: Electrical Safety
To the Point Series
Electrical Safety
© 2016
Length: 4908
Categories: Electrical Safety
To the Point About: Preventing Electric Shock
© 2017
Length: 5008
Categories: Electrical Safety
Safe Electrical Work Practices and the 2018 NFPA 70E
© 2017
Length: 5088
Categories: Electrical Safety
Electrical Safety, Construction
© 2017
Length: 5204
Categories: Electrical Safety
The Mark Standifer Story: Lessons Learned From An Arc Flash Tragedy
© 2017
Length: 5321
Categories: Electrical Safety
Arc Flash / NFPA 70E, Electrical Safety, True Safety Stories
© 2017
Length: 5361
Categories: Electrical Safety
Arc Flash for Non-Electricians
© 2017
Length: 5477
Categories: Electrical Safety
Arc Flash / NFPA 70E, Electrical Safety
When it comes to electrical job tasks, it only takes an instant to turn a momentary mistake into a fatality. This is why qualified electrical workers must understand the hazards presented by exposed energized parts and know how to protect themselves through the use of safe electrical work practices. That's the purpose of this program—to explain the safety precautions these employees must always take to avoid needless tragedies while performing any type of electrical work.

**Topics include:**
- the definition of a qualified worker
- approach boundaries
- the shock hazard of electricity
- voltage-rated gloves and PPE
- the arc flash boundary
- PPE Levels of arc flash protection
- creating and verifying an electrically safe work condition, and exceptions when energized work is allowed.

**Electrical Safety for Everyone**

Because electricity is so important to our everyday lives, it is surprising that many of us know very little about it or the hazards it presents. Many workers don't understand the dangers of electricity and do not follow safe work practices when working with or around electricity or electrical equipment. You don't have to be a qualified electrical worker or electrician to have a need to understand electrical safety. In fact, all workers should know and practice basic electrical safety. This program provides viewers with a general understanding of how electricity works while showing them the actions they can take to prevent becoming part of an energized electrical circuit.

**Topics include:**
- why electricity is dangerous, resistance and Ohm's law
- two electrical safety concepts, grounding, avoiding electrical contact
- safe work practices, use of double-insulated tools and GFCIs
- and response to a shock event.

**Electrical Safety for Qualified Workers (Concise)**

Electricity is a powerful force that can cause serious injury and death. When it comes to electrical job tasks, it only takes an instant to turn a momentary mistake into a fatality. This is why qualified electrical workers must understand the hazards presented by exposed energized parts and know how to protect themselves through the use of safe electrical work practices. That's the purpose of this program—to explain the safety precautions these employees must always take to avoid needless tragedies while performing any type of electrical work.

**Topics include:**
- the definition of a qualified worker, approach boundaries, the shock hazard of electricity, voltage-rated gloves and PPE, the arc flash boundary, PPE Levels of arc flash protection, creating and verifying an electrically safe work condition, and exceptions when energized work is allowed.

**Electrical Safety for Non-Electricians: Give It Some Respect**

This comprehensive program is designed for general employees to raise awareness about electrical hazards and help prevent common electrical injuries. The valuable information helps protect employees on and off the job.

**Topics include:**
- basic electrical terms and definitions
- common electrical hazards
- safety practices to prevent injury
- included are several brief reenactments of electrical mishaps that will be reviewed to determine the primary contributing factors and to identify safe work practices that would prevent the mishaps. Short interviews with people who have actually experienced electrical mishaps will help reinforce the safety message.
Emergency Response

OSHA 10 Hour Training for General Industry: Emergency Response and Fire Prevention
One critical element required for an employer to provide a safe and healthy workplace to all employees is providing the training and preparation required for a calm, effective response during a workplace emergency. OSHA considers fire prevention and emergency response critical elements in creating and maintaining a safe workplace for all employees, contractors, and visitors. As such, OSHA requires these important protections and enforces their implementation. This program discusses the specific actions workers should take during the various types of emergencies that could occur in or near their work area, as well as their roles and responsibilities when it comes to housekeeping and fire prevention.

Other topics include: fire prevention plans, emergency exit routes, combustible dust, flammable liquids, electrical safety, and how and when to use a fire extinguisher.

To the Point About: Emergency Response
A workplace emergency can occur at any time and any place. Being properly prepared for an emergency helps ensure that workers will remain calm and respond appropriately. This safety training video discusses the actions employees can take to stay safe during various types of emergencies.

Topics include: fire response, responding to chemical leaks and spills, severe weather and earthquakes, medical emergencies.

Emergency Preparedness and Response
While they may be rare, fires, severe weather, chemical spills or exposures, severe injuries, medical emergencies, workplace violence, and other emergency situations often occur without warning. Employees have the responsibility to be prepared and know how to respond should such an emergency occur at their workplace. Knowing the proper procedures to follow during an emergency could mean the difference between life and death. The purpose of this program is to familiarize viewers with basic emergency response practices that will help them be prepared for and respond to a crisis or an emergency.

Emergency Preparedness and Response (Concise)
While they may be rare, fires, severe weather, chemical spills or exposures, severe injuries, medical emergencies, workplace violence, and other emergency situations often occur without warning. Employees have the responsibility to be prepared and know how to respond should such an emergency occur at their workplace. Knowing the proper procedures to follow during an emergency could mean the difference between life and death. The purpose of this program is to familiarize viewers with basic emergency response practices that will help them be prepared for and respond to a crisis or an emergency.

Safe Electrical Work Practices Canadian Standards 2015
Every year, workers are seriously injured or killed by contacting energized parts or being subjected to an electrical arc flash. To prevent these types of incidents, electrical workers and the organizations they work for must understand and follow up-to-date electrical safety-related work practices, maintenance requirements, and administrative controls.

Two of the leading authorities on electrical safety are the NFPA in the USA and the CSA in Canada. The Canadian Standards Association is recognized by many regulatory authorities and organizations as the "best practices" for electrical safety.

To the Point Series

OSHA 10 Hour Training

Length: 11 minutes

Emergency Response

Length: 14 minutes

Fire Safety

Length: 11 minutes

Emergency Preparedness

Length: 11 minutes

Emergency Preparedness and Response

Length: 22 minutes

Emergency Preparedness and Response (Concise)

Length: 12 minutes

Safe Electrical Work Practices

Length: 26 minutes

Emergency Preparedness and Response

Length: 27 minutes

Electrical Safety in the Laboratory

Today, laboratories rely on a vast array of electrically powered equipment. To work safely with this equipment, employees need to understand how electricity works, be aware of common electrical hazards and know how to use electricity safely. This video emphasizes the need for safety when using electricity, and discusses how to reduce the potential for accidents involving electrical shock, fire, and explosions.

Electrical Safety: What Everyone Should Know

A list of safety training is directed at electricians and other qualified workers. But what about the rest of us? Electricity is something that we use everyday and sometimes ignore its hazards. This program will present information on how electricity works, what it can do to the human body and how to use electricity safely. This information is presented at a level for everyone who works with electrically powered tools, equipment and appliances and presents what everyone should know to stay safe.

Safe Electrical Work Practices Canadian Standards 2015

Every year, workers are seriously injured or killed by contacting energized parts or being subjected to an electrical arc flash. To prevent these types of incidents, electrical workers and the organizations they work for must understand and follow up-to-date electrical safety-related work practices, maintenance requirements, and administrative controls.

Two of the leading authorities on electrical safety are the NFPA in the USA and the CSA in Canada. The Canadian Standards Association is recognized by many regulatory authorities and organizations as the "best practices" for electrical safety.

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800-311-1143
HAZWOPER: The Emergency Response Plan

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand how having an emergency response plan is critical to working safely around hazardous materials, as well as what risks people will take on and what types of procedures will be followed if an emergency does occur.

Topics include: the responsibilities of the chain of command members in a HAZMAT incident, communication between chain members, personal protective equipment, safe work practices, and employee training.

Evacuation Procedures

Imagine a crisis striking your workplace. The only option is for everyone to get out. Would your employees be ready to clear the building safely? Dealing with an emergency is never easy. Neither is evacuating a facility when one is happening. Very few people can think clearly or act logically in a crisis, and our urge to get out can easily turn into panic. The result can often be a stampede that causes injuries and property damage. It doesn’t have to be that way because you can help to ensure that an evacuation is calm and orderly.

Severe Weather Safety: Prepare, Survive and Recover

Because severe weather can strike anywhere without notice, you must be ready to respond appropriately. Lightning, flooding, pounding hail, tornadoes, and hurricanes cause property damage, injuries, and fatalities in all parts of the world each and every year. While any one of these weather events can cause destruction alone, when their effects are combined, the consequences can be devastating. For this reason, it is imperative that everyone be prepared for inclement conditions, no matter where they live and work, and that’s the purpose of this program — to review the proper actions that should be taken before, during, and after a severe weather event.

Severe Weather Safety: Prepare, Survive and Recover (Concise)

Because severe weather can strike anywhere without notice, you must be ready to respond appropriately. Lightning, flooding, pounding hail, tornadoes, and hurricanes cause property damage, injuries, and fatalities in all parts of the world each and every year. While any one of these weather events can cause destruction alone, when their effects are combined, the consequences can be devastating. For this reason, it is imperative that everyone be prepared for inclement conditions, no matter where they live and work, and that’s the purpose of this program — to review the proper actions that should be taken before, during, and after a severe weather event.

Severe Weather Alert: Are You Prepared? (Concise)

Would you know what to do if a severe weather event occurred in your area? Severe weather can happen anywhere at any time. You must be prepared, because you often have to respond with little or no notice. This program offers some facts, tips, and warnings that can help you survive severe weather emergencies.

Topics include: severe weather watches and warnings, hazards posed by thunderstorms, flooding and moving water, being prepared for tornadoes, emergency response plans, and precautions to take once a storm has passed.

Incident Command System (ICS)

Designs the basic structure and function of the Incident Command System for use at any size incident. The ICS is nationally recognized as the best emergency management system.

Disaster Preparedness in Home Health

Is your Home Health Aide able to respond quickly and appropriately to an emergency? Being prepared for an emergency or disaster situation needs to be a part of every Home Health Aide’s orientation.

This program includes: difference between emergency and disaster, preparation measures for an emergency, hazards in the home that could lead to falls, reporting an incident properly, risk factors in the home that could lead to an emergency.

Earthquake Safety

Damage from a major earthquake can be widespread, devastating to our homes, industry, to our complex roadways, and to some large public buildings. Earthquakes cannot be prevented, but knowing what to do before, during, and after an earthquake can make all the difference. The most crucial element in surviving any type of natural disaster is preparation. Effective preparation can save your life, the lives of family members, or of co-workers. This program explains how to prepare for earthquakes and other emergencies at work. Designed to mitigate property damage and prevent injuries during emergencies.

Bomb Threat Procedures

This program trains all employees on bomb threats, emergency action procedures, what to look for, and actions employees and management can take to reduce the impact of real or fake bomb threats. Each facility’s emergency evacuation procedures will complement this training.

Planning for Lab Emergencies

This program covers when and how employees should act in an emergency to prevent injury, property damage, or even loss of life.
Emergency Response: Off Road Heavy Haul Trucks

A powerful learning tool designed to test the emergency response knowledge of even the most experienced mine truck operator.

Part 1: Correct use of the retarder, emphasizes need for immediate reaction to emergency situations, speed, control as a means of avoiding emergency situations, effects of sudden weather changes, and emphasis on defensive driving techniques.

Part 2: Stockpile collapse, steering failure, driveshaft failure, transmission failure, and on-board fire.

Categories: Emergency Response, Mine Safety, Driving Safety
Length: 33 minutes
© 2003

Employee Health

Stretching for Injury Prevention with Liz Navarrete (Concise)

This program will make you a believer in the importance of stretching as part of an injury prevention routine. To prevent injury and remain pain-free, our major joints and muscles need to be stretched in the opposite direction in order to "undo" the damage and remain flexible and pliable. To achieve this, Physical Therapist Liz Navarrete demonstrates eight simple stretches that can be used as a whole-body stretching routine, including stretches for the neck, upper back, lower back, shoulders, hips, knees, ankles, hands, wrists, and elbows.

Categories: Employee Health, Back Care
Length: 33 minutes
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Stretching at Work

A cost-effective and motivational video for reducing workplace injuries. This new video describes and demonstrates stretching and warm-up exercises in an electric utility environment. This program can be customized to any work environment.

Categories: Back Care, Employee Health, Utility Safety
Length: 13 minutes
© 2005

Managing Sleep: Feel Awake and Rested

Fatigue, drowsiness, or just simply being too tired — poor sleep is taking a toll on society. It can affect our productivity, our social life, and even our health and safety. Fatigue can be caused by a variety of factors from psychological causes such as stress, anxiety, or depression to physical ailments. It can even be caused by certain medications, but it is also caused by our lifestyle habits and work schedules. This program discusses the practices and habits we all can develop to manage these issues so we can improve both the quantity and quality of our sleep in order to lead safer, healthier, and more productive lives.

Topics include: sleep pressure and circadian rhythm, the various stages of sleep, the importance of managing your sleep, practices and habits for good sleep hygiene, methods for combatting the risks of odd-hour shift work, and drowsy driving.

Categories: Employee Health
Length: 17 minutes
© 2019
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Remote Worker: Safety, Health, and Security

In today’s technology driven and ever-changing world, the ability and necessity of working from home, or at a remote location, is on the rise. Generally referred to as “remote work,” this working arrangement commonly finds workers performing their job duties from a “home office” or a “home-based workplace.” There are many benefits of remote work for both the employee and employer; however, it is important that all parties understand their responsibilities related to the safety and health of remote workers as well as the cyber security of their operations. This program explains those responsibilities as well as OSHA regulatory requirements regarding remote work and the policies that employers use to manage safety responsibilities for their employees. The program also discusses in detail the various hazards that can be found in the home work environment and the safe practices remote workers can follow to control them.

Topics include: selecting a location for a home workspace, maintaining a “workplace mindset”, fall prevention, fire safety, home office ergonomics, the ergonomics of cell phones and tablets and computer security for the remote worker.

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Topics include: selecting a location for a home workspace, maintaining a “workplace mindset”, fall prevention, fire safety, home office ergonomics, the ergonomics of cell phones and tablets and computer security for the remote worker.

Computer Security for the Remote Worker

This microlearning provides an overview of security considerations for remote workers.

Addressed in this microlearning are: only using business e-mail and phone for contacting clients, do not provide personal information to clients, keeping computer and network security, e-mail security.

Ergonomics for Remote Workers

This microlearning provides an overview of ergonomic considerations for remote workers.

Addressed in this microlearning are: what is ergonomics, computer workstation setup, proper chair height and lumbar support, neutral joint positions and how to achieve them, telephone use and headsets, avoiding repetitive movements and poor posture, stretch breaks and task rotation, positioning and how to achieve them, telephone use and headsets, avoiding repetitive movements, computer and network security.

The Ergonomics of Cell Phones and Tablets

This microlearning provides an overview of ergonomic considerations related to the use of cell phones and tablets.

Addressed in this microlearning are: avoiding awkward postures or repetitive movements, changing posture and position frequently, how to prevent over stretching the thumbs and fingers, when to change grip or the device’s orientation, keeping most screen touches within easy-to-reach areas, head and neck posture, stretch breaks.

Fall Prevention for Remote Workers

This microlearning provides an overview of preventing slips, trips, and falls for remote workers.

Addressed in this microlearning are: falls are a leading cause of injuries at home, the remote worker must ensure the home is free of fall hazards, common fall hazards for remote workers, keeping stair and travel paths clear, proper illumination, ensuring handrails and stairs are in good condition, keeping exterior stairs and walkways clear of fall hazards.

Maintaining A Workplace Mindset While Working at Home

This microlearning provides an overview of the importance of maintaining a workplace mindset while working at home.

Addressed in this microlearning are: what is a workplace mindset, staying productive, establishing normal routines, staying connected with co-workers, dressing appropriately each day, wearing proper footwear and PPE.
COVID-19: Staying Safe at Work for Employers

The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes, and medical facilities overwhelmed. Now, for many employers, it’s time to ramp up operations and allow employees to return to work. The good news is we can stay safe at work. This program explains the control measures found in a typical workplace infection control plan and explains how those measures are put into practice to prevent the spread of COVID-19 at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities:

- Creating a screening process to prevent those likely to be contagious from entering the workplace, encouraging all employees to stay home if they are sick or likely to be contagious, creating the infection control plan to mitigate the virus’s modes of transmission—this plan should include a physical distancing policy, a face covering policy, and a sanitation and hygiene program, staying abreast of changing conditions and guidance from the Centers for Disease Control (CDC) as well as Occupational Safety and Health Administration (OSHA), and modify their control measures accordingly.

COVID-19: Staying Safe at Work for Employees (Concise)

The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes and medical facilities overwhelmed. Now, for many of us, it’s time to restart our lives and get back to work. The good news is we can stay safe at work. This program explains the control measures found in a typical workplace infection control plan and explains how those measures are put into practice to prevent the spread of COVID-19 at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employee responsibilities:

- Participating in your employer’s screening process and staying home if you are sick, maintaining the appropriate physical distancing from your co-workers and the general public; wearing a face covering to protect others when appropriate or required, frequently washing your hands while avoiding touching your face; cleaning and sanitizing the commonly touched objects in your work area; selecting and using the correct PPE based on your risk of exposure.

Other topics include:

- Factors in determining infection control measures, OSHA’s categories of worker risk and how to properly put on and take off medical PPE and clothing.
<table>
<thead>
<tr>
<th>Video Title</th>
<th>Categories</th>
<th>Length</th>
<th>Date</th>
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<td>Preventing the Spread of Contagious Illness (Concise)</td>
<td>Employee Health, Contagious Illnesses</td>
<td>10 minutes</td>
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<td>Healthcare Training, Employee Health, Contagious Illnesses</td>
<td>34 minutes</td>
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Of all the very human issues that we find in workplaces around the world, one of the most common, and most sensitive, is that of personal hygiene. It can make or break a person's success at their job. And it's often caused unintentionally by not paying attention to how we're using them. Our knees are important to many of the moves we make each day. And there's a lot that can be done to avoid a knee injury.

This video examines how Noro viruses are transmitted and contracted, how to prevent transmission and how to control outbreaks of the infection. This video is a must see for all employees working in the hospitality/food service industry.

Protecting Your Shoulders
How often do we think about our knees? Probably not much, unless they’re causing you pain. If you have a physical job, your knees can take a beating. We’re not paying attention to how we’re using them. Our knees are important to many of the moves you make each day. And there's a lot that can be done to avoid a knee injury.

This safety video covers the things your employees can do to keep their knees healthy — how your knees work, common stresses to the knee, injury prevention techniques, stretching and exercise.

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In this Management Edition of Blink, follow Fortune 100 back injury prevention speaker Michael Melnik as he shows you how you can train your employees on how to prepare for lifting, material handling, and back safety by doing some quick and easy stretches, called BLINK! These techniques have helped many organizations drive down injuries and expensive workplace claims.

In this program, you’ll identify these stressors — and discover reliable techniques that will help you and everyone in your organization cut the stress and ease the strain. In just minutes, you’ll get relief as you learn how to:

- Stop picking up the slack for disorganized co-workers; control your emotions, even when others don’t; the slack for disorganized co-workers; control your emotions, even when others don’t;
- Deflect morale-busting and time-draining complainers; control your emotions, even when others don’t;
- Turn bad stress into good stress.

Workplace stress runs high all too often. Those of us who suffer from it know — it can be painful. The costs are emotional, physical, and financial. Workplace stress can mean absenteeism, employee turnover, lower productivity, and higher medical expenses. Don’t despair; it’s not hopeless! Believe it or not, the job stress can be traced back to only two basic causes.

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**Body Mechanics in Healthcare**

The purpose of using proper body mechanics is simple—to prevent injury. One of the most strenuous and potentially hazardous parts of home healthcare is bending, stretching, and reaching. This program teaches how to reduce risk and prevent injury. Lift assist equipment such as gait belts, bath boards, grab bars, and others are discussed as ways to reduce lifting demands. Viewers are taught to properly assess their environment and correct hazards before incidents occur. Safe client transfers and ambulation are addressed in detail.

**HAZWOPER: Medical Surveillance Programs**

HAZWOPER regulations require employers to conduct medical surveillance programs for employees involved with hazardous materials. This program will help employees understand how medical surveillance keeps workers who handle hazardous materials safe and healthy. Topics include: definition of medical surveillance and who must undergo it, the five categories of medical surveillance examinations, the written medical opinion, and medical records.

**HAZWOPER: Exposure Monitoring and Medical Surveillance**

HAZWOPER regulations require employers to conduct medical surveillance programs for employees involved with hazardous materials. This program will help employees understand how medical surveillance keeps workers who handle hazardous materials safe and healthy. Topics include: minimizing risks of exposure, various types of direct-reading devices, sampling collection devices, the five common types of exposure monitoring, and medical surveillance.

**HAZWOPER: Medical Surveillance Program**

Workers handling hazardous waste may expose them to toxic chemicals, safety hazards, biological hazards, and radiation. They may develop heat stress while wearing protective equipment or working under temperature extremes or face life-threatening emergencies. Because of these exposures, a medical surveillance program is essential to access and monitor a worker’s health, both prior to employment and during the course of work, to provide emergency and other treatment as needed and to keep accurate records for future reference.

**Tick Bite Prevention and Response**

If you spend time in the outdoors in North America, you stand a good chance of having a tick attach itself to your body and feeding on you. The result of this tick bite could be a serious disease such as Lyme Disease or Rocky Mountain Spotted Fever. In this program, EMT/firefighter/best-selling author Martin Lesperance stresses the importance of early treatment of tick bites and precautions for preventing them in the first place. It’s important to note that throughout Canada and the U.S., areas that were once low risk for tick bites have become high risk, so everyone in North America can benefit from the information presented in this program.

**The Mosquito: What You Need to Know**

This program has been developed to give you the information you need to protect yourself from being bitten by the mosquito, and how to identify and eliminate the area where they breed and multiply.

**Indoor Air Quality**

It is all around us, and we breathe it every day to stay alive. But how “clean” is the air that we breathe? While we know that it contains oxygen, hydrogen, and nitrogen, there may be other substances in the air around us that we do not know about, such as dust, mites, spores, bacteria, and hazardous fumes. Air pollution is not just an outdoor problem. Contaminated air inside a workplace can lead to major health problems. Long-term exposure to contaminants can cause asthma and even emphysema. In fact, indoor air quality is enough of a concern that the Environmental Protection Agency (EPA) and the National Institute for Occupational Safety and Health (NIOSH) have created an Indoor Air Quality Guide. This program shows employees the potentially harmful effects of poor air quality, and will help them prevent, identify, and correct air quality problems.

**Areas covered in the program include:**
- the sources of air contamination, adhesives, solvents, and vehicle exhaust
- how a building’s occupants affect indoor air quality
- smoking and second-hand smoke
- the use of humidifiers and dehumidifiers
- pollutant pathways, including air ducts and crawlspaces
- heating and air-conditioning systems
- the symptoms and signs of poor air quality
RCRA Hazardous Waste Final Rule: The E-Manifest System and Other Key Revisions

The EPA’s recently updated RCRA rule is designed to make hazardous waste handling regulations easier to understand and to facilitate better compliance. This program reviews the important revisions mandated in these latest guidelines. The new E-Manifest System is explained in detail to show viewers how to provide more accurate and timely tracking information on hazardous waste shipments electronically instead of using outdated paper forms. The EPA’s goal is to phase out written manifests within the next four years, so it is critical that your employees understand how the new system works.

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HAZWOPER: Accidental Release Measures and Spill Cleanup Procedures

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand various aspects of dealing with spills and releases of hazardous materials. More importantly, the information provided in this training program will help employees to work safely around hazardous materials.

Topics include: the hazard communication and emergency response plans, the five levels of emergency response training, handling a chemical release, personal protective equipment, spill containment and cleanup, evacuation, and decontamination.

Storm Water Pollution Prevention Plan General Awareness Training

When storm water flows through industrial storage areas, areas of outside industrial activity, waste management areas and similar areas, it can pick up debris such as chemicals, fertilizers, fecal bacteria, pollutants, and other hazardous materials. This now-contaminated stormwater can then flow untreated directly into nearby bodies of water used for swimming, drinking, recreation, and farming. Pollution spread by contaminated stormwater is a real problem, and the purpose of this program is to provide workers with a basic understanding of the company’s Stormwater Pollution Prevention Plan. Also stressed is the point that all employees should be familiar with their responsibilities in controlling stormwater pollution and responding to leaks and spills of potential pollutants.
Mobile Elevating Work Platforms: Safe Use and Requirements

Mobile elevating work platforms, or MEWPs, are critical components of most maintenance and construction operations. When a worker must perform a task above ground, a lift, such as a scissor lift or boom lift, is often utilized to complete the job in a safe and efficient manner. Also known as aerial work platforms, these powerful vehicles are available in many different sizes and configurations; however, all of them have one thing in common: they can be very dangerous. To better protect operators, other platform occupants and workers on the ground, the American National Standards Institute (ANSI) in conjunction with the Scaffold and Access Industrial Association (SAIA) has adopted revisions of its A92 suite of mobile elevating work platform regulations that focus on the design of these vehicles, their safe use and the training of all personnel who participate in aerial lift operations, including operators, occupants, maintenance workers, and supervisors. This program reviews the important changes in the new standards, and discusses the basic safe work practices platform operators must follow to prevent accidents and injuries.

Topics include: platform classification, ANSI training requirements, site risk assessment, rescue planning, pre-operational inspection, work zone inspection, driving safety, raising and working on the platform, and lowering and dismounting a lift.

Mobile Elevating Work Platforms: Safe Use and Requirements (Concise)

Mobile elevating work platforms, or MEWPs, are critical components of most maintenance and construction operations. When a worker must perform a task above ground, a lift, such as a scissor lift or boom lift, is often utilized to complete the job in a safe and efficient manner. Also known as aerial work platforms, these powerful vehicles are available in many different sizes and configurations; however, all of them have one thing in common: they can be very dangerous. To better protect operators, other platform occupants and workers on the ground, the American National Standards Institute (ANSI) in conjunction with the Scaffold and Access Industrial Association (SAIA) has adopted revisions of its A92 suite of mobile elevating work platform regulations that focus on the design of these vehicles, their safe use and the training of all personnel who participate in aerial lift operations, including operators, occupants, maintenance workers, and supervisors. This program reviews the important changes in the new standards, and discusses the basic safe work practices platform operators must follow to prevent accidents and injuries.

Topics include: platform classification, ANSI training requirements, site risk assessment, rescue planning, pre-operational inspection, work zone inspection, driving safety, raising and working on the platform, and lowering and dismounting a lift.

Operating Aerial Work Platforms Safely

Aerial work platforms are an essential tool used to safely elevate personnel. These useful platforms come in various sizes and configurations, including scissor lifts, boom lifts, and articulating boom lifts. When a maintenance or construction worker must perform a task at an elevated work position, these powerful machines are often called on to do the job. This program discusses some of the common hazards that aerial work platform operators must consider when using this equipment, as well as the safe work practices and operating techniques that must be followed to ensure everyone’s safety during the use of an aerial work platform.

Topics include: pre-operational inspection, testing the operating controls, inspecting the path of travel, driving safely, raising the lift, lowering the lift, safe work practices.

Operating Aerial Work Platforms Safely (Concise)

Aerial work platforms are an essential tool used to safely elevate personnel. These useful platforms come in various sizes and configurations, including scissor lifts, boom lifts, and articulating boom lifts. When a maintenance or construction worker must perform a task at an elevated work position, these powerful machines are often called on to do the job. This program discusses some of the common hazards that aerial work platform operators must consider when using this equipment, as well as the safe work practices and operating techniques that must be followed to ensure everyone’s safety during the use of an aerial work platform.

Topics include: pre-operational inspection testing the operating controls, inspecting the path of travel driving safely, raising the lift, lowering the lift, safe work practices.

Scissor Lifts In Industrial and Construction Environments

Accessing high places can be difficult in many work environments. To reach these areas, many workers use scissor lifts. Nearly everyone has seen a scissor lift. They’re common on construction sites, both inside and out, and are often found in warehouses and other large buildings as well. This video program introduces employees to scissor lifts, making them aware of the hazards associated with these lifts and giving them the information they need to work safely using a scissor lift or working near one.

Topics include: the types of scissor lifts and the training needed to operate them, the hazards associated with using scissor lifts, “pre-start” and “worksite” inspections; setting up, operating, and moving a scissor lift: working on the ground near a scissor lift.

Safe Operation of Scissor and Boom Lifts

Elevated work platforms such as scissor and boom lifts allow us to safely perform various tasks and maintenance operations at heights that otherwise may be unreachable. While there are many different styles of lifts designed for various applications and site conditions, they all have one thing in common: the potential for serious injury or death when operated in a careless manner. Electrocution, falls, crushed body parts, and tip-overs are just a few examples of incidents that often result from unsafe operation. This video discusses the procedures lift operators must follow to prevent these types of incidents.

Topics include: factors that affect stability, pre-operational inspection, protecting against falls from platforms, and safe driving procedures.
### Compressed Air Safety

This video stresses the importance of working safely with compressed air to prevent injuries. Featured are four workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized, but still can have tragic consequences.

**Topics include:**
- dangers of cleaning with compressed air
- how compressed air can injure the human body
- use of hearing protection in noisy environments
- inspection and maintenance of compressed air equipment, and components of compressed air systems.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 15 minutes

**Year:** 2001

### Compressed Air Safety (Concise)

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- dangers of cleaning with compressed air
- how compressed air can injure the human body
- use of hearing protection in noisy environments
- inspection and maintenance of compressed air equipment, and components of compressed air systems.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 12 minutes

**Year:** 2001

### Table Saw Safety and Use

Table saw accidents are 100% preventable and you can ensure that your employees avoid them with this video. The information provided includes:

**Areas covered in the program include:**
- proper PPE coverage
- safe operation practices.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations
- Construction

**Length:** 24 minutes

**Year:** 1996

### Safe and Efficient Operation of Hand Held Cutoff Saws

One of the most common job-site tools is the gas-powered cutoff saw. Few saw users have any training in correct use of gas-powered saws. This video can provide safety dividends that will provide a lifetime of paybacks. Primary focus on gas-powered saws with discussion on saw adjustments, safety devices, correct blade type and application, correct saw-starting techniques, as well as care and cleaning of the saw.

**Categories:**
- Construction
- Equipment Specific Videos

**Length:** 17 minutes

**Year:** 2003

### Hand and Power Tools Safety

Hand and power tools are used every day in many types of business. They make our work easier and allow us to be more efficient. However, we are often not as familiar with the hazards associated with the specific types of tools we use.

**Areas covered in the program include:**
- matching the tool to the job
- the importance of “state of mind,” personal protective equipment, good safety practices, tool care and maintenance

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 11 minutes

**Year:** 2006

### Working Safely With Pneumatic Tools

This video features six accident reenactments to remind power tool users about key safety issues, and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe at the same time.

**Topics include:**
- inspecting tools before use
- selecting the proper tool for the job
- being trained and authorized to use tools and correct body placement and tool positioning

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 8 minutes

**Year:** 2006

### Working Safely With High-Impact Power Tool Safety

High-Impact Power Tool Safety (Concise)

This video features six accident reenactments to remind power tool users about key safety issues, and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe at the same time.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations
- High-Impact

**Length:** 19 minutes

**Year:** 2001

### Compressed Air Safety

This video stresses the importance of working safely with compressed air to prevent injuries. Featured are four workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized, but still can have tragic consequences.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 15 minutes

**Year:** 2001

### Working Safely With Hand and Power Tools

Hand and power tools have become so common in the daily performance of our jobs that we often become complacent about their dangers. Use this video to emphasize the importance of having a good safety attitude and exercising good judgment while using hand and power tools.

**Topics include:**
- safe use of wrenches, pliers, screwdrivers and striking tools
- using drills and power saws safely
- guarding and grounding of power tools
- unique hazards of battery-operated tools

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 17 minutes

**Year:** 2004

### Safe Operation of Scissor and Boom Lifts (Concise)

Catered to work platforms such as scissor and boom lifts allow us to safely perform various tasks and maintenance operations at heights that otherwise may be unreachable. While there are many different styles of lifts designed for various applications and site conditions, they all have one thing in common: the potential for serious injury or death when operated in a careless manner.

**Categories:**
- Equipment Specific Videos
- Maintenance & Operations

**Length:** 11 minutes

**Year:** 2006

### Equipment Specific Videos

- **Compressed Air Safety Video**
- **Compressed Air Safety (Concise) Video**
- **Table Saw Safety and Use Video**
- **Safe and Efficient Operation of Hand Held Cutoff Saws Video**
- **Hand and Power Tools Safety Video**
- **Working Safely With Pneumatic Tools Video**
- **High-Impact Power Tool Safety (Concise) Video**
- **Working Safely With Hand and Power Tools Video**
Chain Saw Safety
Public works and other occupations often use chain saws in tree trimming, landscaping, maintenance, brush control, and home use. There are many risks involved requiring proper instructions on safe procedures.

Working Safely With Hand Tools (Concise)
Because simple hand and power tools are commonly used for many basic job tasks, we often fail to consider the dangers associated with using them improperly or in an unsafe manner. For example, the improper use of a simple screwdriver results in over 100 deaths each year. Fortunately, most injuries involving tools can be avoided when we keep them in good working condition and use them properly.

In this program, viewers are shown the basic safety rules that will greatly reduce the risk of injury during tool use. Stressed is the importance of having a good safety attitude and exercising good judgment while using such tools as drills, power saws, and battery-operated tools. Equipment inspection and personal protective equipment are other featured topics.

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In this program, viewers are shown the basic safety rules that will greatly reduce the risk of injury during hand tool use. Stressed is the importance of having a good safety attitude and exercising good judgment while using such tools as wrenches, pliers, screwdrivers, and striking tools.

High-Impact Metal Working Safety
This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to: safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid shortcuts.

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Grinders and Abrasive Wheels: Safe Operation
Grinders with abrasive wheels are common on many job sites. These amazing tools can help you with a variety of tasks, but to do so safely, you must be knowledgeable and competent before operating any machinery. The risk of breakage is inherent in every abrasive wheel. Statistics show that nearly half of all accidents involving abrasive wheels are due to an unsafe system of work or operator error. That’s what this program is all about — how to operate an abrasive grinder safely without incident.

Topics include: abrasive wheel hazards; PPE; grinder inspection; work rests and tongue guards; dangers of operating in overspeed conditions; grinding wheel inspection; fire prevention and preventing slips, trips and falls.

Abrasive Blasting
Sandblasting and other abrasive blasting is a potentially life-threatening operation without proper training. This video covers all of the important topics including: PPE, equipment set and inspection, safe operating procedures, job site conditions, bystander safety, and more!

Conveyor Safety in the Workplace
This video discusses the various hazards posed by conveyor systems and the safe work practices that employees must follow to prevent injuries related to these hazards. Also featured are testimonials from workers who have suffered conveyor-related injuries due to complacency, taking shortcuts, and failure to perform lockout/tagout procedures.

Topics include: shear, pinch and nip points; types of conveyor guarding; employee contact with conveyors and crossing over and under conveyors; requirements of conveyor operators; conveyor maintenance and repair procedures; safety signs; housekeeping and emergency stop devices.
Band Saw Operation and Safety

This video details both basic and advanced operational techniques for a band saw. Clear, sharp color video graphically portrays the proper operation of this machine, as well as the correct use of its associated accessories. Close-ups show in detail how the band saw performs cutting, forming, or shaping operations. This video saves demonstration set-up time and help you ensure that students know proper, safe procedures before operating a machine.

Topics include: avoiding "backout"; cutting on four sides; crosscutting with accessories; re-sawing; parts and types of cuts made by the saw; proper dress and eye protection; set-up, blade changing and alignment; and shut-off and cleanup.

Crawler Excavator: Pre-Start Inspection

This video shows in detail how the crawler excavator operates; how the-Equipment Specific Construction- operator moves; and how the various components and operating levers and handles are used. Special attention is given to the various safety devices, fire extinguishers, and first-aid kits.

Aerial Lifts in Industrial and Construction Environments

Reaching high places can be challenging in many work environments. But whether they're on a construction site, changing light bulbs in a warehouse, or performing outdoor utility work, employees often use aerial lifts to help them access work areas that would otherwise be almost impossible to get to. This video reviews the various types of aerial lifts, makes employees aware of the hazards that are associated with these lifts, and gives them the information that they'll need to work safely whether they're using a lift or working around one.

Topics include: the types of aerial lifts and the training required to operate them; the hazards associated using lifts; "pre-start" and "worksite" inspections; setting up, operating, and moving an aerial lift; and working on the ground near an aerial lift.

Safety and Equipment Specific Construction Videos
Backhoe Loader: Pre-Start Inspection

This video was produced to help both new and experienced operators understand what to look for in a daily pre-start inspection. The program emphasizes looking beyond the ordinary to help avoid equipment failures.

**Topics include:**
- Knowing all the controls and their function, the need for daily lubrication, checking and replacing ground engaging wear components, reporting problems and potential trouble spots, and checking machine controls and warning systems for correct operation.

**Backhoe Loader: Maintenance and Transport**

The video is taken from real-world situations and builds on the often tragic experiences of others. Transport advice addresses both driving on the road or loading and tying down on trailers. Watch an actual rollover test take place.

**Topics include:**
- Care in loading/unloading situations, tie-down device ratings, tag out for repairs, machine guards for safety, and vandalism protection.

Pipelayer Tractors: Inspection and Operation Techniques

Pipeline installation, replacement, and repair work is increasing while the availability of experienced pipelayer tractor operators is decreasing. This new video helps pipeline superiors meet the training challenge.

Part 1: Maintenance and safety inspection points — what to really look for as well as tips on wire rope inspection. (10 minutes)

Part 2: Covers stringing, bending, welding, set-in, tie-in, mechanical and hydraulic winches, hand signal, managing difficult soil and terrain, and working close to crews. (2 minutes)

Backhoe and Loader Safety

Backhoes are complicated and dangerous machines requiring training for safe, efficient operations. This program is targeted toward new, as well as experienced operators. It covers safe operation, maintenance, and pre-start up procedures.

Pre-Shift Walk Around Inspection: Backhoes

Backhoes must be inspected before they are operated, every time it's operated. It's the law. A proper inspection protects the operator and those working nearby by ensuring that the equipment is mechanically safe. This program reviews how to perform a thorough and accurate pre-shift inspection.

Wheel Loader: Safe Operating Techniques

Because wheel loaders operate in so many different applications it is nearly impossible for operators to have experience in all of them. This program presents a wide variety of machine brands and includes such topics as correct operation on hills and rough terrain, side hill work dangers, skip or tip recovery, as well as the dynamics of rollover accidents and right operations, buried utilities, and dozens other real-world operating situations.

**Tips From the Pros: Crawler Excavator**

Are you looking for training to help your existing operators improve their performance, to increase your team's productivity? This video is part of a popular series called “Tips from the Pros,” a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

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**Telehandlers: Safe Operation**

The telehandler is a versatile piece of equipment found on most every job site. These unique machines can lift up to 1,000 loads and extend outwards 30 to 40 feet. Because of the size and power of this machine the safety and training of for this equipment is very important.

**Tips from the Pros: Wheel Loader**

Are you looking for training to help your existing operators improve their performance, to increase your team’s productivity? This video is part of a popular series called “Tips from the Pros,” a research-based initiative involving qualified operators from a broad range of backgrounds and experiences to expose your team to best practices. Filmed under the guidance of professional operators, this program provides a quick review of the basics and offers valuable operating tips and techniques to get more productivity from your equipment.

The topics include:
- Inspecting the machine and the jobsite, planning the job, machine adjustments, material handling techniques, and trench backfilling techniques.

APSafetyTraining.com
800-311-1143
Bucket Trucks are great tools used in a broad range of industries for a variety of uses. They allow workers to reach places they could not otherwise reach, and they can move loads of material smoothly and efficiently in areas too tight for traditional forklifts. As useful, powerful, and critical as they have become, reach trucks can also become dangerous when operated in an unsafe manner. This program discusses common hazards presented by the operation of reach trucks, and how to control those hazards through safe operating techniques.

Reach trucks are a critical part of many material handling operations, as they can move loads of material smoothly and efficiently in areas too tight for traditional forklifts. As useful, powerful, and critical as they have become, reach trucks can also become dangerous when operated in an unsafe manner. This program discusses common hazards presented by the operation of reach trucks, and how to control those hazards through safe operating techniques.

Reach Truck Safety
Reach trucks, also known as narrow aisle trucks, are designed to operate in warehouses with narrow aisles. These trucks have some things in common with standard sit down forklifts, but also have some unique features that need to be taken into account in order to operate safely. This program covers pre-shift inspections, load capacities, basic safe operating procedures, turning and lifting, and engineering principles.

Order picker safety
Order selectors, sometimes called order pickers, allow us to move materials, supplies and merchandise to and from storage areas more efficiently than ever before. Like all other powered industrial trucks, they can be very dangerous when used by an untrained operator or in an unsafe manner. This program discusses how to safely operate electric-powered pallet jacks so operators can deliver their loads while avoiding injury and property damage.

Order Pickers Safety
This program meets OSHA’s revised standard, which calls for equipment-specific training. Commonly used in a warehouse setting, this piece of equipment involves a unique hazard due to its high center of gravity and potential for employees falls when in an elevated position. Topics include: how to operate truck, performing proper inspections, full protection, and evaluating operator skill level.

Operating Electric Pallet Jacks Safely
Electric pallet jacks, often called pallet trucks, are designed for lifting and transporting palletized materials over relatively short distances. They come in many different types and styles and are vital to daily operations in today’s industry. Even though they seem simple to use, they can be very dangerous when used by an untrained operator or in an unsafe manner. This program discusses how to safely operate electric-powered pallet jacks so operators can deliver their loads while avoiding injury and property damage.

Operating Electric Pallet Jacks Safely (Concise)
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Hand and Power Tool Safety in Construction Environments
Most people have injured themselves with a tool at least once in their lives. In fact learning to use some tools seems to require a little pain. Unfortunately, tool accidents result in thousands of serious injuries and hundreds of deaths each year. Most of which could have been avoided by simply handling tools safely. To avoid these types of accidents employees need to know how to handle their tools safely. However, this can be a difficult task, especially in every tool that has its own unique set of hazards. This video shows how accidents can be significantly reduced by applying good general safety rules, and reviews what hazards are associated with the specific types of tools we use.

Safety Training in Construction
Video categories include: tool hazards, tool maintenance, inspecting power tools, protecting yourself and others from hazards. Topics include: tool hazards, tool maintenance, inspecting power tools, protecting yourself and others from hazards.

Tiny Order Selectors
Order selectors, sometimes called order pickers, allow us to move materials, supplies and merchandise to and from storage areas more efficiently than ever before. Like all other powered industrial trucks, they can be extremely hazardous if safe work practices are not followed. This program examines some common hazards posed by the operation of order selectors and how to control these hazards through safe operating practices.

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Snowplow Safety
This program discusses how the safety operate snowplows so operators can safely complete their tasks. Although they seem easy to use, they can be very dangerous when used by untrained drivers.
Topics include: pre-operational inspection; obeying local, state, and federal laws; marking and flagging.

Tractor Safety — Agriculture
Tractor turnovers and other tractor-related accidents occur all too often in the agriculture industry. This program provides tractor operators with "safety basics," including vehicle operation, pedestrian safety, safe tractor operation, machine guarding, and pre-inspection checklists.

Tips from the Pros: Snow Removal Techniques
Helps teach snow plowing on city streets, country roads, and interstates. Different types of snowplows/snow blowers shown in use on trucks, wheel loaders, and motor graders.
Topics include: pre-trip inspections and what to look for; suggested plowing techniques on interstate highways, two-lane country roads, and city streets; animation shows flshout plowing concepts on interstate on-off ramps and intersections; one-way plows; reversible plows; "V" plows; wing plows; special cutting edges for ice.

Motor Grader: Snow Plowing
Motor graders are excellent machines for moving snow. This video illustrates several techniques that can save time and improve efficiency while opening and widening roads.

Motor Grader: Operating Tips
This video is a collection of operating tips that you can use in your day-to-day operation including wheel lean, frame articulation, spreading windrows, and reducing duck-walking.

Motor Grader: New Construction
This program presents the following techniques that you can combine with your own experiences to get the job done better, faster, and safer.
Topics include: road building basics, working slopes, parking lots, cul-de-sacs, and spreading materials.

Motor Grader: Road Maintenance
Nearly half of the roads in the U.S. are gravel. This program covers maintaining and blending gravel roads, piling and clearing ditches, cleaning culverts, and maintaining shoulders.

Tractor Safety
This video outlines all the basic skills to safely operate a tractor.

Tractor Hand Signals
Hand signals to effectively communicate with tractor operators.

Safe Operation and Use of All-Terrain Vehicles (Concise)
All-terrain vehicles, popularly known as ATVs or four-wheelers, were originally designed for recreation, but many companies have found their mobility and adaptability to workplace applications ideal for use on their premises. While most people think of ATVs as mere toys, they are not toys. Riders must know and understand the basic safe operating skills needed to ride them safely. ATVs can be useful around the facility, but unsafe operation can lead to serious injury or even death. This video discusses the safe operating procedures that must be followed to avoid injuries while riding an all-terrain vehicle.

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Commercial Lawnmower Safety
Covers general safety rules when operating mowers, cutters, trimmers, and weed eaters. Deals with proper procedures when handling chemicals and hazardous materials associated with this environment.
Baler Safety — Supermarket Series
Different types of balers may operate in slightly different ways. But they all have common safety hazards and safe operating procedures. This program is designed to train employees how to operate a baler safely.

Safe Conveyor Operation
Addresses some of the specific dangers encountered in working around conveyors as they are used in surface mining applications. Cautions about working on a moving conveyor.
Topics include: the dangers of uneven conveyor belt loading, inspection of structural components, conveyor guarding, dangers around bins and hoppers.

Haul Truck: Pre-Start Inspection
This program presents a logical approach to pre-shift walk around inspections along with the reasons specific things must be checked before the start of each shift.
Topics include: following a check list; metal fatigue and signs of cracks in critical components; hydraulic dumping mechanism; visual checks, operational system checks, and instrument checks; starting and audio signals prior to moving the machine.

Powered Haulage: Night Operations
This program is a dynamic 10-minute video highlighting the special dangers in operating mining equipment at night to help miners improve safety in mines that are using powered haulage equipment in multiple-shift operations.

Haul Unit and Log Trailer Safety
With a focus on pre-operational inspection and safe operation, this video reminds new and experienced operators that it’s easy to take safety for granted.
Topics include: yard traffic and debris, trailer tip-over, trailer connection and release, and changing conditions and seasons.

Electric Drive Haul Truck Safety
This video educates drivers on handling and braking techniques between direct drive and electric drive trucks. This video is devoted to the safe operation of electric drive haul trucks in a wide variety of mine types and terrain situations.
Topics include: defensive driving, correct use of electric retarders, effects of road grade on speed, poor traction condition, truck reaction and operator response, and correct procedure at dump sites.

Log Yard Knuckle Boom Loader Safety
From sorting, stacking and docking to loading and unloading rail cars and trucks, this video reminds log yard/knuckle boom loader operators how they operate their rig affects both productivity and the safety of other personnel.
This video includes: pre-operation inspection, PPE, moving the equipment, work surfaces, load capacities and wet conditions, as well as 10 real-life tips to live by.

Log Yard: Grapple Front End Loader Safety
Stacking and docking logs with a grapple can lead to dangerous situations in wet or dry log yards. Knowing your machine is only part of maintaining a clean safety record. From loading and unloading rail cars to wet or uneven terrain, the need for safety never takes time off.
Topics include: pre-operational inspection; center of gravity, loading/unloading and binding trailers and rail cars; and safe operating tips.

Conveyor Maintenance Safety
This video covers the dangers of working on and around conveyors in an active aggregate operation. Reinforced by interviews with on-site supervisors at working aggregate plants.
Topics include: penalties for failure to enforce regulations, danger of maintenance on a moving conveyor, lockout/tagout procedures for conveyors, shut down and re-start procedure following MSHA regulations, and new employee cautions and orientation.

Pre-Trip Inspection: Solid Waste Training
The trucks and equipment your company operates are great pieces of equipment. They’re versatile. They’re powerful. And, they have to be inspected. A proper inspection protects workers and those working around them by ensuring that the equipment they are using is mechanically safe. And that’s what this video is all about — how to perform a consistent and accurate pre-shift inspection.

Knife Safety in the Workplace
While the blade of a knife may be sharp, it’s not very bright. It cannot tell the difference between cutting work material or slicing a hand or finger. That’s why your employees must stay sharp, always keeping their minds on safety when using industrial knives. This program discusses common industrial knife safety rules and explains why a deep cut or laceration to a worker’s hand can be so damaging.

Knife Safety in the Workplace (Concise)
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Utility Knife Safety
The simple utility knife, often called a razor knife or box knife, is used by just about every home and workplace. These handy tools are very versatile and have a number of potential hazards. This video covers the safe use of utility knives including the different types of knives that are available; techniques for cutting safely and how to change blades without getting injured.

Log Yard: Grapple Front End Loader Safety
Stacking and docking logs with a grapple can lead to dangerous situations in wet or dry log yards. Knowing your machine is only part of maintaining a clean safety record. From loading and unloading rail cars to wet or uneven terrain, the need for safety never takes time off.
Topics include: pre-operational inspection; center of gravity, loading/unloading and binding trailers and rail cars; and safe operating tips.
Ergonomics Employee Training

This video focuses on the three main components of a successful ergonomics program: developing a knowledge of musculoskeletal disorders, reporting their signs and symptoms, and controlling ergonomic hazards.

**Topics include:**
- types of musculoskeletal disorders
- importance of reporting MSD signs and symptoms
- determining MSD incidents and risk factors, the purpose of the job hazard analysis, and the measures to be taken to control ergonomic hazards.

**Categories:**
- Ergonomics

**Length:**
- 10 minutes

**© 2001**

Ergonomics Employee Training (Concise)

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**Topics include:**
- types of musculoskeletal disorders
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**Categories:**
- Ergonomics

**Length:**
- 12 minutes

**© 2016**

Understanding and Controlling Ergonomic Risk Factors

Ergonomics can be complicated, but this program provides a simple explanation all employees can understand. Ergonomic controls are used in almost all workplaces to prevent musculoskeletal disorders (MSDs), often called cumulative trauma disorders or repetitive stress injuries. Workers often ignore the signs and symptoms of these disorders until a chronic condition has developed and they often don’t know the measures they can take to prevent them. That’s the purpose of this program — to explain what ergonomics and musculoskeletal disorders are and the measures your organization takes to control ergonomic risk factors. More importantly, the program reviews work control practices that workers can follow to prevent musculoskeletal injuries and illnesses. It also features both office and industrial settings to illustrate important lessons about ergonomics.

**Topics include:**
- MSDs and their signs and symptoms
- the Ergonomics Program
- ergonomic controls
- reporting MSD symptoms
- work practice controls

**Categories:**
- Ergonomics

**Length:**
- 10 minutes

**© 2015**

Understanding and Controlling Ergonomic Risk Factors (Concise)

Ergonomics can be complicated, but this program provides a simple explanation all employees can understand. Ergonomic controls are used in almost all workplaces to prevent musculoskeletal disorders (MSDs), often called cumulative trauma disorders or repetitive stress injuries. Workers often ignore the signs and symptoms of these disorders until a chronic condition has developed and they often don’t know the measures they can take to prevent them. That’s the purpose of this program — to explain what ergonomics and musculoskeletal disorders are and the measures your organization takes to control ergonomic risk factors. More importantly, the program reviews work control practices that workers can follow to prevent musculoskeletal injuries and illnesses. It also features both office and industrial settings to illustrate important lessons about ergonomics.

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- MSDs and their signs and symptoms
- the Ergonomics Program
- ergonomic controls
- reporting MSD symptoms
- work practice controls

**Categories:**
- Ergonomics

**Length:**
- 10 minutes

**© 2015**

Industrial Ergonomics

This video provides employees with the information they need to understand ergonomic hazards, recognize them in their workplace and know how to avoid them. The physical stresses and strains that industrial jobs can cause in the workers who perform them can lead to severe, even disabling, injuries over time. These ergonomic injuries, including carpal tunnel syndrome, tendinitis, and lower back pain, of ten result in missed work time, reduced productivity, and increased expenses.

**Areas included in the program are:**
- understanding ergonomic injuries
- preventing hand and wrist problems
- avoiding injuries to the arm and shoulder
- taking care of the neck and back

**Categories:**
- Ergonomics

**Length:**
- 19 minutes

**© 2017**

Computer Workstation Safety

Computer Workstation Safety reviews the safe use of computers, and offers practical solutions to many potential problems. The poster in the kit reminds employees to work safely and avoid injuries when using computers.

**The video includes information on:**
- organization of work materials
- maintaining neutral positions
- avoiding and relieving eye strain
- avoiding and relieving muscle strain, tension and stress-reducing exercises

**Categories:**
- Ergonomics

**Length:**
- 17 minutes

**© 2015**

Making It Fit: Improving Our Office Comfort

A desk, a chair, a phone, a monitor, and a mouse are the standard working tools of millions of people. But these simple tools can take their toll when we don’t fit the equipment to the physical needs of the office worker. This program covers ergonomics in the office environment and how to avoid the fatigue, strain, and stress that can result from the poor office setup.

**Categories:**
- Ergonomics

**Length:**
- 15 minutes

**© 2011**

Ergonomics for the Mobile Worker

When we work in a typical office, we have the advantage of ergonomically adjustable office equipment and furniture. But when we rely on laptops, tablets and smartphones in settings that range from coffee shops to hotel rooms to our kitchen table, we need to be aware of what we can do to create our own comfortable work environment. This program discusses posture and how it impacts the proper use of mobile office equipment, the special challenges it presents, and the importance of positioning and moving our bodies as we work.

**Categories:**
- Ergonomics

**Length:**
- 15 minutes

**© 2011**

Ergonomics: Adjusting Your Workstation and Postures

This safety video shows common postures that can cause or contribute to musculoskeletal disorders. The viewer is lead through a comprehensive and specific method of adjusting a workstation to maximize neutral postures and minimize pain, discomfort, and strain. This safety video also points out the multitude of other factors outside of the workplace that can contribute to musculoskeletal disorders. This encourages viewers to take steps to adopt neutral postures in all of their activities.

**Categories:**
- Ergonomics

**Length:**
- 14 minutes

**© 2011**
Office Ergonomics
This video program shows employees how to recognize ergonomic problems in an office environment, potential adverse effects "bad ergonomics" can have, and practical solutions they can use themselves to help deal with ergonomic problems in the office. The posters in the kit remind employees to work safely and avoid ergonomic injuries. The videotape and employee booklets include information on: physiology of the body, parts of the body most effected, eyestrain, pragmatic preventative measures, correct use of office equipment, exercises, and stress release.

Office Ergonomics: You Can Learn A Lot From A Kid
This video program reminds office workers just how easy it is to slip into bad desk habits and offers simple fixes that are so easy that even a kid could do it. Using short conversational sketches with informational diagrams, this video is fun and informative.
Topics include: proper desk-chair set up, mouse and keyboard alignment, monitor height, stretching and movement, micro-breaks, foot rests, headsets.

Laboratory Ergonomics
Many of the activities performed in a laboratory can exert stress and strain on muscles and joints, ultimately causing significant injuries. To work safely and maintain good ergonomic health, employees need to know how to avoid movements and work patterns that can be harmful. This training program discusses the need to set up work areas correctly, as well as how to use laboratory equipment, tools, and instruments.
Areas covered in the program include: parts of the body most susceptible to ergonomic problems, arranging work areas to minimize stress and strain, working from "neutral" positions, most and least stressful types of body movements, proper lifting techniques, effective stretching exercises.

Laboratory Safety
To the Point About: Preventing Eye Injuries
Dust, wood chips, nails, hazardous chemicals, radiant light, and countless other items can strike or enter the eye and cause injury. Taking proper precautions and wearing the appropriate protection against eye hazards can prevent eye injuries. This program provides an overview of your organization's plan to protect your sight and points out how the use of various protective devices can prevent eye injuries.
Topics include: safety glasses, prescription and contact lenses, goggles and face shields, laser and welding protection, and basic eye safety precautions.

Protecting Our Sight
Each and every day, our eyes provide the gateway that allows us to recognize and comprehend the world we work, live, and play in. Because our vision is so crucial to almost all aspects of our daily lives, it's difficult to understand why we wouldn't protect our eyes in every instance they are at risk from hazards; yet, over 2,000 workers in North America suffer some type of eye injury requiring medical treatment every day.
This program discusses the protective devices and precautions we can utilize to prevent such injuries while stressing the importance of assessing the hazards of each job task, and avoiding common pitfalls that often lead to these incidents.
Topics include: how the vision process works; types of eye injuries; employee responsibility to wear appropriate protection; use of safety glasses, safety goggles, and face shields; eye protection required for welding and laser operations; reducing lens fogging; cleaning and storage of protective devices; off-job safeguards; and proper response to eye injuries are also reviewed in the program.

Protecting Our Sight (Concise)
Each and every day, our eyes provide the gateway that allows us to recognize and comprehend the world we work, live and play in. Because our vision is so crucial to almost all aspects of our daily lives, it's difficult to understand why we wouldn't protect our eyes in every instance they are at risk from hazards; yet, over 2,000 workers in North America suffer some type of eye injury requiring medical treatment every day.
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High-Impact Eye Safety
This powerful safety video uses several eye injury re-creations to show your employees that eye protection will only save their eyesight if they wear it. After viewing, your employees will be motivated to wear proper protection in all situations where eyes are exposed to hazards.
Topics include: wearing proper protection for your job, prompt emergency care of eye injuries, use of eyewashes, and different types of protective devices.
Eye Safety

This video delivers important information on eye protection with a unique emphasis on personal responsibility. The viewer is provided with three steps to eye safety that are extremely easy to relate to and understand. Interviews with “real” people who had lost their eyesight if they hadn’t been wearing eye protection provide powerful reinforcement for safe behavior.

Eye Safety (Concise)

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Don’t Be a Dummy About Eye Safety

In this video from our “Don’t Be a Dummy” series, our “dummies” make several visits to the nurse’s station after suffering severe eye injuries because they failed to wear proper eye protection. This video stresses the responsibility each individual has to wear the appropriate eyewear to protect his/her eyes from workplace hazards.

Topics include:
- Flying particles and projectiles, types of eye protection
- Lens fogging, working with chemicals, and light and radiation hazards

That’s Why You Wear Eye Protection

This safety video points out that even though employers require and provide eye protection in hazardous work areas, everyday there are more than 100 eye injuries in North America. It features a real life story that teaches many important lessons about eye safety. The person in the story, Jason, was doing a job that required goggles and a face shield. He forgot the face shield in his locker and didn’t use his goggles because they were scratched. After being sprayed with ammonia he couldn’t locate an eye wash station for 5 minutes until someone found him and helped him. He ended up losing his eyesight. We learn through Jason’s story about the importance of wearing the proper protection, taking care of the eye protection, being aware of eye wash stations, and responding to an eye injury.

Eye Injury Prevention (Concise)

When an eye injury occurs, it’s too late to realize the value of wearing eye protection devices. This program stresses to viewers the responsibility each employee has to wear the appropriate eyewear to protect his or her eyes from workplace hazards.

Topics include:
- Flying particles and projectiles, types of protectice devices, and responding to eye injuries

High-Impact Eye Safety (Non-Graphic)

This powerful safety video uses several eye injury re-creations to show your employees that eye protection will only save their eyesight if they wear it. After viewing, your employees will be motivated to wear proper protection in all situations where eyes are exposed to hazards.

Topics include:
- Wearing proper protection for your job, prompt emergency care of eye injuries, use of eyewashes, and different types of protective devices

High-Impact Eye Safety (Concise)

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Topics include:
- Flying particles and projectiles, types of protective devices, and responding to eye injuries

Safety Showers and Eye Washes in the Laboratory

Employees may never need a safety shower or an eye wash, but if they do, knowing where they are located, and the proper procedures for using them, can prevent serious injury or possibly even save a life. This video reviews the correct ways to use this equipment, and emphasizes the need for quick action after a chemical splash or spill in a laboratory.

Topics include:
- Getting to eye washes and safety showers in an emergency, operating showers and eye washes, exposure to corrosive substances, testing eye wash and shower equipment, using showers and eye washes properly
Fall Protection / Prevention

Fall Hazards in Construction

Fall hazards are one of the leading causes of injuries and fatalities in construction. Most fall-related injuries and deaths in construction result from falls from height. The three major sources of falls from height include: rooftop unprotected edges, holes, and openings; improper scaffold construction; and the unsafe use of portable ladders.

This program includes:
- The use of guardrails, personal fall arrest systems, scaffolding, and the safe use of ladders.
- Other topics include: training, this program provides an overview of the basic principles that fall arrest system before he or she uses the equipment. As part of such training, this program explains how to properly don a full body harness to ensure it has a snug, secure fit.

Personal Fall Arrest Systems Overview

Performing work on an elevated surface is inherently dangerous due to the risk of falling. When proper guardrails or other means of fall protection are not installed, a personal fall arrest system is usually required. A personal fall arrest system, consisting of a full body harness, a connecting device, and anchor point, is designed to reduce the amount of force exerted on a worker during a fall and to prevent the falling worker from striking a lower level or hitting the ground below. Various OSHA standards require an employer to ensure that each employee is trained in the proper use of a fall arrest system before he or she uses the equipment. As part of such training, this program explains what to look for when inspecting a full body harness and connecting device.

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The Full Body Harness

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The Connecting Device

Performing work on an elevated surface is inherently dangerous due to the risk of falling. When proper guardrails or other means of fall protection are not installed, a personal fall arrest system is usually required. A personal fall arrest system, consisting of a full body harness, a connecting device, and anchor point, is designed to reduce the amount of force exerted on a worker during a fall and to prevent the falling worker from striking a lower level or hitting the ground below. Various OSHA standards require an employer to ensure that each employee is trained in the proper use of a fall arrest system before he or she uses the equipment. As part of such training, this program explains what to look for when inspecting a full body harness and connecting device.

The Anchor Point

Performing work on an elevated surface is inherently dangerous due to the risk of falling. When proper guardrails or other means of fall protection are not installed, a personal fall arrest system is usually required. A personal fall arrest system, consisting of a full body harness, a connecting device, and anchor point, is designed to reduce the amount of force exerted on a worker during a fall and to prevent the falling worker from striking a lower level or hitting the ground below. Various OSHA standards require an employer to ensure that each employee is trained in the proper use of a fall arrest system before he or she uses the equipment. As part of such training, this program explains what to look for when inspecting a full body harness and connecting device.

Inspection of the Harness and Connecting Device

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The Total Fall Distance Calculation

Performing work on an elevated surface is inherently dangerous due to the risk of falling. When proper guardrails or other means of fall protection are not installed, a personal fall arrest system is usually required. A personal fall arrest system, consisting of a full-body harness, a connecting device, and anchor point, is designed to reduce the amount of force exerted on a worker during a fall, and prevent the falling worker from striking a lower level or hitting the ground below. Various OSHA standards require an employer to ensure that each employee is trained in the proper use of a fall arrest system before he or she uses the equipment. As part of such training, this program explains how to calculate the total fall distance that is critical when determining the necessary height of an anchor point, and for selecting an appropriate connecting device.

Categories: Fall Protection / Prevention
Length: 1 minute 39 seconds
© 2020
This program is a microlearning.

© 2012

The Rescue Plan

Performing work on an elevated surface is inherently dangerous due to the risk of falling. When proper guardrails or other means of fall protection are not installed, a personal fall arrest system is usually required. A personal fall arrest system, consisting of a full-body harness, a connecting device and anchor point, is designed to reduce the amount of force exerted on a worker during a fall, and prevent the falling worker from striking a lower level or hitting the ground below. Various OSHA standards require an employer to ensure that each employee is trained in the proper use of a fall arrest system before he or she uses the equipment. As part of such training, this program provides an overview of the rescue plan for safely retrieving a fallen worker.

Categories: Fall Protection / Prevention
Length: 1 minute 39 seconds
© 2020
This program is a microlearning.

© 2012

To the Point About: Personal Fall Arrest Systems

Work above ground comes with increased risk because of the possibility of a fall. While your organization maintains railing on commonly used elevated work areas, workers must sometimes venture beyond this protection. When this is the case, a personal fall arrest system is required. This program reviews the proper selection and use of fall arrest equipment.

Topics include: the three components of a personal fall arrest system, calculating total fall distance, safe use of self-retracting lifelines, using fall arrest equipment 100% of the time, and survival and rescue after a fall event.

Categories: Fall Protection / Prevention
Length: 12 minutes
© 2016

© 2012

Surviving The Fall: The Proper Use of Your Personal Fall Arrest System

Falling just a short distance can generate huge forces and cause injury, even if you don’t hit the ground. The proper use of fall protection equipment reduces these forces and prevents injuries. In this program, viewers will see fall protection equipment deployed in actual fall events and learn the proper selection and use of these devices. In addition to safe work practices, such as 100% tie-off techniques, emphasis is placed on having a rescue plan in place should a fall occur.

Topics include: selecting an anchor point, inspecting the harness and lanyard, proper calculation of fall distance, specialized connection devices, and the gross and cons of lanyards vs. retractable lifelines.

Categories: Fall Protection / Prevention
Length: 20 minutes
© 2012

© 2012

Surviving The Fall: The Proper Use of Your Personal Fall Arrest System (Concise)

Falling just a short distance can generate huge forces and cause injury, even if you don’t hit the ground. The proper use of fall protection equipment reduces these forces and prevents injuries. In this program, viewers will see fall protection equipment deployed in actual fall events and learn the proper selection and use of these devices. In addition to safe work practices, such as 100% tie-off techniques, emphasis is placed on having a rescue plan in place should a fall occur.

Topics include: selecting an anchor point, inspecting the harness and lanyard, proper calculation of fall distance, specialized connection devices, and the gross and cons of lanyards vs. retractable lifelines.

Categories: Fall Protection / Prevention
Length: 10 minutes
© 2012

© 2012

The ABCs of Your Personal Fall Arrest System (Concise)

Whether you use a personal fall arrest system every day or only once in your lifetime, one thing is for certain: the system won’t do any good unless it is used correctly! This video shows viewers how to properly select and use personal fall arrest systems so they can work safely above ground.

Topics include: forces involved in falls, components of a fall arrest system, inspection of the equipment, calculating fall distance, selection of an appropriate connecting device, the importance of choosing a legal tie-off point.

Categories: Fall Protection / Prevention
Length: 10 minutes
© 2022

© 2012

High-Impact Fall Prevention

The ten accidents re-created in this video will show employees that short cuts and other common safety mistakes can lead to painful and sometimes fatal falls. Ladder safety, housekeeping, aerial lifts, fall arrest systems, proper footwear, recognizing hazards and other topics related to fall prevention are also featured in the program.

Categories: Fall Protection / Prevention
Length: 19 minutes
© 1997

© 2012

High-Impact Fall Prevention (Concise)

The ten accidents re-created in this video will show employees that short cuts and other common safety mistakes can lead to painful and sometimes fatal falls. Ladder safety, housekeeping, aerial lifts, fall arrest systems, proper footwear, recognizing hazards and other topics related to fall prevention are also featured in the program.

Categories: Fall Protection / Prevention
Length: 7 minutes
© 1997

© 2012

Fall Protection

Fall Protection provides the information employees need to work safely when they are off the ground, and satisfies the major training requirements in the OSHA Standard on Fall Protection.

Categories: Fall Protection / Prevention
Length: 12 minutes
© 2016

© 2012

Construction Fall Protection We All Win

This safety video covers the information that workers need to keep themselves safe while working at heights. The presentation can be used to educate both new and experienced workers.

Topics include: introduction to fall protection, fall prevention systems, personal fall arrest systems, using personal fall arrest systems, and rescue.

Categories: Fall Protection / Prevention
Length: 20 minutes
© 2015

© 2012

Fall Hazards: One of Construction’s Fatal Four

This program reviews the safeguards employees must follow to control the common fall hazards that are often present when working above ground level. OSHA classifies falls into two different categories: falls from height and falls on the same level. Construction workers have an increased risk of both types of fall hazards, but the one that results in more construction-related fatalities are falls from height. The three major sources of falls from height in the construction industry include roofs, unprotected edges, holes and openings, improper scaffold construction and the unsafe use of portable ladders.

Topics include: common fall hazards, guarding use, personal fall arrest systems, fall protection requirements for scaffolding, and basic portable ladder safety precautions.

Categories: Construction, Fall Protection / Prevention
Length: 11 minutes
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Slips, Trips and Falls in Construction Environments

Slips, trips and falls are involved in most workplace accidents. They cause 17% of disabling occupational injuries and 19% of on the job fatalities, but slips, trips and falls can be prevented. To help prevent them, construction workers need to understand the mechanics of slips, trips and falls, the types of hazards that lead to them and the safe practices and equipment that they can use to stay safe on their feet. They should also know how to reduce their chances of injury if they do fall and what they can do to help a co-worker who has fallen and is injured. This program reminds employees about the hazards of slips, trips and falls and explains in detail what they can do to avoid them.

Topics include: our center of gravity, three types of walking surfaces, how slips, trips and falls occur, good housekeeping and maintenance, wearing proper footwear and how to respond to a fall properly.

Walking and Working Surfaces in Construction Environments

This training video identifies the hazards of different surfaces and provides the practical information and specific procedures employees need to help prevent slips, trips and falls in and around all types of our instruction sites. It's easy to take the surfaces we walk on for granted, but that would be a big mistake. We depend on these surfaces to provide the support we need to position ourselves properly, use our muscles efficiently, keep our balance and do our work safely. Yet slips, trips and falls continue to make up the majority of on-the-job accidents. They cause almost 2% of disabling occupational injuries, and thousands of fatalities every year. And most of these accidents could have been prevented.

Areas that are covered include: the fundamentals of safe surfaces, walkways and floors, stairs and fixed ladders, scaffolding, and more.

Roof Top Safety

A roof top can be a very challenging and dangerous work environment. Working on roof tops requires specialized types of fall protection. This program outlines what types of fall protection are required and when, and the steps workers must take to comply with regulations and work in a safe manner.

Types of fall protection discussed include: guardrails, parapet walls, fall restraint systems, personal fall arrest system and warning line systems; procedures for safe work around floor openings and skylights; standard operating procedures for controlled descent work.

You Don’t Have to Fall From a Great Height to Be Hurt

Falling off a step ladder while putting the Christmas lights can be just as dangerous or lethal as falling from a ten-story construction crane. Take precaution from any height. Presented by Martin Lespereance.

Factors in Maintaining Balance and Stability

The statistics related to slips, trips and falls in the workplace are staggering — nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling and the safe work practices that should be followed to control them. That's the purpose of this program — to provide viewers with a basic understanding of how and why slips, trips, and falls occur in the workplace and the precautions you all can take to prevent these incidents.

Topics include: factors in maintaining balance and stability, selecting proper footwear, understanding and preventing slips and trips, unsafe acts that contribute to falls, and safe work practices to prevent falls.

Understanding and Preventing Slips, Trips, and Falls

The statistics related to slips, trips and falls in the workplace are staggering — nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling and the safe work practices that should be followed to control them. That's the purpose of this program — to provide viewers with a basic understanding of how and why slips, trips, and falls occur in the workplace and the precautions you all can take to prevent these incidents.

Topics include: factors in maintaining balance and stability, selecting proper footwear, understanding and preventing slips and trips, unsafe acts that contribute to falls, and safe work practices to prevent falls.

Understanding and Preventing Slips, Trips, and Falls Overview

The statistics related to slips, trips and falls in the workplace are staggering — nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling and the safe work practices that should be followed to control them. As part of such training, this program provides an overview of common slip and trip hazards, basic safe work practices that help prevent falls, and factors that affect our balance and stability.

Topics include: slip and trip causes and hazards, safe work practices that help prevent falls, friction, our center of gravity, and momentum.

Selecting Proper Footwear

The statistics related to slips, trips and falls in the workplace are staggering — nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program stresses the importance of wearing the proper footwear for your work environment, and what to look for when inspecting the condition of your shoes.

Understanding and Preventing Slips

The statistics related to slips, trips and falls in the workplace are staggering — nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program discusses common workplace slip hazards and the precautions that should be followed to avoid them.

Understanding and Preventing Slips, Trips, and Falls
Safety Training and Prevention of Falls

The statistics related to slips, trips, and falls in the workplace are staggering—nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program discusses distraction and other unsafe acts committed by employees that contribute to falls.

Unsafe Acts That Contribute to Falls

The statistics related to slips, trips, and falls in the workplace are staggering—nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program provides an understanding of the factors involved in every fall, as well as the common hazards and unsafe actions that make a fall more likely. Also covered are the effects of gravity, friction, and momentum, wearing proper footwear and preventing slips and trips.

Safe Work Practices to Prevent Falls

The statistics related to slips, trips, and falls in the workplace are staggering—nearly 16 million fall injuries occur each year. These mishaps are the second leading cause of fatalities on the job and the third leading cause of employee disability. To help prevent fall injuries at your facility, your organization provides training on the common factors and hazards that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program reviews the proper selection and use of fall arrest equipment. When this is the case, a personal fall arrest system is required. This program discusses actual factors that contribute to falling, and the safe work practices that should be followed to control them. As part of such training, this program discusses distraction and other unsafe acts committed by employees that contribute to falls.

OSHA 10 Hour Training For General Industry: Walking and Working Surfaces

Falls from heights and same level falls onto walking or working surfaces are among the leading causes of serious work-related injuries and deaths. To ensure workers are provided with safe working and traveling surfaces, OSHA has developed its regulation, 29 CFR 1910 Subpart I, titled “Walking and Working Surfaces.” This rule affects a wide range of workers, and these employees must be trained to understand the regulation must be trained in the nature of the fall hazards in their work area, how to recognize them, and the procedures to be followed to minimize these hazards. This program explains nature of the fall hazards in the workplace, how to recognize them, and the procedures that must be followed to control them.

Walking and Working Surfaces Comprehensive Training

Slips, trips, and falls continue to make up the majority of on-the-job accidents. They cause almost 20% of disabling occupational injuries and thousands of fatalities every year. And most of these accidents could have been prevented. That’s why the Occupational Health and Safety Administration (OSHA) developed regulations focusing specifically on “walking and working surfaces.” The principles and practices behind these rules can help workers get the job done and avoid the hazards of slips, trips, and falls.

This program reminds employees that if they understand the slip, trip, and fall hazards associated with walking and working surfaces in their workplace, they can take action to avoid them.
Small Falls Are a Big Deal

In this video, Martin Lesperance recalls stories of fall injuries he has attended as a firefighter and EMT to make the point that small falls can be a big deal. Some of the worst fall injuries don’t always involve someone plummeting from a high place such as a 100-foot chemical tank. They also result from simple incidents like a trip over an unsecured rug or a slip on a slippery substance. While these types of falls rarely make the evening news, they can result in broken bones, skull fractures, and other disabling conditions. Martin also stresses that we can prevent most fall injuries by recognizing and controlling all fall hazards we encounter.

Topics include:
- The importance of wearing proper footwear, recognizing and controlling slip and trip hazards, transitional areas and changing walking surface conditions, correcting fall hazards, situational awareness, and moving from one level to another.
- Understanding how “fall factors” such as balance, gravity, friction, and momentum contribute to these incidents, we can take preventative measures to prevent falls. That’s the purpose of this program—to prevent fall-related incidents by providing viewers with an understanding of the factors involved in every fall as well as the common hazards and unsafe actions that make a fall much more likely. Also reviewed are the techniques and safe work practices that we can use to control the factors that contribute to slip, trip, and fall.

Fall Factors: Understanding and Preventing Slips, Trips and Falls (Concise)

Slips, trips, and falls result in more than 15 million workplace injuries each year; and unfortunately, injuries related to falls are the second leading cause of on-the-job fatalities. Falls are also the third leading cause of disability among employees. The good news is that these mishaps can be prevented. By understanding how “fall factors” such as balance, gravity, friction, and momentum contribute to these incidents, we can take preventative measures to prevent falls. That’s the purpose of this program—to prevent fall-related incidents by providing viewers with an understanding of the factors involved in every fall as well as the common hazards and unsafe actions that make a fall much more likely. Also reviewed are the techniques and safe work practices that we can use to control the factors that contribute to slip, trip, and fall.

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Topics include:
- The importance of wearing proper footwear, recognizing and controlling slip and trip hazards, transitional areas and changing walking surface conditions, correcting fall hazards, situational awareness, and moving from one level to another.
- Understanding how “fall factors” such as balance, gravity, friction, and momentum contribute to these incidents, we can take preventative measures to prevent falls. That’s the purpose of this program—to prevent fall-related incidents by providing viewers with an understanding of the factors involved in every fall as well as the common hazards and unsafe actions that make a fall much more likely. Also reviewed are the techniques and safe work practices that we can use to control the factors that contribute to slip, trip, and fall.

Slips and Falls

Punctuated with the just the right amount of humor and realistic accident re-enactments this video covers hazards ranging from housekeeping practices to ladder use. It delivers important procedural information in an attention-keeping “attitude” framework. Appropriate for a wide variety of work settings.

Slips and Falls (Concise)

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I Can’t Get No Traction

This upbeat music video spotlights common slip, trip and fall hazards in unique and entertaining fashion. Inspired by the Rolling Stones tune, “Satisfaction,” the custom lyrics to this music video provide a warning to those workers who move about the workplace in an unwise manner. The program features a variety of realistic slip, trip, and fall incidents that teach memorable lessons on distracted walking, running, poor housekeeping, improper ladder use, spills, moving equipment, and wearing improper footwear.

Slips, Trips, and Falls

Slips, trips, and falls are no laughing matter. They’re involved in most of the accidents that occur in workplaces every day. They cause 17% of disabling occupational injuries and 15% of on-the-job fatalities. But slips, trips, and falls can be prevented.

This video program discusses the mechanics of slips, trips, and falls, the types of hazards that employees are likely to encounter that lead to them, and the safe practices and equipment that they can use to stay safely on their feet.

Walking and Working Surfaces

This safety training video identifies the hazards of different surfaces and provides the practical information needed to help prevent slips, trips, and falls on the job. It’s easy to take the surfaces we walk and work on for granted, but that would be a big mistake. We depend on these surfaces to provide the support we need to position ourselves properly, use our muscles efficiently, keep our balance, and do our work safely. Yet slips, trips, and falls continue to make up the majority of on-the-job accidents. They cause almost 2% of disabling occupational injuries, and thousands of fatalities every year. And most of these accidents could have been prevented.

Areas that are covered include:
- The fundamentals of safe surfaces, walkways and floors, stairs and fixed ladders, scaffolding, and more.

Fall Prevention

Prevention of falls should be a focus in your facility. Two-thirds of seniors who have fallen will have a repeat fall within six months. The focus on preventative action needs to be centered on awareness of conditions that predispose a person to fall. This program provides practical guidelines to identify risks.

Slips, Trips, and Falls in Healthcare

Slips, trips, and falls are the second most common cause of injury for home and community health workers. These types of accidents can result in serious disabling injuries and have a major impact on one’s ability to perform their job and may result in lost work days, reduction in productivity, or a diminished ability to care for a client. Recognizing and correcting of household hazards is examined as the first step in prevention. Common slips and falls are examined to show the actual root causes, and steps are outlined for workers to take to reduce hazards for everyone in the home.
Preventing Slips, Trips, and Falls — Health Care Version
This program is available in five versions, specifically designed to accommodate the needs of the restaurant, retail, hotel, health care, and general industries. Each of the five versions provides industry-specific information about how to create a safe environment for both employees and customers.

Program highlights include:
- the causes of slips, trips, and falls; how to identify areas of hazard; and how to prevent accidents from occurring.

Hospitality OSHA 7: Slips, Trips and Falls
Slips and falls can happen almost anywhere on the property — the parking lot, the lobby, stairs, the kitchen, back of house areas, you name it. This short program stresses to your hospitality workers that they must always pay attention to the task at hand, watch where they walk, avoid distractions, and if they notice a hazard, report it immediately.

Other topics include:
- precautions to take to reduce the likelihood of slip, trip, or fall; and proper techniques for walking safely.

Restaurants: Preventing Slips and Falls
Slips and falls can happen almost anywhere in your restaurant: guests, wait staff, and kitchen staff. These events can happen anywhere on your property, outside, in dining area or back of house. This safety video program discusses steps associates can take to minimize the risks of a slip, trip, or fall in your restaurant. Slips, trips, and falls are 100% preventable. This program will help your employees recognize slip, trip, and fall hazards and take the necessary steps to prevent them.

Preventing Slips, Trips, and Falls — Retail Version
This program is available in five versions, specifically designed to accommodate the needs of the retail, hotel, health care, and general industries. Each of the five versions provides industry-specific information about how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips, and falls, how to identify areas of hazard; and how to prevent accidents from occurring.

Preventing Slips, Trips, and Falls — Hospitality Version
This program is available in five versions, specifically designed to accommodate the needs of the restaurant, retail, hotel, health care, and general industries. Each of the five versions provides industry-specific information about how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips, and falls, how to identify areas of hazard; and how to prevent accidents from occurring.

Preventing Slips, Trips, and Falls — General Industry Version
This program is available in five versions, specifically designed to accommodate the needs of the restaurant, retail, hotel, health care, and general industries. Each of the five versions provides industry-specific information about how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips, and falls, how to identify areas of hazard; and how to prevent accidents from occurring.
Fire Safety

Ski Area: Slips and Falls
Ski Areas — snow, ice, water, slippery surfaces — they increase the potential for a slip, trip, or fall. But does this mean a slip, trip or fall has to happen? Of course not. Slips, trips, and falls are preventable and that’s what this program is all about — prevention. The program examines common slip, trip, and fall accidents common to ski areas and examines the root causes of each.

Winter Walking: Staying On Your Feet
By its very nature, winter walking is a seasonal safety issue, usually limited to several months. Yet thousands of serious injuries happen every winter. And the personal and financial impacts of a wintertime injury can last throughout the year for the individual and for the employer. This safety video helps the viewer understand the need to adjust our walking behavior and techniques when the snow begins to fall.

Grain Elevator: Fixed Ladder, Stairs, and Catwalks
This safety video examines potential fall hazards when working at a grain elevator. The primary concerns are fixed ladders, stairs and catwalks. The program outlines the potential hazards associated with these three types of access/egress, and shows ways these hazards can be reduced or eliminated. Proper inspection procedures along with safe rules of use are presented in a concise, to the point manner.

Safety on Your Feet
Foot injuries and slips and falls are a major source of lost-time injuries. This program is concerned with keeping our feet safe — and keeping us safely on our feet. The video stresses the importance of matching your footwear to the potential hazards of the job. It clearly illustrates the importance of safety features such as toe protection, traction, and support. Many work environments and potential hazards are illustrated.

Safety on Your Feet (Concise)
Foot injuries and slips and falls are a major source of lost-time injuries. This program is concerned with keeping our feet safe — and keeping us safely on our feet. The video stresses the importance of matching your footwear to the potential hazards of the job. It clearly illustrates the importance of safety features such as toe protection, traction, and support. Many work environments and potential hazards are illustrated.

Fire Extinguisher Basic Training
Due to the risk of fires in the workplace, fire extinguishers have been placed throughout our facility. Using a fire extinguisher properly to put out a fire can prevent injuries and save lives. This program discusses the various types of extinguishers, deciding whether to use one, and how to use one properly.

To the Point About: The Proper Use of a Fire Extinguisher
Due to the risk of fires in the workplace, fire extinguishers have been placed throughout our facility. Using a fire extinguisher properly to put out a fire can prevent injuries and save lives. This program discusses the various types of extinguishers, deciding whether to use one, and how to use one properly.

To the Point About: The Proper Use of a Fire Extinguisher — Canada
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Fire Extinguisher Basic Training (Concise)
Workplace fires can happen at any time. That’s why it’s important to know what to do when fire starts — know when and how to fight it and when not to. This safety training video program will provide viewers with the basic information they need to react safely in a potentially dangerous situation involving a fire.

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Using Fire Extinguishers
Among all the safety problems an employee can encounter, fire can be the most frightening. Every year, fires cause hundreds of millions of dollars in damage and result in hundreds of employee injuries, a number of which are fatal. Yet many of these catastrophes could have been prevented. If the fire had been extinguished before it started to spread.

To the Point About: Fire Prevention and Response
Work materials, equipment and other objects are all at risk for catching on fire in our workplaces. Correcting fire hazards and knowing how to respond to a fire can prevent injuries and save lives. This program discusses how workers can prevent fires and how they should respond when they occur.

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Fire Extinguisher Ready to Respond

Since fire is one of the most common hazards in the workplace, it is important for your employees to know how to properly use a fire extinguisher if a fire should break out at your work site. Of course, fire prevention is always the best safety policy to follow, but prevention is not always possible. This program will teach your employees how to calmly and effectively deal with fires, and correctly use a fire extinguisher.

Your Employees Will Learn:
- what causes a fire, the five classes of fire,
- fire prevention methods, types of fire extinguishers including type “K,”
- how to select the appropriate fire extinguisher, how to correctly use a fire extinguisher, situations when not to fight a fire, fire extinguisher inspection.

OSHA 10 Hour Training for General Industry: Emergency Response and Fire Prevention

One critical element required for an employer to provide a safe and healthy workplace to all employees is providing the training and preparation required for a calm, effective response during a workplace emergency. OSHA considers fire prevention and emergency response critical elements in creating and maintaining a safe workplace for all employees, contractors, and visitors. As such, OSHA requires these important protections and enforces their implementation. This program discusses the specific actions workers should take during the various types of emergencies that could occur in or near their work area, as well as their roles and responsibilities when it comes to housekeeping and fire prevention.

Other topics include: fire prevention plans, emergency exit routes, combustible dust, flammable liquids, electrical safety, and how and when to use a fire extinguisher.

HAZWOPER: Fire Prevention

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand how to prevent fires and respond to them if they occur. Knowing and understanding these procedures are critical when working around hazardous materials.

Topics include: the dangers of chemical fires, the three components and four classes of fire, fire hazard awareness, approved storage containers, spill response, proper use of fire extinguishers, and evacuation procedures.

Cal/OSHA Fire Extinguisher B Response

Fire safety and response is an important part of any organization’s Injury and Illness Prevention Plan. Correcting fire hazards and knowing how to respond to a fire can prevent injuries and save lives. This program provides an overview of best fire safety practices recommended by California OSHA, and explains how preventing and responding to fires appropriately can reduce the risk of property damage, injuries, and fatalities.

Topics include: the five classes of fires, good housekeeping, storage of hazardous and flammable materials, controlling electrical hazards, hot work precautions, responding to a fire, and how to evacuate the premises safely.

Cal/OSHA Fire Extinguishers

Workplace fires are more common than you might think and understanding the proper use of fire extinguishers is an important part of employee training. The proper use of a fire extinguisher can prevent injuries and save lives. This program provides an overview of the proper use of fire extinguishers by employees. It also explains how and when to use a fire extinguisher, and makes clear when workers should not use a fire extinguisher.

Topics include: how a fire burns, classes of fires, types of extinguishers, the Class ABC extinguisher, deciding whether to use an extinguisher, proper use of an extinguisher, and inspection and maintenance of extinguishers.

Fire Safety for Industrial Workers

Due to the hazardous and flammable materials often used or stored at industrial facilities, fires at these locations can have disastrous consequences. In fact, 3,000 workers are injured and another 150 die each year in industrial fires. The good news is that almost all workplace fires can be prevented. That’s the purpose of this program: to show the safe work practices employees should follow to reduce the risk of a workplace fire, and to review things that should be done if a fire should break out.

Topics include: five classes of fire, good housekeeping, handling and storing hazardous materials, static electricity, the emergency action plan, evacuation procedures, fire extinguishers, and treating fire-related injuries.

Fire Safety for Industrial Workers (Concise)

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Topics include: five classes of fire, good housekeeping, handling and storing hazardous materials, static electricity, the emergency action plan, evacuation procedures, fire extinguishers, and treating fire-related injuries.

Industrial Fire Prevention

Every year more than a million fire emergencies are reported in the U.S, with over 35,000 of them taking place in industrial facilities. They cause thousands of injuries, as well as hundreds of deaths — and at least $14 billion in damage.

This video program looks at the fire hazards that can be encountered in industrial environments, discusses how fires can be prevented, and explains what employers should do in case a fire emergency occurs in their workplace.

Topics covered in these products include: how fires burn, the four most common classes of fires, extinguishing fires, handling flammable materials safely, how to prevent fires, dealing with a fire emergency.

Fire Safety

Fire safety involves everyone in your facility, including residents, nursing staff, housekeeping, and visitors. This program explains OSHA standards that require employers to provide proper exits, fire fighting equipment and employee training to prevent fire deaths and injuries in the workplace.

Other topics include:

- what causes a fire, the five classes of fire,
- fire prevention methods, types of fire extinguishers including type “K,”
- how to select the appropriate fire extinguisher, how to correctly use a fire extinguisher, situations when not to fight a fire, fire extinguisher inspection.

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Other topics include: fire prevention plans, emergency exit routes, combustible dust, flammable liquids, electrical safety, and how and when to use a fire extinguisher.

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Topics include: the five classes of fires, good housekeeping, storage of hazardous and flammable materials, controlling electrical hazards, hot work precautions, responding to a fire, and how to evacuate the premises safely.
Fire Safety for Office Workers

While office workers often don’t think much about the potential for fire while performing their jobs, there are more than 1,500 fires in office environments each year. This program discusses how to eliminate the factors that contribute to the ignition of fires and how to respond if a fire were to break out.

Topics include: good housekeeping, controlling electrical fire hazards, emergency action plans, evacuation procedures, classes of fire and their extinguishing agents, the importance of using the appropriate fire extinguisher, using the PASS system to extinguish a fire, and treating fire-related injuries.

Fire Prevention in the Office

Among all the safety problems an employee can encounter, fire can be the most frightening. Every year office fires cause millions of dollars in damage and result in hundreds of employee injuries. Yet many employees do not realize how their own actions can contribute to the risk of fire. This video looks at what causes fires in office environments, reviews steps that can be taken to help prevent fires, and discusses what employees should do in case of a fire emergency.

Areas covered in the program include: common causes of workplace fires, the concept of flashpoint, classes of fires, importance of good housekeeping, preventing office fires, fire extinguishers, evacuation, and other employee responsibilities.

Fire Extinguishers: How and When to Use Them

This program stresses to viewers the importance of making the right decisions when a workplace fire breaks out. In order to use a portable fire extinguisher to put out the fire, employees must determine the type of material burning and class of fire present, if they know how to use the appropriate fire extinguisher, and if the fire is in its beginning stages. More importantly, they must be confident in their ability to evacuate the facility safely should they be unable to extinguish the fire.

Topics include: the fire triangle, incipient stage fires, classes of fires and the extinguishers used to put them out, the PASS system, when not to fight a fire, types of fire extinguishers and how to identify them, maintenance of fire extinguishers, and emergency evacuation.

Commercial Kitchen Fire Prevention

Fires are an ever-present danger in a commercial kitchen. But the danger can be controlled and contained by following sound fire prevention principles. This video outlines these principles and delivers information vital to preventing and containing fires in your establishment. Different types of fire suppression systems are discussed as well as how to operate and inspect them. The importance of keeping flues and appliances grease-free are examined, as well as other common sense tips that will help your employees remain safe and are also discussed.

Combustible Dust Awareness

Combustible dust hazards exist in a wide variety of industries — grain handling, food processing, plastics, wood and paper products, textiles, pharmaceuticals, and metal fabrication, among many others. In fact, OSHA has identified over 150 products or materials that can present combustible dust hazards. In the last 3 years, over 160 workers have been killed and more than 950 seriously injured in combustible dust explosions. The average cost of a major dust explosion in property damage alone is over $3,500,000. Your first line of defense against a dust explosion is awareness. This safety video provides workers with a general awareness of how combustible dust explosion can be caused and what they can do to recognize and mitigate possible hazards before it’s too late.

Combustible Dust Awareness — Canada

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Flammables and Explosives in the Laboratory

Flammables and explosives are common in laboratory environments. This program discusses how to eliminate flammable and explosive hazards. It explains what employees should do in case a fire emergency occurs in their workplace.

Areas covered in these products include: now fires burn, the four most common classes of fires, dealing with a fire emergency, patient safety and evacuation procedures, fire hazards in laboratory environments, controlling electrical hazards.

Fire Prevention in Healthcare Facilities

Every year more than a million fire emergencies are reported in the U.S. with over 5,000 of them taking place in healthcare facilities. They cause injuries, deaths, and more than $45 million in damage. This video program looks at the fire hazards that can be encountered in healthcare environments, discusses how fires can be prevented, and explains what employees should do in case a fire emergency occurs in their workplace.

Areas covered in these products include: now fires burn, the four most common classes of fires, dealing with a fire emergency, patient safety and evacuation procedures, fire hazards in healthcare facilities, controlling electrical hazards.

Combustible Dust Awareness

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Preventing Fires During Hot Work Operations

Welding, grinding, cutting, open flame and other spark-producing tools and operations are all capable of starting dangerous fires in our workplaces. Collectively known as hot work, such processes require specific permits and procedures be followed to prevent the ignition of vapors, liquids, and solids that may be in or near the work area. Careless hot work operations can quickly lead to fires, extensive property damage, severe injuries, or death.

This program discusses the safe work practices that should be taken to prevent such incidents, and reviews the responsibilities of those workers involved in hot work tasks.

Hot Work Safety and the Permitting Process

This video program discusses the hazards encountered in hot work and focuses on how employees can use the permitting process and other safe practices to perform hot work tasks safely. Hot work includes any tasks that involve flame or high heat, or can act as an ignition source. One in five industrial fires are caused by hot work and it can create major problems on construction sites as well. Hot work accidents result in more than $300 million in property damage and more than 30 fatalities per year but these incidents are preventable.

Areas covered in the course include: hot work and its hazards, the purpose of a Hot Work Permit and the first steps in the permitting process, preparing the work area to perform hot work safely, hot work in confined spaces, and more.

Flammable Liquid Safety

Instruction for employees working with flammable liquids. Defines LEL, UEL, flash points, and other related information. Provides the basics of bonding and grounding.

Bonding and Grounding Flammable Liquids

Illustrates static electricity, bonding and grounding of flammable liquids, and how to reduce the effects of potential explosions by reducing static electricity when transferring flammables.

Hospitality OSHA 7: Fire Extinguisher Training

A fire can have devastating effects to your guests and the property, so it is critical that associates are prepared for such an emergency. One way they can be ready for a workplace fire is to know how and when to use a fire extinguisher. This program discusses how to use the “PASS” process to extinguish a fire, and other important issues hospitality workers must consider when responding to a fire.

Topics include: initial response to a fire, the four stages of fires, when to evacuate the premises, fire extinguisher inspection protocols, and the importance of fire extinguisher training.

Fire Prevention — Property Management

Few things can be more terrifying and catastrophic than a fire. This video looks at ways fires can be prevented and covers the basics of fire prevention, conditions that contribute to fires, and stops employees can take to minimize the risk of a potential fire in a unit.
First Aid

Basic First Aid: First Responders
Emergency situations can occur at any time and the health care assistant may be the first one to respond. Learn how to react to breathing emergencies, cuts, burns, chest pain, fractures, and more. This program will assist your staff with knowing what to do, and when to do it.

First Aid: Until Help Arrives
Your employees never know when they’ll have to respond to an injured co-worker, so it is crucial that they know what to do until help arrives. First aid, as well as knowing what to do and knowing what not to do in an emergency, can greatly reduce the extent of a person’s injuries and can even save his or her life. In this program, best-selling author/EMT Martin Lesperance shares experiences and tips he's learned from 25 years of working in emergency services while showing viewers how to respond in a variety of emergency situations.

First Aid: Until Help Arrives (Concise)
Your employees never know when they’ll have to respond to an injured co-worker, so it is crucial that they know what to do until help arrives. First aid, as well as knowing what to do and knowing what not to do in an emergency, can greatly reduce the extent of a person’s injuries and can even save his or her life. In this program, best-selling author/EMT Martin Lesperance shares experiences and tips he’s learned from 25 years of working in emergency services while showing viewers how to respond in a variety of emergency situations.

First Aid
Accidents and injuries can happen anywhere and anytime on the job. To be able to help their co-workers in this situation, employees need to know how to recognize common injuries and illnesses and understand how to treat them. They have to know what they should do and not do when someone is hurt and be able to determine when they should call for emergency assistance. This program reminds employees that they can make a difference! It shows them how to recognize the types of injuries that occur most frequently in workplace situations and reviews the basic first aid techniques to use when responding to them.

First Aid in Construction Environments
In most facilities, not a day goes by without some type of injury occurring. It can be as minor as a small cut or as serious as a chemical burn. Any injury can be painful and affect an employee’s work performance, as well as their life off the job. This training program shows employees that knowing basic first aid can often limit the severity of any type of injury, or even prevent a death. Topics include: cuts and bleeding, muscle pulls and sprains, burns, broken bones, shock, artificial respiration and CPR, AEDs (Automated External Defibrillator).

CPR AED Awareness Training
Included in this video is a step by step approach on what to do for an adult cardiac emergency, calling 911, and a comprehensive description and demonstration section on how to perform CPR for the adult age group. A brief introduction to the AED (Automated External Defibrillator), the importance of this life-saving device, and how to operate one.

Killer Bees, Wasps, and Spiders
This program is designed to train supervisors and employees in the hazards of killer bees, wasps, and spiders. Explains how to avoid the hazards and first-aid treatment in the event of a sting or bite.

Tick Bite Prevention and Response
If you spend time in the outdoors in North America, you stand a good chance of having a tick attaching itself to your body and feeding on you. The result of this tick bite could be a serious disease such as lyme disease or rocky mountain spotted fever. In this program, EMT/firefighter/best-selling author Martin Lesperance stresses the importance of early treatment of tick bites and precautions for preventing them in the first place. It’s important to note that throughout Canada and the U.S, areas that were once low risk for tick bites have become high risk, so everyone in North America can benefit from the information presented in this program.

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**Foot Protection**

Foot injuries and slips and falls are a major source of lost-time injuries. This program is concerned with keeping our feet safe — and keeping us safe on our feet. The video stresses the importance of matching your footwear to the potential hazards of the job. It clearly illustrates the importance of safety features such as toe protection, traction, and support. Many work environments and potential hazards are illustrated.

**Forklift Safety**

Cal/OSHA Forklift Safety

Forklifts are machines commonly called lift trucks or forklifts. Operating them safely is a vital part of operating a forklift safely. Every load and forklift are different, so it’s important to follow all precautions and follow the manufacturer’s operational manual to keep not only the load, but yourself safe while operating a forklift.

Pedestrian Safety

As the operator of a powered industrial truck, ensuring the safety of pedestrians and co-workers is a primary responsibility. Forklifts should always yield the right of way to pedestrians. Knowing how to travel safely around those around you is important in keeping them and yourself safe. Pedestrians have the right of way, but they should never walk under raised forks or hitch a ride either inside the cab or on the forks/pallet.

Pedestrian Safety

**Loading Dock and Trailer Safety**

A loading dock is an elevated platform designed to be level with the trailer so forklifts can easily enter the trailer to load or unload materials. Trailers and loading docks present their own sets of hazards, especially if you’re not thinking safely. Being aware of your surroundings and making sure safety measures are in place will keep you safe while dealing with trailers and loading docks.

**Other Safety Considerations**

In addition to driving safely, there are other safety considerations a forklift operator should be aware of. We need to be aware of remaining completely inside the vehicle at all times, and be aware of what is going on around the vehicle. Common sense and awareness are keys to remaining safe while operating a forklift.

**Lifting and Placing Palletized Loads**

Pallets come in a wide variety of shapes and sizes, but one thing they all have in common is a gap or opening that allows a forklift’s forks to be inserted into or under the pallet. Knowing how to lift and move these types of loads is a vital part of operating a forklift safely. Every load and forklift are different, so it’s important to follow all precautions and follow the manufacturer’s operational manual to keep not only the load, but yourself safe while you work.

**Safely on Your Feet (Concise)**

Foot injuries and slips and falls are a major source of lost-time injuries. This program is concerned with keeping our feet safe — and keeping us safe on our feet. The video stresses the importance of matching your footwear to the potential hazards of the job. It clearly illustrates the importance of safety features such as toe protection, traction, and support. Many work environments and potential hazards are illustrated.
The Operational Inspection

The required "operational inspection" of a powered industrial truck should only take place after the completion of a "pre-operational" inspection. The purpose of the operational inspection is to test all driving and control functions. You need to make sure that all controls work properly, including brakes and horns, to ensure your vehicle is safe for your shift. You will need to follow the proper steps to report and fix the issues.

Topics include: the order in which to check each operational function, and what to do if something is wrong during the inspection.

The Pre-Operational Inspection

A pre-operational or "pre-use" inspection must be conducted prior to using a forklift for the first time each day or the first time each shift. Many organizations use a detailed checklist for this purpose. Depending on your type of forklift, there are different things to look for during your pre-operational inspection including hoses and connectors, fuel used, and any damage just to name a few. Pre-operational inspections are a vital part of any forklift operation.

Topics include: the types of things to look for during the pre-operational inspection depending on your type of forklift, how inspections vary between propane powered and battery powered trucks, and what to do if you should find issues during the inspection.

Handling and Stability Characteristics

A forklift is much heavier than a similar sized automobile and handles much differently. Due to their heavy weight, a lift truck requires additional stopping distance, and as an operator you must understand the unique handling characteristics of the powered industrial truck you plan to operate.

Topics include: the unique handling characteristics of forklifts, how weight/loads affect the stability of the forklift, how to operate a forklift with a load, and traveling tips to ensure a safe forklift operation.

Training Requirements

The required OSHA training for a forklift operator is the same no matter if you're driving a forklift for the first time, or at a different facility or the same facility. OSHA requires operators of powered industrial trucks to receive general training on their operation as well as "hands-on" practical training.

Topics include: training requirements needed to operate a forklift, their handling and stability characteristics, pre-operational inspection, raising and moving loads, and how to operate safely around pedestrians.

Safe Use and Operation of Forklifts — Overview

Forklifts, also called lift trucks or powered industrial trucks, are powerful machines that are invaluable in the movement of products and materials in warehousing, industry, and construction. These useful machines can also be extremely dangerous and are involved in many incidents of property damage, injuries, and fatalities each year. OSHA regulates their use and requires operators of powered industrial trucks to receive general training on their operation as well as "hands-on" practical training.

Topics include: training requirements needed to operate a forklift, their handling and stability characteristics, pre-operational inspection, raising and moving loads, and how to operate safely around pedestrians.
Forklifts, officially known as powered industrial trucks, are indispensable pieces of equipment in facilities where materials are handled and transported, but they can also be quite dangerous. In addition to millions of dollars of property damage, dozens of workers are killed and thousands more seriously injured in forklift incidents each year. Unfortunately, the majority of these mishaps are the direct result of a mistake made by the operator. Many of these incidents occur when the wrong type of forklift for the job is used, or during the recharging or refueling of the vehicle’s power supply. This program discusses the various classifications of powered industrial trucks as well as proper procedures for recharging or refueling them.

Topics include: engine type and fundamental characteristics, designated locations, refueling/refrigerating preparations, gasoline/diesel refueling, LPG refueling, and charging and replacing batteries.

To the Point About: Safe Forklift Operation
Unsafe operation of forklifts often contributes to property damage and employee injuries. Ensuring that drivers operate forklifts in a safe manner can prevent injuries and save lives. This program reviews the proper operating procedures forklift operators must follow to keep themselves and their co-workers safe.

Topics include: operator training and certification, pre-operational inspection, maintaining a truck’s stability, lifting and placing loads, safe driving techniques, and loading docks and trailers.

Forklift Safety Lessons for the Safe Operator
Powered industrial trucks, commonly called forklifts, can be very dangerous as each year, nearly 100 workers are killed and another 2,000 seriously injured in forklift-related accidents. Forklift operators play a vital role in preventing these incidents. By using the training they have received, staying alert to the hazards around them and working safely with pedestrians, loads can moved securely, each and every time. That’s the purpose of this program — to show operators the safe work practices they must follow to avoid injuries and property damage.

Topics include: training and qualification, pre-operational inspection, mounting and exiting forklifts safely, the stability triangle, preparing for hazards before traveling, traveling with a load and safe operation around pedestrians, use of maintenance platforms, types and classes of forklifts, and sloped surfaces are other issues addressed in the video.

Forklift Safety Lessons for the Safe Operator (Concise)
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Forklift Safety Lessons for the Safe Pedestrian
Forklifts can be very dangerous for both operators and employees out on the floor. In fact, two percent of all forklift incidents involve pedestrians being struck by a lift truck. In such an incident, it’s the pedestrian that will suffer an injury or even death. These workers can avoid this by paying attention to the surroundings, staying a safe distance away from forklifts, and following proper procedures. That’s the purpose of this program — to show viewers the precautions they can take to prevent serious, often traumatic injuries that occur when forklifts come into contact with pedestrians.

Topics include: the importance of forklift safety, operating characteristics of forklifts, walking safely around forklift traffic, staying out of the path of a forklift, operator and pedestrian awareness of one another, following safe work practices, and avoiding unsafe acts.

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Forklift Operator Training
When forklifts are used incorrectly, the resulting accidents can injure or kill operators and pedestrians and cause tremendous property damage. To prevent these accidents, operators must know, understand, and follow all safe work procedures. This is precisely the reason OSHA issued its Powered Industrial Truck Standard. The standard requires a training program that focuses on driver knowledge and operation of the vehicle. This video details the training points contained in the standard.
Forklift Safety: The Experienced Operator

Government statistics indicate that in 26% of all forklift accidents, the operator was not properly trained and certified. This means that in the other 74% of the incidents, the operator was trained and certified. Safe operation begins before the operator ever starts to drive the lift truck. It begins with the operator’s mental state of mind. Aimed at experienced operators, this program communicates the importance of operating a forklift in a professional and safe manner and creates an awareness and respect for the potential hazards they may encounter. It establishes that the forklift operator is responsible for their safety and the safety of the people around them. The program uses the analogies and dramatic footage of the AIR Force Thunderbirds to capture the audience’s attention and convey this message. This video program will motivate your drivers to use the operating skills and techniques they’ve been taught to prevent.

Forklift Safety:  The Experienced Operator

According to OSHA, the primary cause of forklift mishaps is the failure of operators, pedestrians, and co-workers to follow safe work practices at all times. This program illustrates the severity of these accidents with graphic re-creations of real life incidents. With the aid of these dramatic portrayals, the video offers detailed information on lift truck accident causes, forklift accident prevention, and loading/unloading procedures.

High-Impact Forklift Safety

This program contains graphic re-creations and mishaps. Operators who view this program will never forget the valuable safety lessons it contains! Forklifts are so diverse and powerful that they allow us to carry practically anything and place it almost anywhere. Along with this ability, we as operators also carry a large amount of responsibility. We must be responsible not only for the proper operation of our truck and delivery of our load, but also for our safety while driving and the safety of anyone in our path. This powerful video shows how unsafe forklift operation leads to injuries, deaths, and property damage.

High-Impact Forklift Operator Training (Concise)

Nearly 12,000 powered industrial trucks are used in the workplace today. They are produced in many different sizes and models, and help us perform a wide variety of tasks. While these machines assist us in lifting and moving heavy loads, they can also be extremely dangerous to operate. Each year, powered industrial trucks account for more than 1,000 injuries and over 100 deaths. To prevent accidents that result in personal injury and property damage, forklift operators must possess the physical and mental ability to operate this equipment safely. The eight forklift accidents re-created in this video will show your employees the life-threatening consequences of incorrect and unsafe lift truck operation. As a result, operators and pedestrians will be motivated to make an ongoing commitment to safety in areas where forklifts are present. They will also understand the three basic areas of forklift safety.

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Handle With Care: Forklift Safety Training

This program is designed to provide your employees with the equipment-specific training needed to comply with OSHA’s Powered Industrial Truck standard. This training program will educate your employees on the most common type of equipment—the sit down, counter balanced forklift.

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Operating Forklifts Safely

This safety video gives viewers a solid overview of forklift characteristics and safe forklift operation. It’s a fast-paced program featuring several dramatic reenactments of typical forklift mishaps. The Larry character is also featured, and you can only imagine some of the mistakes he makes—mistakes that viewers can learn from.

The program covers the following material:
- Forklift handling, stability and load limits, understanding your forklift, forklift inspection, recharging, picking up and placing loads, including elevated loads, general safe driving guidelines, operating around pedestrians and other forklifts.

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Walkie Stacker Safety

Great video for this unique piece of equipment.
Topics include:
- Safe operating procedures, engineering principles, controls and much more.
- Comprehensive and complete training.

Don’t Be a Dummy About Forklift Safety

You don’t really want to be a dummy about forklift safety. These simple words really explain the purpose of this program. This video discusses important concepts about forklift safety and the consequences of unsafe acts. Featured are workplace dummies who commit common safety errors that result in injury and property damage: driving forklifts erratically, not paying attention, showing off, and taking unnecessary risks. These incidents drive home the point that safe forklift operators must have good safety attitudes and must exercise sound judgment.
Topics include:
- Pre-operational inspection, responsible driving and operation, vehicle stability, unique handling characteristics, traveling on sloped surfaces, and using forklifts to reach elevated areas.

Forklift Safety

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Operating Order Selectors Safely

Order selectors, sometimes called order pickers, allow us to move materials, supplies, and merchandise to and from storage areas more efficiently than ever before. Like all other powered industrial trucks, they can be extremely hazardous if safe work practices are not followed. This program examines some common hazards posed by the operation of order selectors and how to control these hazards through safe operating practices.

Operating Electric Pallet Jacks Safely

Electric pallet jacks, often called pallet trucks, are designed for lifting and transporting palletized materials over relatively short distances. They come in many different types and styles and are vital to daily operations in today’s industry. Even though they seem simple to use, they can be very dangerous when used by an untrained operator or in an unsafe manner. This program discusses common hazards presented by the operation of reach trucks and how to control these hazards through safe operating techniques.

Reach trucks are a critical part of many material handling operations, as they can move loads of material smoothly and efficiently in areas too tight for traditional forklifts. As useful, powerful, and critical as they have become, reach trucks can also be dangerous when operated in an unsafe manner. This program discusses common hazards presented by the operation of reach trucks and how to control these hazards through safe operating techniques.

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Reach trucks are a critical part of many material handling operations, as they can move loads of material smoothly and efficiently in areas too tight for traditional forklifts. As useful, powerful, and critical as they have become, reach trucks can also be dangerous when operated in an unsafe manner. This program discusses common hazards presented by the operation of reach trucks and how to control these hazards through safe operating techniques.

Operating Electric Pallet Jacks Safely (Concise)

Electric pallet jacks, often called pallet trucks, are designed for lifting and transporting palletized materials over relatively short distances. They come in many different types and styles and are vital to daily operations in today’s industry. Even though they seem simple to use, they can be very dangerous when used by an untrained operator or in an unsafe manner. This program discusses how to safely operate electric-powered pallet jacks so operators can deliver their loads while avoiding injury and property damage.

Operating Order Selectors Safely

Order selectors, sometimes called order pickers, allow us to move materials, supplies, and merchandise to and from storage areas more efficiently than ever before. Like all other powered industrial trucks, they can be extremely hazardous if safe work practices are not followed. This program examines some common hazards posed by the operation of order selectors and how to control these hazards through safe operating practices.
Forklift Safety

Equipment Specific

Order Picker Safety
This program meets OSHA’s revised standard, which calls for equipment-specific training. Commonly used in a warehouse setting, this piece of equipment involves a unique hazard due to its high center of gravity and potential for employee falls when in an elevated position. Topics include: how to operate truck, performing proper inspections, full protection, and evaluating operator skill level.

Safety of People and Equipment in Warehouse
This safety video highlights the relationship of forklift operators and other workers for their equal responsibility in providing a safe environment. Stresses the responsibility of safety for every employee, not just equipment operators.

Loading and Unloading Trailers
An excellent program which explains how to properly load and unload trailers using forklifts. Many injuries occur when performing this work due to inexperience or not understanding the proper safety procedures.

Roll Stock: Handling, Damage Prevention and Safety
The focus of this two-part video is roll stock (paper) damage prevention and safety. Tips from experienced operators and real experiences enhance the delivery of key messages to operators handling roll stock.
Topics include: damage reduction tips, dock locks and wheel chocking, pedestrians and visibility, inspecting and loading trailers and box cars, as well as a summary of seven tips to live by.

Sliding Boom (Telescopic) Forklift Operating Techniques
Operators of this equipment are subject to some difficult conditions. From rough terrain and people on the job site to proper hand signals and avoiding power lines, this video is a great summary of ten rules to live by.
Topics include: the Importance of load charts, center of gravity and avoiding tips, ‘roading’ the forklift and hills, steering options, and leveling the load.

Large Capacity Forklift Operation: Indoor
This is not your typical forklift safety video. Handling large loads requires both skill and an attitude for safety. Filled indoors and out at a wood processing plant, this video promotes safe operating techniques. Even seasoned operators will be reminded of the dangers associated with this equipment.
Topics include: trailer and box car loading; tail swing; overhead clearances; pick up, transport, and delivery of large loads; and eight tips for safe, productive operation.

Large Capacity Forklift Operation: Indoor - Wood Industry
In the lumber yard, this video highlights the relationship of forklift operators and other workers for their equal responsibility in providing a safe environment. Stresses the responsibility of safety for every employee, not just equipment operators.

Large Capacity Forklift: Inspection and Maintenance
Pre-operation inspections are important for all heavy equipment. An impending equipment failure can quickly create a dangerous situation for the operator or nearby people.
This program covers: how to complete a pre-operation inspection, what to inspect, and forklift capacities.

Large Capacity Forklift: Inspection and Maintenance - Lumber Yard
Without knowledge of what can happen, easy-to-operate large capacity rough terrain forklifts can quickly become dangerous to people both inside and outside the operator’s cab. This video combines the tips and experiences of real lumber yard operators with practical safety advice. Real accidents are highlighted.
Topics include: pedestrian and equipment traffic, design and operating capabilities, center of gravity, safe load and transport, night operations, and working on slopes.

Battery Charging Safety
This important program addresses safety precautions in handling batteries on forklifts and powered pallet jacks. Examines personal protective equipment use and general safety rules when engaging in electric battery charging operations.

Reach Truck Safety
Reach trucks, also known as narrow aisle trucks, are designed to operate in warehouses with narrow aisles. These trucks have some things in common with standard sit down forklifts, but also have some unique features that need to be taken into account in order to operate safely. This program covers pre-shift inspections, load capacities, basic safe operating procedures, turning and lifting, and engineering principles.
Grain Elevator: Working Safely Around Rail Cars

A train is a powerful machine that needs to be respected. Working around trains requires constant vigilance and attention to safety. This safety video program is a great way to raise awareness, and explain potential rail yard hazards to employees working in this environment, whether working atop trains, near tracks or anywhere near a train in your facility. One small mistake near a train can have grave consequences. This program is a great tool to help minimize this risk.

Categories: Grain Elevator, Agriculture
Length: 9 minutes © 2015

Hand Safety

Preventing Hand, Wrist, and Finger Injuries

Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences, such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. That's the purpose of this program—to review the basic safety precautions that can be followed and the various protective gloves that can be worn to prevent workplace hand injuries.

Topics include: maintaining an awareness of where we place our hands, types of protective gloves, nip points and pinch points, preventing entanglement injuries, using tools safely, and preventing ergonomic disorders.

Categories: Hand Safety
Length: 13 minutes © 2020
This program is a microlearning.

Preventing Hand, Wrist, and Finger Injuries: Overview

Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences, such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program provides an overview of the basic safety precautions workers can follow to prevent hand, wrist, and finger injuries.

Topics include: maintaining an awareness of where we place our hands, pinch points and nip points, protective gloves, and reducing ergonomic strain in our hands.

Categories: Hand Safety
Length: 2 minutes 21 seconds © 2020
This program is a microlearning.

Maintaining Awareness Prevents Hand Injuries

Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences, such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program discusses the distractions we must avoid and the precautions we must follow in order to maintain an awareness of where we are placing our hands at all times.

Categories: Hand Safety
Length: 1 minute 40 seconds © 2020
This program is a microlearning.

Types of Protective Gloves

Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences, such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program provides an overview of the various types of protective gloves that can protect our hands against workplace hazards.

Categories: Hand Safety
Length: 1 minute 39 seconds © 2020
This program is a microlearning.
Proper Fit, Inspection, and Maintenance of Gloves  
Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program explains that in order for protective gloves to provide adequate protection, they must fit properly and comfortably, be inspected before each use, and maintained according to the manufacturer’s recommendations.

Nip Points and Pinch Points  
Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program explains that the hazards of nip points, as well as pinch points, are created and the precautions that must be taken to avoid them.

Preventing Entanglement Injuries  
Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program discusses the measures that must be taken to prevent hand entanglement injuries when working around the moving parts of machinery and other hazards.

Using Tools Safely  
Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program discusses the safe work practices that help prevent hand injuries when using hand and power tools.

Preventing Ergonomic Disorders  
Our hands are exposed to countless workplace hazards that can cause severe injuries: machinery that can pinch or crush, knives and sharp tools that can cut or puncture, corrosive or irritating chemicals, extreme heat or cold, and ergonomic-related hazards. Hand, wrist, and finger injuries often have severe consequences such as extended time away from work and physical rehabilitation. Fortunately, most hand injuries can be prevented by following safe work practices and wearing appropriate PPE. This program discusses the ways in which hand safety is affected by the workplace environment and provides strategies for reducing ergonomic-related hazards.

Lessons Learned from Hand Injuries  
From our earliest moments, we use our hands to learn, and to explore and to interact with the world around us, and now as working adults, our hands continue to be “out front,” touching, grasping, pushing, pulling, and lifting our way through work and through life. Unfortunately, being “out front” can also mean being placed in danger, and sometimes things go wrong. This program features reenactments of workplace hand injury scenarios to teach valuable safety lessons about protecting our hands in every situation where hazards exist. Viewers will see the traumatic consequences of becoming distracted, using improper gloves, wearing jewelry around moving machinery, failing to pay attention to our work, and attempting job tasks we are not qualified to perform.

Lessons Learned from Hand Injuries (Non-Graphic)  
From our earliest moments, we use our hands to learn, and to explore and to interact with the world around us, and now as working adults, our hands continue to be “out front,” touching, grasping, pushing, pulling, and lifting our way through work and through life. Unfortunately, being “out front” can also mean being placed in danger, and sometimes things go wrong. This program features reenactments of workplace hand injury scenarios to teach valuable safety lessons about protecting our hands in every situation where hazards exist. Viewers will see the traumatic consequences of becoming distracted, using improper gloves, wearing jewelry around moving machinery, failing to pay attention to our work, and attempting job tasks we are not qualified to perform.

Lessons Learned from Hand Injuries [Concise]  
From our earliest moments, we use our hands to learn, and to explore and to interact with the world around us, and now as working adults, our hands continue to be “out front,” touching, grasping, pushing, pulling, and lifting our way through work and through life. Unfortunately, being “out front” can also mean being placed in danger, and sometimes things go wrong. This program features reenactments of workplace hand injury scenarios to teach valuable safety lessons about protecting our hands in every situation where hazards exist. Viewers will see the traumatic consequences of becoming distracted, using improper gloves, wearing jewelry around moving machinery, failing to pay attention to our work, and attempting job tasks we are not qualified to perform.

Lessons Learned from Hand Injuries (Concise Non-Graphic)  
From our earliest moments, we use our hands to learn, and to explore and to interact with the world around us, and now as working adults, our hands continue to be “out front,” touching, grasping, pushing, pulling, and lifting our way through work and through life. Unfortunately, being “out front” can also mean being placed in danger, and sometimes things go wrong. This program features reenactments of workplace hand injury scenarios to teach valuable safety lessons about protecting our hands in every situation where hazards exist. Viewers will see the traumatic consequences of becoming distracted, using improper gloves, wearing jewelry around moving machinery, failing to pay attention to our work, and attempting job tasks we are not qualified to perform.

Hand Safety  
Dramatic interviews with people who have suffered hand injuries combined with realistic wrong-way/right-way scenarios deliver a powerful message. This video has been called “the best hand safety video available!”
Hand Safety (Concise)
Dramatic interviews with people who have suffered hand injuries combined with realistic, logical, easy scenarios deliver a powerful message. This video has been called, “the best hand safety video available!”

Hand Safety (Non-Graphic) 
This video vividly re-creates 15 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.

Hand Safety (Concise) - Non-Graphic
This video vividly recreates 15 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.

Preventing Hand Injuries
Hand injuries on the job can happen for many different reasons and the results of those injuries can be life-changing. In less than a second, hands can be cut, crushed, burned, or even worse. By following good safety practices, hand injuries can be prevented.

This safety video presents information on how hands get injured and what workers can do to prevent them including common injuries, the hazards to look out for, and safe practices workers need to take to protect their hands.

Hand Injury Prevention: You Control It
A hand injury occurs in the workplace every 32 seconds. Though they usually do not grab the headlines and are not fatal in nature, over 1 million individuals seek emergency care each year for hand injuries. Hands are often in the forefront of the specific task being performed and thus exposed to more risks. This program educates your employees on the different types of hand injuries that can occur, how to recognize common hazards found in the workplace, and preventive measures to take to protect their hands. Safety is a personal responsibility. A hand injury can occur in a moment, but affect you for a lifetime. This program will motivate your workers to use best practices to prevent hand injuries.

Every Time I Look At My Hand
This program features testimony from workers who have suffered traumatic, disabling hand injuries. Through their testimony, the viewer will learn the importance of taking the time to do a job correctly. No paint, loose clothing and jewelry, locked-in, tagout, and using proper tools are all covered in the video.

Knives in the Workplace
While the blade of a knife may be sharp, it’s not very bright. It cannot tell the difference between cutting work material or slicing a hand or finger. That’s why your employees must stay sharp, always keeping their minds on safety when using industrial knives. This program discusses common industrial knife safety rules and explains why a deep cut or laceration to a worker’s hand can be so damaging.

Knife Safety in the Workplace - Concise
While the blade of a knife may be sharp, it’s not very bright. It cannot tell the difference between cutting work material or slicing a hand or finger. That’s why your employees must stay sharp, always keeping their minds on safety when using industrial knives. This program discusses common industrial knife safety rules and explains why a deep cut or laceration to a worker’s hand can be so damaging.

Utility Knife Safety
The simple utility knife, often called a razor knife or box knife, is used in just about every home and workplace. These handy tools are very convenient and uncomplicated devices. Yet, they cause thousands of injuries every year ranging from simple nicks to life-changing injuries. This safety video covers the safe use of utility knives including the different types of knives that are available, techniques for cutting safely, and how to change blades without getting injured.

Boxcutter/Utility Knife Safety
This attention-grabbing safety video provides an excellent overview of utility knife box cutter safety. Filmed in a variety of work settings, the video begins with a series of mishaps caused by the unsafe use of utility knives. The mishaps are then carefully examined to reveal the underlying causes, as well as the steps that would prevent similar mishaps. Using this engaging style, the video covers the following material: The proper use and handling of box cutters/utility knives, choosing the correct knife for the job, knife maintenance and inspection, Proper blade changing and disposal. This video will help you reduce injuries, lost time and damaged product.

Hand, Wrist, and Finger Safety in Construction Environments
Our hands, wrists, and fingers are valuable tools—the most valuable we will ever own. Whether we are completing a project at work or playing catch with the kids, our hands are involved in just about everything we do. In fact, we use our hands so much that they are exposed to a multitude of hazards. Throughout the day our hands can encounter hazards such as machines with heavy or fast moving parts that can pinch or grab, sharp tools that can cut or puncture, and corrosive materials that can damage the skin. If these types of hazards go unchecked, they can cause real problems. Fortunately, there are a number of ways that we can protect and care for our hands. This video training program discusses the various types of activities employees can engage in where their hands, wrists, and fingers can be subject to injury, and what they can do to avoid hazards and protect their hands.

Topics covered in these products include: the hand and how it works, preparing for the job, personal protective equipment, fit and care of personal protective equipment, ergonomic hazards, and more.
Harassment

The Many Faces of Harassment and Discrimination
Harassment and discrimination not only decrease productivity and lower morale, they are also forms of workplace abuse. The effects can be emotional, physical, and social. Whether intentional or not, destructive behaviors undermine the constructive work employers put into their company and it can run rampant in many organizations. For this reason, companies need to repel abuse in all forms.

This program discusses the various types of unwelcome conduct found in our workplaces, including racial discrimination, sex discrimination, bullying, and sexual harassment. More importantly, it explains how a victim should respond to these forms of abusive behavior.

Harassment Exposed
Many companies have done very little to create a workplace free of harassment and they pay a high price. The people who leave their jobs take their ideas, their talent, and their potential to another company. This program explains why it is mostly men who harass others, when an environment becomes sexually hostile, and the ways to disarm a harassing perpetrator.

Other topics include: the effects of sexual harassment in the workplace, common myths about sexual harassment, how to respond when co-workers are being harassed, and how management can effectively respond to workplace harassment.

Harassment Prevention
Employees have the legal right to perform their job without being subjected to workplace harassment. Sexual harassment occurs whenever unwelcome conduct on the basis of gender affects a person’s job. While we often link sexual harassment to unwanted advances or inappropriate sexual comments, it also includes any discriminatory action based on gender. Harassment, whether deliberate or not, is an issue that must be addressed and handled immediately. It can take a serious toll on the victims as well as affect the accused, the co-workers, and the company itself. This program explains what comprises harassment, what to do about harassment and how to eliminate harassment in the workplace.

Topics include: the different types of harassment, how to handle the situation if you’re being harassed, steps to create a harassment free workplace, and how to help those who harass learn from their mistakes.

Humor, Sarcasm, and Conflicts
It’s clear that employees who have fun on the job are more creative, make better decisions, and get along with their co-workers. It is very important to minimize boredom and fatigue, and humor and laughter can reduce stress and boost morale. Of course, humor in the workplace must be appropriate. Sarcasm and teasing tend to be negative, often coming from a place of hostility, and is usually hurtful to the recipient. This program discusses the importance of fun and humor in the workplace and the fine line between appropriate humor and rudeness.
Workplace Harassment in Industrial Facilities

Most of us cannot do our work without interacting with other people. Effective communication is usually part of the job, and cooperation can be essential. When interaction, communication and cooperation are hindered in some way the workplace can become "toxic" and threaten our sense of well-being. Feeling stressed, frustration and anger can be felt on the surface. Attendance, productivity, quality and safety often suffer. When people hear the word "harassment" they usually think of sexually-related activity. But harassment encompasses a wider range of behavior—from practical jokes to intimidation. It can also include threats, verbal abuse and discrimination, even stalking and assault... and anyone can be subject to it. "Workplace Harassment in Industrial Facilities" discusses the various types of harassment that are found in the workplace, how they can affect an employee's work situation and what employees themselves can do to help prevent workplace harassment.

Areas covered in the program include: The nature of workplace harassment, How to recognize various types of harassment, How to handle verbal abuse and threats, The many forms sexual harassment can take, How to recognize the many variations of "assault," Knowing what to do, and what not to do, when confronted with a stalker, How fostering a positive workplace environment can increase productivity and safety, and more.

Handling A Sexual Harassment Investigation

Sexual harassment can have an incalculable cost for victims, their families, friends and co-workers. Any form of sexual conduct in the workplace is inappropriate, and may constitute sexual harassment if the actions or comments are unwanted or threatening. But recognizing sexual harassment is only half the battle. If action isn't taken quickly, and the situation is not resolved fairly, a company can face lawsuits and hefty fines. In fact, the company's reputation, business relationships and financial security could depend on how a manager or supervisor handles a sexual harassment incident. The third of a three-part series on preventing sexual harassment in the workplace, "Handling A Sexual Harassment Investigation" looks at a company's legal responsibility to prevent and deal with sexual harassment incidents, examines policies and procedures that should be followed when investigating allegations of sexual harassment, and discusses how to interview apparent victims, alleged harassers and potential witnesses.

Areas covered in the program include: A company's legal responsibility regarding sexual harassment, Conducting an ethical investigation, Beginning the investigation process, Documenting harassment allegations, Interviewing alleged harassers and witnesses.

Preventing Sexual Harassment

Most employees have heard the term “sexual harassment.” But many of them do not know exactly what it means. More importantly, they may not be aware that some of the things they do might be considered sexual harassment. When people think about sexual harassment they often picture a male supervisor cornering a female employee to make unwanted sexual advances. While most reported cases do involve females being harassed by males, people of both genders, of any age and of any sexual orientation, can be victims.

Areas covered in the program include: What constitutes sexual harassment, Behaviors to avoid, Recognizing victims and harassers, Avoiding "accidental" harassment, How to handle a sexual harassment incident, Reporting sexual harassment to management.

Preventing Harassment: Creating a Positive Workplace in Office Settings (Concise)

Good communication and respect for others creates a beneficial work environment where employees feel safe and productive. When the workplace is disrupted by someone disrespecting one or more co-workers, anger and resentment can destroy morale. Workplace harassment can damage relationship and destroy lines of communication among employees. This safety video discusses various types of workplace harassment and how this unwelcome behavior affects the work environment. It also explains what you should do if you are a victim or observer of disrespectful conduct and how you can avoid having your own behavior interpreted as harassment. Featured are a variety of scenarios where workers exhibit unwelcome behavior to show viewers what types of behavior constitute harassment and how they should respond to such conduct.

Preventing Harassment: Creating a Positive Workplace in Industrial Settings

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Avoiding "accidental" harassment, How to handle a sexual harassment incident, Reporting sexual harassment to management, and more!
Preventing Sexual Harassment for Managers and Supervisors

Most managers and supervisors have heard about fines and lawsuits brought against companies that ignore 'sexual harassment.' And while they are the first lines of defense in preventing sexual harassment incidents, many managers and supervisors don't know what constitutes harassment, or what they should do if it occurs. Complicating things is that recognizing sexual harassment can be difficult. Conduct that might appear harmless to one person could be harassment to others. The second of a three-part series on preventing sexual harassment in the workplace, "Preventing Sexual Harassment for Managers and Supervisors" looks at behaviors and actions that can constitute sexual harassment, discusses why managers and supervisors must pay particular attention to what they say and do, and examines how to recognize sexual harassment in the workplace.

Areas covered in the program include:
- what constitutes sexual harassment
- managers' and supervisors' responsibilities, preventing sexual harassment
- recognizing sexual harassment
- what to do if sexual harassment occurs.

Bullying in the Workplace

This program discusses the traits of a bully, how to handle a bully, and how managers can eradicate bullying. Viewers will learn that while some bullies are obvious, others may be much more subtle. While appearing to be courteous and reasonable on the surface, they are actually engaging in vicious characterization attacks and intimidating lies. Bullies have never learned to accept responsibility for their behavior. Bullying is not about a clash of personalities or a simple misunderstanding. They use surprise and secrecy to gain leverage over those they target.

Bullying and Other Disruptive Behavior for Managers

Fear, anger, frustration, humiliation, helplessness — these feelings shouldn't be part of anyone's job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, as well as damage a company's business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

This video program focuses on tools and techniques that can be used to raise awareness of the problem in a department, investigate reports of disruptive behavior, and intervene as necessary.

Bullying and Other Disruptive Behavior for Employees

Fear, anger, frustration, humiliation, helplessness — these feelings shouldn't be part of anyone's job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, and that it can also damage a company's business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

Bullying and Other Disruptive Behavior for Employees discusses how to recognize bullies and disruptive people, explains the impact their behavior can have and outlines the steps employees can take to help address these problems.

Hazard Communications

Cal/OSHA Hazard Communication

Hazardous chemicals can be found in most workplaces across a variety of industries, and protecting workers from exposure can prevent injuries and illnesses. You must be trained to know what each chemical in your place of work does and how it can affect you should you encounter it, even if you do not come in contact with chemicals on a daily basis.

Topics include:
- the elements of a hazard communication program, the different kinds of chemicals, the hazards that chemicals pose, images that can be associated with different types of chemicals, and steps to following your hazard communication program.

Hazard Communications

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA's Hazard Communication Standard, your organization's Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training.

The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. That's the focus of this program – helping workers to become familiar with the written Hazard Communication Plan, the types of chemical hazards in the workplace, and the specific types of information prescribed by container labels and Safety Data Sheets.

Topics include:
- the Global Harmonizing System, signal words, hazard and precautionary statements, and pictograms that represent physical and health hazards.

Hazard Communication Overview

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA's Hazard Communication Standard, your organization's Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training.

The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program provides an overview of your organization's Hazard Communication Program and how it functions to ensure employees can learn about the hazards of the chemicals in their workplace.

The Written Hazard Communication Plan

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA's Hazard Communication Standard, your organization's Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training.

The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program reviews the contents your organization's written Hazard Communication Plan.
Information Found on Container Labels

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA’s Hazard Communication Standard, your organization’s Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training. The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program reviews the three types of chemical hazards as defined by the Global Harmonizing System.

Pictograms That Represent Physical Hazards

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA’s Hazard Communication Standard, your organization’s Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training. The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program reviews the four physical hazard pictograms that are found on chemical labels and some of the common hazards they are used to indicate.

Pictograms That Represent Health Hazards

Hazard Communication, commonly known as "HazCom," refers to the procedures and processes used to effectively communicate to employees the hazards associated with workplace chemicals. Required by OSHA’s Hazard Communication Standard, your organization’s Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training. The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program reviews the four health hazard pictograms found on chemical labels and some of the common hazards they are used to indicate.

Safety Data Sheets

Required by OSHA’s Hazard Communication Standard, your organization’s Hazard Communication Program includes a written plan that outlines essential elements of the program, such as container labeling, Safety Data Sheets, a listing of all hazardous chemicals onsite, and employee training. The purpose of Hazard Communication training is to explain and reinforce the information conveyed through container labels and Safety Data Sheets so employees can apply this information in their workplace. As part of such training, this program provides a basic understanding of the various types of information employees can acquire when consulting a safety data sheet.

What’s Wrong With This Picture? Hazard Communication and GHS

This safety video holds the viewer’s attention while providing the essential training and information needed to work safely with chemicals. The video presents a thorough and entertaining presentation of the HazCom Standard and GHS (Globally Harmonized System of Classification and Labeling of Chemicals). Interesting examples and demonstrations help the viewers understand the importance of information available to them on labels, pictograms, Safety Data Sheets, and their company’s written Hazard Communication Plan. Correct and incorrect chemical safety procedures are re-enacted in a wide variety of work settings.

Customize your training with the ability to play the entire video, or only the “Label” segment, or “GHS” segment.
Hazard Communication, the GHS, and You (Concise)

This training program features four real-life scenarios that underscore the importance of being able to quickly obtain health, safety, and hazard information related to hazardous chemicals and substances at your workplace. As mandated by OSHA, information on GHS container labels and the 16 sections of a Safety Data Sheet must be conveyed through the use of the standard communication elements found in the Globally Harmonized System (GHS) for the Labeling and Classification of Chemicals. This program explains each of these communication elements in detail so you will understand how chemical hazards are communicated, and how to use this information to ensure their safety when storing, handling, and using hazardous substances.

Hazard Communication, the GHS and You

This training program features four real-life scenarios that underscore the importance of being able to quickly obtain health, safety, and hazard information related to hazardous chemicals and substances at your workplace. As mandated by OSHA, chemical safety data must be conveyed through the use of the standard communication elements found in the Globally Harmonized System (GHS) for the Labeling and Classification of Chemicals. This program explains each of these communication elements in detail so your employees will understand how chemical hazards are communicated, and how to use this information to ensure their safety when storing, handling, and using hazardous substances.

GHS Labels and Safety Data Sheets

The Globally Harmonized System (GHS) is an international approach to hazard communication, providing a new system for classification of chemical hazards, and a standardized approach to labels and Safety Data Sheets. OSHA is requiring that employees are trained on the new labels (e.g., pictograms and signal words) and Safety Data Sheet format. This training program will help your employees understand the new GHS label elements, identify the new GHS pictograms, read and interpret the new GHS Safety Data Sheets.

GHS Overview Refresher — For Employees

Refresh your training with these short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive training.

GHS Overview Refresher — For Supervisors

Refresh your training with these short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive training.
Hazard

Identification System (HMIS), the National Fire Prevention Association (NFPA) labeling system. The chemical safety part of your company’s safety and health program is called Hazard Communications/Right-to-Know, oftentimes just referred to as HazCom. It covers information employees need to know to protect themselves from potential hazards associated with the use, handling, storing, and disposing of chemicals and other hazardous substances. Inside hospitality, employees might associate hazardous chemicals with industrial applications or large spills they see on television and that would be correct, but chemicals or hazardous substances are everywhere, including in the hospitality industry. This program discusses the universal safety rules associates can follow to stay safe while handling chemicals on their job.

Topics include: the written HazCom Plan, container label requirements, key information contained in a label, how to respond to exposures, taking labels seriously and following their directions, Safety Data Sheets, and using chemicals purchased from local retail stores.

GHS-HazCom for Cleaning and Maintenance Operations
Created specifically to assist cleaning and maintenance operations of all types in complying with federal, state, and municipal Hazard Communications regulations, these products also address the major education and training requirements in these chemical hazard laws. This safety video introduces employees to the Hazard Communication regulations and provides training on the various types of chemicals found in cleaning and maintenance operations.

Topics include: GHS Safety Data Sheets and container labels; toxins, corrosives, and irritants; flammables, combustibles, and gases; carcinogens and radiation exposure situations; personal protective equipment and chemical storage; spills and cleanup.

GHS-HazCom for Auto Service Facilities
Created specifically to assist auto service facilities of all types in complying with the Hazard Communication regulations, these products also address the major education and training requirements in these chemical hazard laws. This safety video introduces employees to the Hazard Communication regulations and provides training on the various types of chemicals found in auto service facilities.

Topics include: GHS Safety Data Sheets and container labels; toxins, corrosives, and irritants; flammables, combustibles, and gases; carcinogens and radiation exposure situations; personal protective equipment and chemical storage; spills and cleanup.

Hazardous Materials Labels
One important method for identifying hazardous materials is through the use of container labels. From bottles and drums to trucks and railcars, labels and placards provide information about the contents of a container, as well as what to do and who to call in case of an emergency. Because this information is so critical for the safe handling and transporting of these potentially dangerous substances; several organizations have developed labeling and placarding systems to communicate to employees about a container’s contents.

Topics include: OSHA’s Hazard Communication Standard, the Globally Harmonized System (GHS) for the Classification and Labeling of Chemical, types of containers requiring labels, Department of Transportation (DOT) hazardous material classification, DOT label and placard requirements, United Nations identification numbers, the Hazardous Materials Identification System (HMS), the National Fire Prevention Association (NFPA) Labeling system.

GHS Labels Refresher — For Employees
Refresh your training with these new short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to-training.

GHS Labels Refresher — For Supervisors
Refresh your training with these new short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to-training.

GHS SDS Refresher — For Employees
Refresh your training with these new short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to-training.

GHS SDS Refresher — For Supervisors
Refresh your training with these new short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to-training.

Hazard Communications

Refresh your training with these new short effective safety refresher videos. Each video covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to-training.

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HAZWOPER: HAZMAT Labeling

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HAZWOPER: Safety Data Sheets in HAZWOPER Environments

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HAZWOR
Safety Management, Hazard Recognition

This video program discusses various types of hazards and unsafe acts, explains the policies and procedures used in the hazard recognition process, and provides employees with the information they need to help make their facility a safer place to work.

Job Safety Analysis: Safety Awareness and You

While there are countless methods used to protect workers from injury, each method shares a common root. The genesis of all injury prevention methods is an understanding and awareness of the hazards to which a worker may be exposed. In other words, the company and the worker must be aware of a hazard before that hazard can be controlled. This program discusses the important roles played by both management and employees in recognizing and controlling workplace hazards, and how this shared duty of safety awareness and hazard recognition helps prevent injury.

Detailed in the video is the process of developing a successful job safety analysis, including the sequence of dividing a job into steps, analyzing those steps for hazards, and creating control measures for each step. In addition to safety awareness and hazard recognition, the concept of situational awareness is explained and what corrective actions we can take when we notice signs and symptoms of loss of awareness.

Job Safety Analysis: Safety Awareness and You (Concise)

While there are countless methods used to protect workers from injury, each method shares a common root. The genesis of all injury prevention methods is an understanding and awareness of the hazards to which a worker may be exposed. In other words, the company and the worker must be aware of a hazard before that hazard can be controlled. This program discusses the important roles played by both management and employees in recognizing and controlling workplace hazards, and how this shared duty of safety awareness and hazard recognition helps prevent injury.

Detailed in the video is the process of developing a successful job safety analysis, including the sequence of dividing a job into steps, analyzing those steps for hazards, and creating control measures for each step. In addition to safety awareness and hazard recognition, the concept of situational awareness is explained and what corrective actions we can take when we notice signs and symptoms of loss of awareness.

Job Safety Analysis — Hospitality Version

This program explains what job safety analysis is all about and how to conduct a job safety analysis.

Safety Audits

A single workplace accident can be devastating. Someone can be injured or even killed. Property, equipment, or materials can be damaged or destroyed, and work could come to a complete stand-still. All of these things can happen if efforts are not made to protect employees. One way to accomplish this is to conduct a safety audit. This is an examination of the work area to make sure it is as safe as possible and all potential hazards are corrected or removed. This training program reminds employees about the goals of a safety audit, and how all workers should become involved.

Areas covered include: definition of a safety audit; workplace analysis; administrative controls; engineering controls; personal protective equipment; the equipment maintenance program; emergency response procedures; regulatory compliance, safety, and health training; accident investigation; a safety self-assessment.

The Line of Fire

The line separating safety from danger is sometimes quite small. To avoid crossing that line, we must: 1) always be aware of the hazards around us, 2) understand the machines and operations in our work areas, and 3) take the time to think about the possible consequences that may result from where we place our bodies or the actions we perform. When we do these, we can avoid suddenly finding ourselves in the line of fire. This program discusses many workplace hazards and outlines general principles that can help employees prevent these hazards from causing serious injuries and deaths. Featured are several incidents that illustrate the consequences of not noticing when we are in harm’s way.

Topics include: hazards presented by gravity, grinding machinery, flying debris and projectiles, automated equipment, moving vehicles, contact with stationary hazards, and the importance of observation and feedback.

The Line of Fire (Concise)

The line separating safety from danger is sometimes quite small. To avoid crossing that line, we must: 1) always be aware of the hazards around us, 2) understand the machines and operations in our work areas, and 3) take the time to think about the possible consequences that may result from where we place our bodies or the actions we perform. When we do these, we can avoid suddenly finding ourselves in the line of fire. This program discusses many workplace hazards and outlines general principles that can help employees prevent these hazards from causing serious injuries and deaths. Featured are several incidents that illustrate the consequences of not noticing when we are in harm’s way.

Topics include: hazards presented by gravity, grinding machinery, flying debris and projectiles, automated equipment, moving vehicles, contact with stationary hazards, and the importance of observation and feedback.

The Line of Fire (Non-Graphic)

The line separating safety from danger is sometimes quite small. To avoid crossing that line, we must: 1) always be aware of the hazards around us, 2) understand the machines and operations in our work areas, and 3) take the time to think about the possible consequences that may result from where we place our bodies or the actions we perform. When we do these, we can avoid suddenly finding ourselves in the line of fire. This program discusses many workplace hazards and outlines general principles that can help employees prevent these hazards from causing serious injuries and deaths. Featured are several incidents that illustrate the consequences of not noticing when we are in harm’s way.

Topics include: hazards presented by gravity, grinding machinery, flying debris and projectiles, automated equipment, moving vehicles, contact with stationary hazards, and the importance of observation and feedback.
HAZWOPER: Decontamination Procedures

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand the decontamination procedures they must follow to avoid the harmful health effects of exposures to hazardous materials.

Topics include:
- the four elements of working safely with hazardous materials
- OSHA decontamination regulations
- exclusion zones
- the contamination reduction zone and contamination reduction corridor
- decontamination equipment and solutions
- decontamination procedures
- and responding to injuries and medical problems.

Nursing Version: What’s Wrong With This Picture

This unique approach to video training examines hazards such as Sharps containers, safe lifting, chemicals, hand washing and more. Employees are shown video clips and are instructed to identify the hazard or hazards present in the scene. The scene is played back with narration and graphics outlining exactly what was wrong. A great program for experienced employees.

HAZWOPER: Heat Stress

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It’s very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program explains the heat stress factors that are often present in HAZMAT environments, the various types of heat-related illnesses, and the precautions for preventing heat stress.

Topics include:
- how clothing and PPE contribute to heat stress
- using fluids and minerals to minimize heat stress symptoms
- various types of heat-related illnesses and how to prevent them
- rescuing heat stress victims in contaminated areas
- acclimatization and other ways to prevent heat stress.

HAZWOPER: Electrical Safety in HAZMAT Environments

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It’s very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand the electrical hazards presented during HAZMAT operations and the engineering controls and work practices that should be used to minimize them.

Topics include:
- the hazards of arc, sparks and high temperatures
- the hazards and their controls for the three NEC HAZMAT classes
- purging and inerting Class I environments
- and responding to electrical accidents.
HAZWOPER: Respiratory Protection and Safety

HAZWOPER: Fire Prevention

HAZWOPER: Dealing with the Media in Emergency Situations

HAZWOPER: Safety Orientation

HAZWOPER: Handling Hazardous Materials

HAZWOPER: Work Practices and Engineering Controls

HAZWOPER: Understanding Chemical Hazards

HAZWOPER: Handling Hazardous Materials

HAZWOPER: Understanding Chemical Hazards

HAZWOPER: Safety Data Sheets in HAZWOPER Environments

HAZWOPER: Dealing with the Media in Emergency Situations
HAZWOPER: Monitoring Procedures and Equipment

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand various aspects of dealing with spills and releases of hazardous materials. More importantly, the information provided in this training program will help employees to work safely around hazardous materials.

Topics include:
- the hazard communication and emergency response plans, the five levels of emergency response training, handling a chemical release, personal protective equipment, spill containment and cleanup, evacuation, and decontamination.

HAZWOPER: Medical Surveillance Programs

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand how to use specific types of monitoring instruments to identify the existence of hazardous conditions in their work environment.

Topics include:
- the dangers of contamination, direct-reading instruments, sampling collection devices, site characterization, and the different types of exposure monitoring.

HAZWOPER: Personal Protective Equipment

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand the roles played by various types of personal protective equipment in working safely around hazardous materials.

Topics include:
- types of HAZMAT PPE, requirements of each of the four levels of PPE, heat stress, problems caused by chemical protective clothing (CPC), and avoiding accidents.
HAZWOPER: Understanding HAZWOPER

HAZWOPER: Exposure Monitoring and Medical Surveillance

HAZWOPER: FPE and Decontamination Procedures

HAZWOPER: Orientation

HAZWOPER: On-Site Safety Considerations

HAZWOPER: Introduction to HAZWOPER

HAZWOPER: PPE and Decontamination

HAZWOPER: Site Safety and Health Plan

HAZWOPER: Retraining

HAZWOPER: Chemical Safety

HAZWOPER: Human Health

HAZWOPER: Site Safety and Health Plan

HAZWOPER: Personal Protective Equipment

HAZWOPER: Site Safety and Health Plan

HAZWOPER: Personal Protective Equipment

HAZWOPER: Site Safety and Health Plan

HAZWOPER: Personal Protective Equipment

HAZWOPER: Site Safety and Health Plan
HAZWOPER: Medical Surveillance Program

Workers handling hazardous waste may expose themselves to toxic chemicals, safety hazards, biological hazards, and radiation. They may develop heart stress while wearing protective equipment or working under temperature extremes or face life-threatening emergencies. Because of these exposures, a medical surveillance program is essential to access and monitor a worker’s health, both prior to employment and during the course of work, to provide emergency and other treatment as needed and to keep accurate records for future reference.

HAZWOPER: Identifying Hazardous Materials

Hazardous materials – those who come in contact with them need to protect themselves. But if they do not know what hazard the material presents adequate protection is hard to provide. This program teaches methods to properly identify hazards so proper protection and plans can be developed to protect everyone on site.

HAZWOPER: Chemical Protective Clothing

Just as there are different types of chemicals with different levels of hazards, there are different levels of protection. The level of protection must match or exceed the hazard confronted. This program outlines the different types of protection, their capabilities and limitations. Knowing what type of protection to use and when to use it can mean the difference between life and death.

Dealing With Hazardous Spills

Hazardous materials are a part of many work situations. They can be found in many different types of facilities and on many job sites – from manufacturing and construction to retail and office environments. Some organizations have to deal with hazardous materials as part of their daily business, and have detailed plans and highly trained workers to handle a sudden spill. But other facilities only have to handle these materials infrequently, and may not have given much thought to what must be done in case of a spill. This video is designed to help employees who seldom have to face the dangers of a hazardous spill deal with a cleanup situation.

Areas covered in the program include: the Hazard Communication Plan, the Emergency Response Plan, five levels of OSHA’s HAZMAT training, initial spill response, spill containment, instruments used to identify chemicals, additional hazards of a spill site.

HAZWOPER: Donning/Doffing/Decontamination

Donning and doffing routines must be established and practiced frequently. Not only do correct procedures help maintain confidence in the wearer of the suit, they reduce the risks of exposure and the possibility of damage to the suit. It is especially important to remove the equipment systematically so as to prevent or minimize the transfer of contaminants from suit to wearer. This program shows users how to do just that. All levels of protection from A through G are shown.

Healthcare Training

HIPAA Rules and Compliance

Who’s afraid of HIPAA? Just about anyone in healthcare-related fields who has tried to untangle that regulation’s health information privacy and security requirements. This video training video discusses the purpose and content of the regulations, defines important terms, and explains how to meet HIPAA privacy and security requirements on a day-to-day basis.

HIPAA Compliance

The Health Insurance Portability and Accountability Act (HIPAA) forbids sharing, transmitting, or divulging of information designated as Protected Health Information (PHI) of individuals. It’s designed to offer workers specific protections. Businesses are charged with the responsibility of complying with the provisions set forth in HIPAA and this program is designed to help you reach this goal. This program will help you understand what this HIPAA means, what your company must do, and the steps that must be taken to bring your organization into compliance.

Fire Prevention in Healthcare Facilities

Every year, more than a million fire emergencies are reported in the U.S. with over 5,000 of them taking place in healthcare facilities. They cause injuries, deaths, and more than $45 million in damage.

This video program looks at the fire hazards that can be encountered in healthcare environments, discusses how fires can be prevented, and explains what employees should do in case a fire emergency occurs in their workplace.

Topics covered include: how fires burn, the four most common classes of fires, dealing with a fire emergency, patient safety and evacuation procedures, fire hazards in healthcare environments, controlling electrical hazards.

Fire Safety

Fire safety involves everyone in your facility. This video program explains fire safety standards that require employers to provide proper exits, fire fighting equipment, and employee training to prevent fire deaths and injuries in the workplace.

Workplace Violence in Healthcare Facilities

Workplace violence is a serious problem in hospitals, urgent care clinics, nursing homes, doctors’ offices, and other healthcare facilities across the country. Thousands of assaults occur every week. Employees suffer physical and emotional trauma, some even die.

This training video provides healthcare workers with the information they need to recognize potential violence hazards, prevent aggression if possible, and respond to it effectively when necessary.

Topics include: the history of violence in healthcare facilities, OSHA guidelines for preventing violence, identifying and controlling the potential for violence, employee education and training, responding to violence.
Slips, Trips and Falls in Healthcare

Slips, walks, and falls are the second most common cause of injury for home and community health workers. These types of accidents can result in serious disabling injuries and have a major impact on one's ability to perform their job and may result in lost work days, reduction in productivity, or a diminished ability to care for a client. Recognizing and correcting of household hazards is examined as the first step in prevention. Common slips and falls are examined to show the actual root causes, and steps are outlined for workers to take to reduce hazards for everyone in the home.

Preventing Slips, Trips, and Falls — Healthcare Version

This program is available in five versions, specifically designed to accommodate the needs of the restaurant, retail, hotel, health care, and general industries. Each of the five versions provides industry specific information about how to create a safe environment for both employees and customers.

Program highlights include: the causes of slips, trips, and falls; how to identify areas of hazard; and how to prevent accidents from occurring.

Fall Prevention

Prevention of falls should be a focus in your facility. Two-thirds of seniors who have fallen will have a repeat fall within six months. The focus on preventative action needs to be centered on awareness of conditions that predispose a person to fall. This program provides practical guidelines to identify risks.

Elements of Back Care: Healthcare Version

This program will teach employees how to properly care for their backs and prevent injuries. Topics covered include the basic function and design of the back, body mechanics and movements, various stretches and exercises, and proper techniques for patient movements and transfers.

Needlestick Prevention

This program takes a comprehensive look at new regulations relating to needlestick prevention and examines techniques and engineering controls that, when utilized, can have a major impact on the reduction of these serious and possibly life-threatening injuries.

Universal Precautions

Designed for health care providers, but can also apply to engineering, custodial, security, and administration. Excellent refresher for nursing, lab, and other providers who normally receive additional universal precautions training.

Nursing Version: What’s Wrong With This Picture

This unique approach to video training examines hazards such as Sharps containers, safe lifting, chemicals, hand washing and more. Employees are shown video clips and are instructed to identify the hazard or hazards present in the scene. The scene is played back with narration and graphics outlining exactly what was wrong. A great program for experienced employees.

Sanitation and Disinfection

Explains proper sanitation and disinfection, environmental and personal hygiene for all employees, and can be used to supplement your health care facility’s policies and procedures.

Back Safety for Health Care Providers

Explains how the back works, body mechanics and how each employee can make the proper decision when lifting anything, even in unusual situations.

Safety Orientation: Nursing

Program designed to provide basic safety orientation information to nurses. Includes safe lifting techniques, needle stick prevention, basic infection control procedure, electrical safety, and other important topics.

BBP in Healthcare Facilities

Bloodborne diseases continue to pose major health problems. Increasing infection rates for Hepatitis B and Hepatitis C are now making them as serious a concern as HIV, the virus which can often lead to AIDS. So it’s more important than ever for employees to understand the hazards of bloodborne pathogens, the policies and practices that can prevent their transmission, and the OSHA regulations that address them. Topics covered in these products include: HIV, Hepatitis and sources of infection; the Exposure Control Plan; biohazard labeling; reducing the risk of exposure; personal protective equipment; hepatitis vaccination; post-exposure procedures.
Hand Washing: Get the Picture
Journey through the hospital and see how. When and why hand washing is the single most effective way to prevent the spread of infections. Ideal for new employee orientation. This education video will incorporate the use of hand gels and foams while reinforcing your facility’s Exposure Control Plan.

Categories: Healthcare Training
Length: 13 minutes
© 2012

Back Talk
If your back could talk, what would it say? Whether you work as a patient care provider, office employee, ancillary, kitchen, lab, or even a volunteer, it’s important to protect your back on the job. This program will discuss the importance of an ergonomically sound environment utilization of lifting and moving devices, patient transfers, proper body posture and much more. A great complement to your existing safety program.

Categories: Healthcare Training
© 2007

Bloodborne Pathogens: Behind The Scenes
Infection control is as important today as ever before. In this brief overview, the history of infection control will lead us to today’s standard precautions, bloodborne pathogens, effective engineering controls, handwashing, and a lot more.

Categories: Healthcare Training, Bloodborne Pathogens
Length: 15 minutes
© 2007

Age Related Care: Competency
This video will review all the developmental levels of patients being cared for. These age-related guidelines are helpful in assisting the evaluation of individual patients, determining a plan of care, and implementing that plan.

Categories: Healthcare Training
Length: 20 minutes
© 2007

Age Related Care: The Second Half of Life
Working with the geriatric patient can be challenging, whether it’s an overnight visit, or staying long term. Improved healthcare has strengthened our adult patient population. While re-enforcing their needs in relation to physical, psychosocial and age related conditions, it’ll cover the following topics: Nutritional assessment, Identifying elderly at risk.

Categories: Healthcare Training
Length: 13 minutes
© 2007

Falls are the leading cause of accidental death for adults 65 and older. Because of vision problems, osteoporosis, poor mobility and injuries resulting from falls. In Preventing Falls, viewers will learn to recognize and correct hazardous situations that can lead to falls, such as shoes, wet or uneven surfaces and getting out of bed incorrectly. Included with the material are ready to copy checklists of hazards and screening instruments to access risk.

Categories: Healthcare Training
Length: 17 minutes
© 2001

Elder Care: Preventing Adverse Medication Reaction
More than eight in ten older adults take medication daily, often more than one. As a result, drug side effects, drug interaction and drug withdrawal pose serious dangers to the elderly. In this program viewers get an overview of the factors that put the elderly at risk, and are shown how to recognize symptoms of adverse reactions, such as changes in eating patterns, depression, dizziness and insomnia. Included are ready to copy tools for noting and remembering medications.

Categories: Healthcare Training
Length: 10 minutes
© 2001

Elder Care: Preventing Malnutrition
Nutritional problems are common among the elderly. Living alone, poverty, mobility and dementia problems, poor appetite, prescription drugs, bad eating habits, dental disorders, and swallowing disorders are just some of the factors that put elderly people at risk for malnutrition. In this program, viewers learn to recognize the risk factor and symptoms of malnutrition in the elderly, and they learn techniques for improving appetite and eating habits.

Categories: Healthcare Training
Length: 11 minutes
© 2001

Elder Care: Preventing Malnourishment
Experts estimate that 1% of the elderly population may be alcohol dependent. But, since signs of alcohol abuse can be similar to signs of aging, spotting alcohol problems in the elderly can be difficult. In this program, viewers learn the symptoms of problem use of alcohol and gain an awareness of the special dangers that can affect an older person. They learn about the stresses that can lead to problem alcohol use and about the hazards of and interventions for alcohol withdrawal. Included are four photocopiable screening tools that can be used to assess the problem use of alcohol.

Categories: Healthcare Training
Length: 16 minutes
© 2001

Elder Care: Preventing Problem Use of Alcohol
Falls are the leading cause of accidental death for adults 65 and older. Because of vision problems, osteoporosis, poor mobility and injuries resulting from falls. In Preventing Falls, viewers will learn to recognize and correct hazardous situations that can lead to falls, such as shoes, wet or uneven surfaces and getting out of bed incorrectly. Included with the material are ready to copy checklists of hazards and screening instruments to access risk.

Categories: Healthcare Training
Length: 17 minutes
© 2001

Infection Control: Get Serious
This education and infection control and prevention program is designed for all employees to get serious. It’s everyone’s job to follow policies and procedures — through early recognition and prevention strategies — to help stop the spread of potential infectious pathogens. Also discussed is the increasing concern for M.R.S.A., S.A.R.S, Flu Pandemic and P.P.E.


© 2008

© 2007

© 2007

© 2007
Healthcare Training

Elder Care: Preventing Choking and Aspiration
Weak swallowing muscles, poor cough or gag reflexes and dementia are just a few of the factors that put the elderly at risk of choking and aspiration. In this program, viewers learn to identify the characteristics of choking, aspiration, strangulation and suffocation—and they learn prevention tips to help reduce these risks.

Elder Care: Preventing Suicide and Depression
In the elderly, personal losses and medical conditions can lead to depression, feelings of hopelessness and suicide. This program teaches viewers to spot signs of depression and suicide and gives them techniques for primary prevention, such as pet therapy, social activities and volunteerism, that can help ward off debilitating depression. Included are discussions of assisted suicide, myths about suicide, treatment programs and types of depression, and screening instruments to use to spot signs of danger.

Elder Care: Preventing Burns and Scalds
Poor vision or hearing, fragile skin, slow reflexes and impaired mobility can put elderly people at higher risk for burns and scald injuries. Spilled coffee, hot appliances, steam from boiling water or heating pad—all can be lethal to the older adult. In this program, viewers learn to be alert to burn hazards in a wide range of potentially dangerous situations such as taking a bath, using heat producing appliances and drinking hot liquids.

Elder Care: Preventing Hypothermia, Hyperthermia and Drowning
As people age, the risk of death or injury from hypothermia, hyperthermia, frostbite, and drowning increases. This skin, chronic illness, diabetes, medications, and other factors can put the elderly in jeopardy beyond what a younger person would experience in the same situation. Preventing Hypothermia teaches how to recognize conditions that put elders at risk—such as cold and wet weather, poverty, bathtubs and hot tubs, and temperature-related illness and drowning.

The Energy Connection: Working as a Team
This Health Care training program shows how morale can affect the entire team dynamic in terms of productivity and energy levels. It identifies situations that lower or boost team morale, and gives suggestions on how to keep staff focused on their team goal—providing the best quality care to residents.

The Energy Connection: Managing Stress and Avoiding Burnout
This Health Care training program is designed to help frontline workers and managers get the most productivity out of their energy levels. Time and available resources without stressing out. It also gives ways to help all levels of health care staff acknowledge and deal with daily frustrations, co-worker and management conflicts, and time restraints.

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More Than Words
This program demonstrates, through real interactions, how parent–child care and knowledge of the resident can reduce dementia-related episodes, such as, sundowning, aggressive–protective reactions when bathing, and wanting to leave. It also pinpoints the crucial role of the DMA as caregiver and friend. It also shows the importance of creating a true “relationship” with persons with dementia, communicating directly, accepting their reality and personal preferences, and boosting self-esteem by encouraging use of remaining abilities.

Elder Abuse: Five Case Studies
This video explains the issues of family abuse against an elderly adult very personally from the point of view of five different victims. Their candor in telling about their situation gives the viewer insight into the ambivalent feelings of older abuse victims as they try to find resolution to their pain. In the context of their struggle, we also see the various interventions that can be used to help stop the abuse, including counseling, shelters, supportive services, and legal action. Each case in this video is real—not reenacted—and is followed over a period of time.

GHS-HazCom for Healthcare Facilities
Created specifically to assist healthcare facilities of all types in complying with federal, state, and municipal Hazard Communications regulations, these products also address the major education and training requirements in these chemical hazard laws. This video presentation introduces employees to the Hazard Communication regulations and provides training on the various types of chemicals found in healthcare facilities.

Recognizing Child Abuse: Physical Abuse
This video covers various aspects surrounding the physical abuse of children, including risk factors and how to recognize actual physical signs of abuse. Physical symptoms covered in detailed imagery are soft-tissue injuries, skeletal injuries, head injuries, abdominal injuries and inflicted traumatic brain injury. The video also explores suggestive behaviors to be aware in both victims and perpetrators. Discussed are signs to be aware of with a suspicious caretaker during assessments. Finally, this video addresses the important obligations and logistics of reporting child abuse when working in health and social services.

Recognizing Child Abuse: Neglect and Emotional Abuse
This program focuses specifically on the neglect and emotional abuse of children. Provides an overview of this subject and discusses specifically the topics of neglectful caretakers, physical neglect, emotional neglect and emotional abuse. Covered in detail are the physical signs of neglect that caregivers must be aware of. Also explored in this program are suggestive behaviors in victims of neglect and emotional abuse along with various behaviors to look for in a suspicious caretaker. Finally, this program addresses the important obligations and logistics of reporting neglect and emotional abuse when working in health and social services.
Recognizing Child Abuse: Sexual Abuse
This program focuses on the various aspects of sexual abuse. Included are an overview and definition of sexual abuse, and the many ways that sexual abuse occurs, including incest, molestation, exhibitionism, child pornography and child prostitution. Discussed in detail are the specific methods that abusers utilize with their victims, including grooming and ways of pressuring of children into sexual activity. Also described are actual physical signs of sexual abuse, and ways of identifying suggestive behaviors in both victims and their suspicious caretakers. Finally, this program addresses the important obligation and logistics of reporting sexual abuse when working in health and social services.

Age-Specific Care: Neonates and Infants
Age-specific considerations can help identify and provide the care a patient needs at that time of life. This program provides an introduction into the need for Age-Specific Care competencies and the general cultural and communication considerations that apply across many age ranges. More specifically, this program discusses neonates, young infants, and older infants and systematically addresses five areas: age characteristics, communication, age-specific care, nursing considerations, and safety needs.

Age-Specific Care: Toddlers through Teens
Age-specific considerations can help identify and provide the care a patient needs at that time of life, as well as help the person become an active partner in health decisions, as much as the person’s age makes possible. Considering the age group from a young toddler (12-18 months old) through late teens (16-18 years old), this program systematically addresses the following five areas: age characteristics, communication, age-specific care, nursing considerations, and safety needs.

Age-Specific Care: Adults
Age-specific considerations can help identify and provide the care a patient needs at that time of life, as well as help the person become an active partner in health decisions, as much as the person’s age makes possible. Considering the age group from young adults (2- to 29-years-old) through elderly adults (8 years and older), this program systematically addresses the following five areas: age characteristics, communication, age-specific care, nursing considerations, and safety needs.

Beginning Pediatric Nursing: Neonates, Infants and Toddlers
Pediatrics is one branch of medicine that demands a focus beyond the individual patient and immediate health problems to take into account the developmental stages of children over time, the child’s position within a family, the unique cultural characteristics of the family, and the techniques of assessing and providing care in ways that minimize the trauma and distress to children who often do not fully understand what is happening. This program discusses the characteristics of the developmental stage of neonates, including some of their physiological characteristics and appropriate forms of care. In addition, this program examines ways of working with the entire family, dealing with psychosocial and cultural differences as well as methods of non-traumatic physical assessment and care techniques.

Beginning Pediatric Nursing: Preschoolers
Pediatrics is one branch of medicine that demands a focus beyond the individual patient and immediate health problems to take into account the developmental stages of children over time, the child’s position within a family, the unique cultural characteristics of the family, and the techniques of assessing and providing care in ways that minimize the trauma and distress to children who often do not fully understand what is happening. This program examines ways of working with the entire family, dealing with psychosocial and cultural differences as well as methods of non-traumatic physical assessment and care techniques.

Beginning Pediatric Nursing: School-age Children
Pediatrics is one branch of medicine that demands a focus beyond the individual patient and immediate health problems to take into account the developmental stages of children over time, the child’s position within a family, the unique cultural characteristics of the family, and the techniques of assessing and providing care in ways that minimize the trauma and distress to children who often do not fully understand what is happening. This program examines ways of working with the entire family, dealing with psychosocial and cultural differences as well as methods of non-traumatic physical assessment and care techniques.

Beginning Pediatric Nursing: Adolescents
Pediatrics is one branch of medicine that demands a focus beyond the individual patient and immediate health problems to take into account the developmental stages of children over time, the child’s position within a family, the unique cultural characteristics of the family, and the techniques of assessing and providing care in ways that minimize the trauma and distress to children who often do not fully understand what is happening. This program examines ways of working with the entire family, dealing with psychosocial and cultural differences as well as methods of non-traumatic physical assessment and care techniques, particularly as they relate to issues of weight sexuality.

Ethical Issues in Nursing: Introduction, Concepts, Values and Decisions
This program provides a solid introduction to the fundamental ethical terms and concepts that students and nurses need to know. Through scenarios and expert interviews, it clearly defines justice, fidelity, autonomy, moral distress, and other important concepts in ethical practice. In addition, the vital personal values play in ethical situations and how to best understand and address value conflicts are examined as well as a discussion on the importance of nurse self-regard and some of the key steps to sound ethical decision-making.

Ethical Issues in Nursing: Respect, Dignity, Autonomy and Relationships
This program focuses on the first provision in the nursing code of ethics pertaining to respect. Through scenarios and expert interviews, it explores practical ways that nurses can show respect for human dignity and the importance of relationships to patients. The program discusses a patient’s right to self-determination, the important factors of dignity, and end of life issues. It clearly describes the nurse’s role in supporting patient autonomy, informed consent, and the practice of extending respect beyond patients to one’s colleagues as well.
Anxiety Disorders: Panic Disorder and Agoraphobia
Anxiety disorders are currently the most common psychiatric illnesses affecting both children and adults. Whether it is the generalized anxiety associated with everyday living or the devastating effects of a severe traumatic event, people who develop the extreme symptoms of an anxiety disorder can find their lives impaired in significant ways. It is important for students and healthcare professionals to know what differentiates excessive anxiety from an anxiety disorder. This program defines the criteria for Panic Disorder and Agoraphobia and the specific symptoms associated with panic attacks; examines how panic disorder can be confused with other medical conditions; and explores its relationship to the development of agoraphobia. Effective dramatic vignettes and interviews with professionals and educators in the field are used to explore current treatment options and the challenges that these disorders present in home, vocational, and clinical environments.

Anxiety Disorders: Generalized Anxiety Disorder
Anxiety disorders are currently the most common psychiatric illnesses affecting both children and adults. Whether it is the generalized anxiety associated with everyday living or the devastating effects of a severe traumatic event, people who develop the extreme symptoms of an anxiety disorder can find their lives impaired in significant ways. It is important for students and healthcare professionals to know what differentiates excessive anxiety from an anxiety disorder. This program defines the criteria for Generalized Anxiety Disorder and the manner in which anxiety can become a pervasive reality in people’s lives. It examines the emerging link between depression and anxiety and some of the limitations that can arise with an individual who struggles daily with this disorder. Effective dramatic vignettes and interviews with professionals and educators in the field are used to explore current treatment options and the challenges that these disorders present in home, vocational, and clinical environments.

Anxiety Disorders: Obsessive-Compulsive Disorder
Anxiety disorders are currently the most common psychiatric illnesses affecting both children and adults. Whether it is the generalized anxiety associated with everyday living or the devastating effects of a severe traumatic event, people who develop the extreme symptoms of an anxiety disorder can find their lives impaired in significant ways. It is important for students and healthcare professionals to know what differentiates excessive anxiety from an anxiety disorder. This program defines the criteria for Obsessive-Compulsive Disorder, commonly known as OCD and one of the most prevalent of all psychiatric disorders. Some of the strange and ritualized behaviors associated with the disorder and the resulting adverse affects, as well as relevant neurological findings unique to OCD are discussed. Effective dramatic vignettes and interviews with professionals and educators in the field are used to explore current treatment options and the challenges that these disorders present in home, vocational, and clinical environments.

Anxiety Disorders: Acute and Post-Traumatic Stress Disorder
Anxiety disorders are currently the most common psychiatric illnesses affecting both children and adults. Whether it is the generalized anxiety associated with everyday living or the devastating effects of a severe traumatic event, people who develop the extreme symptoms of an anxiety disorder can find their lives impaired in significant ways. It is important for students and healthcare professionals to know what differentiates excessive anxiety from an anxiety disorder. This program defines the criteria for Acute and Post-Traumatic Stress Disorder and the manner in which anxiety can become a pervasive reality in people’s lives. It examines the emerging link between depression and anxiety and some of the limitations that can arise with an individual who struggles daily with this disorder. Effective dramatic vignettes and interviews with professionals and educators in the field are used to explore current treatment options and the challenges that these disorders present in home, vocational, and clinical environments.

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Alzheimer’s – Is It Delirium or Dementia
Explores several successful methods for dealing with residents who have an altered mental status. These methods will make your job easier, even rewarding, and calm the concerns of the family members.
Advanced Directives
This program discusses care at the end of life, primarily focusing on palliative care of individuals and their families. The program’s focus is on spiritual and supportive aspects of care rather than physical care. Information on the role of and importance of advance care planning and advance directives is also presented.

Categories: Healthcare Training  
Length: 50 minutes  © 2006

Alzheimer’s Disease Level 1 ALF
A must for healthcare workers in assisted living facilities. Understand ALF through the family’s eyes with interviews from family members and staff. (This program meets the Florida Level I Requirement for ALFs.)

Categories: Healthcare Training  
Length: 74 minutes  © 2011

Assisting the Resident with Meals LTC
Mealtime is often the most important part of the day for residents in a long-term care facility. This program reviews proper techniques and care in serving meals and addresses special feeding circumstances and solutions. (Meets the standards for food handling and preparation for ALFs in Florida.)

Categories: Healthcare Training  
Length: 23 minutes  © 2006

Basic First Aid: First Responders
Emergency situations can occur at any time and the health care assistant may be the first one to respond. Learn how to react to breathing emergencies, cuts, burns, chest pain, fractures and more! This program will assist your staff with knowing what to do and when to do it.

Categories: Healthcare Training, First Aid  
Length: 50 minutes  © 2005

Basic Head-to-Toe Assessment with Geriatric Focus
Our focus is to take the professional through a comprehensive physical assessment divided into upper and lower body components.

Categories: Healthcare Training  
Length: 50 minutes  © 2006

Billing Services and Organizational Skills
Organization is paramount to successful care management; learn proven skills, prioritization methods and more. Learn from an expert how to increase billable time and decrease non-billable time. And finally discover organizational skills to keep a GCM on track to proactively and efficiently serve clients.

Categories: Healthcare Training  
Length: 60 minutes  © 2013

Bio-Terrorism
The Centers for Disease Control (CDC) has identified particular viruses as high priority agents for bio-terrorism because they include organisms that pose a risk to national security. Learn about ‘Category A’ high-priority biological diseases such as Anthrax, Botulism, Plague, Smallpox, Tularemia, and Viral Hemorrhagic Fever.

Categories: Healthcare Training, Security  
Length: 25 minutes  © 2004

Bloodborne Pathogens HIV-AIDS-OSHA
Program includes epidemiology, pathophysiology, risk behaviors, opportunistic diseases, and diagnostic tests.

Categories: Healthcare Training, Bloodborne Pathogens  
Length: 31 minutes  © 2011

Bowel and Bladder Re-Training LTC
Bowel and bladder problems for the elderly are a leading cause of frustration at home and in nursing homes. Nursing assistants spend a great deal of their time and energy assisting patients with the changing of soiled clothing and coping with the embarrassment and loss of dignity that accompanies incontinence. In this program we will teach you the steps in developing a toileting regimen, as well as valuable Kegel exercises for the patient.

Categories: Healthcare Training  
Length: 30 minutes  © 2002

Bringing Families Together For Our Client’s Sake
Learn strategies to help resolve family conflicts and empower families to be involved in their parents care even from a distance. We will demonstrate ways to help blended families work together for the common good of the family.

Categories: Healthcare Training  
Length: 60 minutes  © 2013

Building Bridges: How To Nurture Relationships
Caring is an important part of curing. In this program your staff will learn to engage each patient in a kind and caring manner.

Categories: Healthcare Training  
Length: 30 minutes  © 2002

Caring For The Cognitively Impaired Client
Many times chronic illnesses contribute to mental and behavioral changes. This program focuses on cause and proper response. We will discuss the various warning signs of depression and review the types of functional and organic disorders. You will also learn the difference between delirium and depression.

Categories: Healthcare Training  
Length: 23 minutes  © 2013

Client’s Rights in Home Health
Respect, dignity, privacy and confidentiality are just some of the basic rights guaranteed under law to all individuals receiving health care. OSHA (OSHA), HIPAA (HIPAA) and OSH(A) all pertain the rights of clients to receive safe and ethical care. This program will give your staff the necessary information to assure these rights when caring for the home client.

Categories: Healthcare Training  
Length: 50 minutes  © 2007

Communicating Your Value To Develop Long-Term Clients
Develop skills and techniques to cultivate clients through effective communication that demonstrates your value. You will learn to enhance verbal and written communication skills and document to avoid liability. Finally learn to cultivate clients toward long-term care management relationship.

Categories: Healthcare Training  
Length: 60 minutes  © 2013
Diabetes: A Comprehensive Update

Diabetes knows no prejudice, it strikes the young and the old, from every race and demographic. If left to its own devices, the disease can be debilitating, but with proper treatment, those with diabetes can expect to enjoy a healthy life. This comprehensive program identifies the different types of diabetes, available medication, and acute and long-term complications associated with this disease. Learn key factors to help your patients manage their diabetes through a better understanding of the disease itself and the medication used to treat it.

Communication With Impaired Clients

Many times a chronic illness contributes to mental changes. This program developed for CNAs focuses on cause and response. You will learn the difference between delirium and depression. 2 Contact Hours.

Comprehensive Care Plan Development

Learn how to develop exceptional care plans that will provide the outcomes your client expects. Get positive client outcomes with proven techniques to ensure your care plans are implemented as intended. Learn how to engage the client's family and service providers in the plan for more effective results.

Current Trends In Pain Management

Promoting proper pain management is an important part of patient care. Join us as we discuss the difference between acute and chronic pain and learn how pain affects the body. Pain management standards as well as various treatment methods are also discussed.

Competent Care In a Culturally Diverse Nation

Culturally competent care adapts care interventions to the cultural needs and preferences (ethnic and religious beliefs, values, and practices) of diverse clients. This program provides practical and effective methods of recognizing and dealing with the special needs of different cultures.

Diabetes: A Comprehensive Update

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Documentation and Legal Aspects

There are many documentation and legal problems faced everyday by the CNA. This program is intended to give CNAs the do's and don'ts of the most common situations they face. 3 Contact Hours.

Domestic Violence and Elder Abuse

Domestic violence and abuse of the elderly can happen anywhere, in big cities, small towns and the suburbs. It is a shameful problem, and unfortunately not one that is unique or new. Learn how to recognize various kinds of abuse and discover the characteristics of an abuser. (Meets guidelines for the continuing education requirement in the state of Florida.)

End of life

This program discusses care at the end of life, primarily focusing on palliative care of individuals and their families.

Documentation and Legal Aspects

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Emotional Needs of Residents

Developing time management skills can make all the difference with day-to-day care. Learn the importance of managing your tasks and stress level, while still delivering excellent care to each patient. Your staff will be more effective and productive after viewing this program.

Hand, Foot and Nail Care

This program will explain the changes that occur in the hands and feet as we age. We will also identify common hand and foot problems, as well as demonstrate measures to keep the hands and feet functioning.
Hepatitis C
The Hepatitis C Virus (HCV) is the most common blood-borne infection in the United States. Learn how it is contracted, diagnosed, and the implications of having this disease. This program will enhance your knowledge of this pervasive threat to public health and provide you with valuable information to educate students and patients.

How To Get Along With Others
In this program we will examine the differences between passive, assertive and assertive behavior and review three aspects of helping relationships.

Improving Communication With Visually and Hearing Impaired
This program focuses on bringing out the strengths of these clients by assisting the caregiver with practical ways to communicate and support the client throughout their daily activities.

Improving Your Observation and Documentation Skills
Learn how to use all of your senses when evaluating each client and gain an understanding of how to record your patient based on their verbal cues and body language. Making careful observations helps the other members of your care team provide better care for the client and ensures a reliable medical record.

Improving Your Rehabilitative Nursing Skills
The goal of rehabilitative nursing is not just caretaking, but teaching and reinforcing so that the resident can live as independently as possible. Learn why optimal wellness is critical regardless of disability or disease. We will review how to work with patients who have limited mobility including procedures for moving a patient and the importance of promoting self-care with the help of (cut off)

Infection Control in the Home Settings
We start with three key ideas in the home setting: Clean, Cost and Common sense. Then, we address specific home health aide responsibilities, including procedures for moving a patient and the importance of reinforcing so that the resident can live as independently as possible.

Infection Control in the Long Term Care Facility
In this program, we discuss why long term care residents are highly susceptible to infections. We will also examine common infections that occur in Long Term Care facilities and how to prevent them.

Infection Control — Shaping Client Outcomes
The role of infection control in health care has become more important than ever before. This is due, in part, to some bacteria being resistant to antibiotics, and the increasing survival rates of the chronically ill and the elderly. This program will teach you to effectively treat infection and prevent the transfer of disease.

Legal Issues: Confidentiality, Liability and Ethics
There are many potential legal and ethical problems faced every day in the health care setting. Maintaining a good relationship with the patient is one of the health care assistant’s strongest safeguards. This program is intended to give your assistants the do’s and the don’ts of the most common situations they face.

Making Every Minute Count
Developing time management skills can make all the difference with day to day care. Learn the importance of managing your tasks and stress levels while still delivering excellent care to each patient. Your staff will be more effective and productive after viewing this program.

Mouth Care of the Resident
In this program, you will learn how to work with your patients to encourage proper dental care. We will discuss the harmful effects of plaque and provide you with practical solutions to help your patients take pride in their own mouth care. Learn how to assist them with good oral health habits that will keep your patients smiling for years to come.

New HIPAA Rules: A Briefing on HIPAA Rule Changes
This continuing Education activity has been developed as a basic resource for HIPAA Covered Entity personnel such as HIPAA privacy and security officers, privacy contacts, risk managers, counsel, information management and information technology personnel, compliance officers and leadership at all levels interested in establishing a foundation for further in depth study of HIPAA March 26, 2013. Privacy, Security and Breach Notification Rules.

No Place Like Home: Management of the Client’s Home
Houseshold management is a skill everyone should learn. Knowledge of such things as home organization, house cleaning, laundry, and chores are essential for a happy home life, but it can be daunting when you are just starting out. This program will help the health care professional who regularly visits client’s homes and helps in daily living activities.

Nutrition for the Older Adult
This program will help your staff to understand the importance of good nutrition and a balanced diet and how these two important aspects of care can affect overall health.
Residents Rights in Long-Term Care
This program will assist your staff to understand the rights of the residents in long-term care and comply with OBRA guidelines.

Prevention of Pressure Ulcers
This program helps the healthcare assistant to understand the causes of pressure ulcers and what nursing actions can be taken to prevent or minimize them. You will also learn the definitions of pressure ulcers and discover the common areas on which they form.

Oral Assessment and Dental Diseases in the Elderly
This program will provide you with the necessary procedures for completing an oral exam and will discuss specific conditions and diseases of the mouth.

Respiratory Safety
Breach rules.
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Risk Management for the Geriatric Care Manager
Attendees will learn strategies to protect themselves from potential liability while practicing care management. Discover risk factors that may impact their potential liability and learn to proactively limit their liability when providing industry standard care management practices.

Respiratory Care: Assessing the Adult Respiratory System
As an RN or LPN you have the responsibility for assessing topics from the initial interview including basic anatomy and physiology, lung sounds of common respiratory diseases and therapeutic modalities.

Self Care: Improving Your Resident’s Self-Esteem
The healthcare staff in a long term care facility plays a major role in independence through self-care.

Self-Administration of Medication ALF
Part II reviews basic medication administration information.

Self-Administration of Medication HHA
This important program reviews the role of the nursing assistant in assisting residents with self-medication and addresses the most common routes of administration. This program is designed for home health.

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Understanding the Use of Adaptive Devices for ADL
Helping the client/resident achieve a maximum level of independence used to be a responsibility solely for occupational therapists, but more and more healthcare professionals are finding themselves assisting the patients with activities of daily living. The program provides information on the rehabilitation process and explains how to utilize adaptive devices for functional activities, as well as for leisure.

The Auditors Are Coming: Preparing For an OCR HIPAA Audit
The OCR Auditors Are Coming — What To Expect And How To Prepare - There is no getting around it, we are in a new era of HIPAA-OIG/OCR enforcement! The HIPAA-mandated Office for Civil Rights (OCR) audits are intimidating, nerve wracking and just plain stressful. Because knowledge is power this new conference will help you prepare for an audit that is inevitable. Attorney James M. Barclay returns with an insightful look at the OCR HIPAA audit process.

What Should You Know About Fluid and Hydration Status
This program describes adequate hydration of elderly residents/clients as well as methods to prevent dehydration.

Working With Specialty Populations to Increase Business
Enhance your referral base by learning strategies to work with specialty populations. Many other client populations require advocacy, learn how to market to and serve specialty populations, such as individuals with Special Needs Trusts (SNT) and suffering from mental illness. Investigate partnering with disease research/treatment foundations.

What Is a Geriatric Care Manager?
This program contains a practical review of the NAPSW Standards of Practice and Pledge of Ethics, with real case scenarios to deepen your understanding. You will develop an understanding of how to confidently position yourself as a Professional Advisor with other Professionals.

Tuberculosis in the Healthcare Environment
After an alarming resurgence in the 1980s, tuberculosis is currently one of the most common infectious diseases in the world, killing more than a million people every year. Healthcare employees are on the front lines in the fight against TB, and they have a significant risk of exposure to the disease. This safety video provides the latest information on the tuberculosis threat, the infection hazards that healthcare employees may encounter in their jobs, and the steps they can take to avoid them.

Abuse and Neglect in Healthcare
This program contains the latest CDC guidelines and the requirements of OSHA and is intended for all healthcare workers.

Wound Management and Staging Pressure Areas
Pressure areas can develop in any setting whether it is acute care, long term care or home health. It becomes a vital part of every health care provider’s daily care to know what a pressure area is, how it can happen and how to prevent it. This two-part program on wound management prepares your staff to better understand good skin care. It is designed to comply with the Joint Commission standards for patient and family.

Elder and child Abuse. Tragic. Horrifying. Unthinkable. Yet, it’s estimated hundreds of thousands of elders and children are abused each year. Estimated because our picture of elder and child abuse is limited, due to the hidden and complex nature of the problem and the failure of healthcare workers and others to report elder and child abuse consistently. It can be hard to spot the more subtle forms of neglect and abuse. They’re often unrecognized, because victims tend to be isolated. By learning to recognize elder or child abuse and neglect, by learning to respond to the cases.

The Facts about Advanced Directives
Develop an understanding of the purpose and function of a Living Will, Healthcare Surrogate, Power of Attorney, and The Do Not Resuscitate Order. Instructive Care studies is based on Florida law.

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Body Mechanics in Healthcare

The purpose of using proper body mechanics is simple — to prevent injury. One of the most strenuous and potentially hazardous parts of home healthcare is bending, stretching, and reaching. This program teaches how to reduce risk and prevent injury. Lift assist equipment such as gait belts, bath boards, grab bars, and others are discussed as ways to reduce ambulation are addressed in detail.

Animal Control in Healthcare

One of the most strenuous and potentially hazardous parts of home healthcare is bending, stretching, and reaching. This program teaches how to reduce risk and prevent injury. Lift assist equipment such as gait belts, bath boards, grab bars, and others are discussed as ways to reduce lifting demands. Viewers are taught to properly assess their environment and correct hazards before incidents occur. Safe client transfers and ambulation are addressed in detail.

Assisting The Resident With Self-Administration of Medications ALF

Alzheimer’s disease is the most common cause of dementia among people aged 65 and older. This important program was developed specifically for Home Health and will be presented in three parts. Join us as we discuss the stages of Alzheimer’s and the modifications that can be made in the home to help these patients.

Central Venous Catheters

Central Venous Catheters provides your staff with a comprehensive review of the anatomy and physiology of the cardiovascular system and major cardiovascular diseases.

Employee Health

Commission standards for education of patients and family

Challenging Behaviors in Healthcare

Central Venous Catheters provides your staff with a comprehensive review of the anatomy and physiology of the cardiovascular system and major cardiovascular diseases.
Day-to-Day Management With COPD

COPD stands for chronic pulmonary disease, a group of five lung diseases that limits the flow of air into your lungs. The series includes: what is COPD, breathing better with COPD, and day to day management with COPD.

Dependent Adult Abuse

Up to two million elderly people are abused each year in the United States, with less than 1% of these cases being reported. Elder abuse can occur in both domestic and institutional settings. Learn the types, signs and symptoms of elder abuse and discover the community resources that are available to help in managing this growing issue.

Depression

This program helps develop competence in dealing with mental health needs of clients. Part I of this program focuses on the importance of recognizing depression and ways to motivate the depressed individual. Part II provides tools for health care assistants to use in coping and motivating themselves when caring for the depressed patient.

Diabetes: What To Do When You Are Sick

During times of illness it can be particularly difficult to keep blood sugars in control. This program will focus on two specific areas of diabetes self-management: sick days and foot care.

Disaster Preparedness in Home Health

Is your home health aide prepared to respond quickly and appropriately to an emergency? Being prepared for an emergency or disaster situation needs to be a part of every home health aide’s orientation. This program includes: difference between emergency and disaster; preparation measures for an emergency; hazards in the home that could lead to falls; reporting an incident properly; risk factors in the home that could lead to an emergency.

Emergency Care In The Home — Risk Management

If an emergency should occur with one of your home health patients, could your home health aide handle it? Responding to emergencies in the home is a necessary part of any home health aide’s job. Learn how to appropriately manage a series of home emergencies including difficulty breathing, burns, seizures and falls.

End of Life: East Meets West

This program discusses care at the end of life, primarily focusing on palliative care of individuals and their families. The program’s focus is on the spiritual and supportive aspects of care rather than physical. Information on the role of and importance of advance care planning and advance directives is also presented. Special introduction and topic preview in Chinese.

Geriatrics

Growing older or aging means different things to different individuals. How we deal with our feelings will affect how we care for the aging resident or client. Join us in this two part program as we identify the positive and negative aspects of aging. This program will help health care assistants develop competency in psychosocial skill.

Legal Issues: East Meets West

In the legal arena, documentation of care has become synonymous with care itself and the patient’s record is legal proof of the quality of care. Join a registered nurse attorney and a circuit judge as they discuss important legal issues. Special introduction and topic preview in Mandarin Chinese.

Prevention of Medical Errors: East Meets West

The goal of this program is to promote safe drug administration by medical personnel. Part I covers information related to factors that impact the occurrence of medication errors, methods of prevention, and educational guidelines. Part II reviews basic medication administration information. Special introduction and topic preview in Mandarin Chinese.

Professional Career Tools: A Survival Guide

This video is an excellent primer on professional conduct in cooking, applying and then doing the work of a health care professional in a professional manner.

Promoting Mobility in Healthcare: Transfer Techniques

This program focuses on the safe transfer techniques. It will demonstrate the use of good body mechanics by health care assistants and the correct use of assistive devices frequently used to promote mobility.

Recognizing Impairment in the Workplace

At the completion of this program, the nurse and employer will be able to recognize impairment in the workplace and take appropriate actions for establishing and maintaining a healthy work environment as well as positive work related behavior. The purpose of this course is to assist nurses in the state of Florida with identifying and supporting colleagues who may be affected with workplace impairment. 2013 Florida Required Program for licensed professionals.

Rehabilitation Skills for Assistants and Caregivers

When good rehabilitative skills are in place, the home health client is often able to reach his or her fullest potential. This program will assist your home health aides in developing the skills to enable their clients to attain the maximum rehabilitation potential.
Hearing Protection

Audiometric Testing and Monitoring

An important part of a Hearing Conservation Program is monitoring how workplace noise is affecting employees. Knowing who is at risk and monitoring them is the best way to see if their exposure is causing hearing loss. Employees are tested annually to verify if any loss has occurred and if it has, your employer will follow the proper steps to help limit your exposure to further damage.

Topics include: the importance of a Hearing Conservation Program, how an employee is enrolled in the program, what the annual test measures, and what can be done to help limit further exposure to further damage.

Proper Use and Care of Earmuffs

Hearing devices are great and help keep us safe, but unless they’re installed properly, they will not provide the required protection needed. Earmuffs are simple and easy to use as you just put them over your ears; no install required. Unlike earplugs, earmuffs can interfere with other required PPE, you need to wear for your job duty. Determining the correct type of earmuff to use is very important as it is used in place of other PPE for your daily duties.

Topics include: how other PPE can affect the effectiveness of earmuffs, the proper way to wear earmuffs, when to repair and/or replace earmuffs, and how to keep the earmuffs clean for each use.

Proper Use and Care of Ear Plugs

Hearing devices are great and help keep us safe, but unless they’re installed properly, they will not provide the required protection needed. Earplugs are simple and easy to install and go right into the ear unlike other ear protection. There are two kinds of earplugs — foam that are disposable, and reusable ones that can be used on multiple shifts.

Topics include: how to properly install foam disposable earplugs, how to properly install reusable earplugs, when it’s time to change earplugs, and how to test the effectiveness of properly installed earplugs.

Selection of Personal Protective Equipment

PPE is an important part of any job and using it to help protect your hearing is no different. Hearing protection is available in many forms including; canal caps, earplugs, and earmuffs, with each type/style having their own “noise reduction rating.” It’s important to select the type and style that fits comfortably, provides adequate noise reduction, and is compatible with other PPE you’re required to wear.

Topics include: the types of hearing protection PPE, advantages and disadvantages of the different ear protection, the average of what each type helps protect against, and the best way to choose the PPE that’s right for you.

Permissible Exposure Limits

(ISHA) regulates employee exposure to noise and as a part of these regulations is a table called “Permissible Noise Exposures.” Employers should implement administrative and engineering controls to help reduce noise exposure for their employees. Sometimes these types of controls are not enough and if that’s the case, one will need to wear proper PPE to help reduce their exposure to noise.

Topics include: the duration and exposure limits permissible by ISHA, what employers and employees need to do to help prevent exposure, and common sound levels in our everyday lives.

Risk Management for the Health Care Assistant and For The Client

Day-to-day routines in health care often involve issues in risk management. This program will provide your assistants with an understanding of their role and responsibility in recognizing, reporting and addressing risks in the different health care settings.

SARS Update

First reported in Asia in February 2003, the SARS outbreak has killed over 800 people. This program provides the latest information for healthcare workers and patients in an easy-to-understand format.

The Breath of Life: Living With COPD

COPD stands for chronic pulmonary disease, a group of five lung diseases that limits the flow of air into and out of your lungs. This video is part of our respiratory series designed to comply with the Joint Commission standards for education of patients and family.

The Confused Client

Imagine what it’s like to be constantly confused. It is a painful, frustrating problem for the client as well as the health care assistant. It is the intention of this program to give the health care assistant the necessary information to deal more effectively with the client/resident who is confused.

The Stroke Patient: Shaping Client Outcomes

Stroke patients suffer a variety of complications and these can pose challenging problems for healthcare professionals and caregivers. This program will provide you with basic knowledge of a stroke and how to care for a patient who has suffered one. Learn how a stroke affects the mind and body, and the practical approaches you can take to care for language, perceptual and emotional complications associated with it.

Understanding Differences in Eastern and Western Nursing

This video is the first of its kind to explain the major differences in nursing between the East and the West at the philosophical and cultural levels. This video is essential for foreign nurses and for those with concrete examples. Join us as Dr. Yu Xu (PhD and RN) discusses these cultural differences. This program is part of our respiratory series designed to comply with the Joint Commission standards for education of patients and family.

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Topics include: the duration and exposure limits permissible by ISHA, what employers and employees need to do to help prevent exposure, and common sound levels in our everyday lives.
How Noise Can Damage Our Hearing

For many of us, our lives revolve around the sounds we hear. Sounds travel in waves and go through our ear canal, into the inner ear, then to the eardrum and ossicles — we hear noises. When noise levels are excessive, the delicate components of the inner ear can be damaged by the amplitude of the sound waves and vibrations that flow through it. Some symptoms of hearing loss include finding it hard to understand what others are saying in a group setting, or when background noise is present and having trouble hearing voices in the higher frequency ranges.

Topics include: how vibrations send sound, how noise levels can damage cilia, symptoms of hearing loss, and what to do if you suspect hearing loss.

Hearing Conservation — Overview

Our ability to hear is dependent on the delicate structures of the inner ear. Sound waves cause these tiny structures to vibrate, sending messages to our brain, which interprets these signals into the sounds we hear. Exposure to excessive levels of noise can damage these delicate structures and cause permanent hearing loss. To help prevent work-related hearing loss, OSHA has enacted regulations for general industry and construction workers that regulate occupational noise exposure.

Topics include: how our hearing works, the steps OSHA has taken to help reduce work-related hearing loss, the best way to prevent hearing loss while on the job, and how to check if hearing loss has occurred.

Hearing Conservation

Our ability to hear is dependent on the delicate structures of the inner ear. Sound waves cause these tiny structures to vibrate, sending messages to our brain, which interprets these signals into the sounds we hear. Exposure to excessive levels of noise can damage these delicate structures and cause permanent hearing loss. To help prevent work-related hearing loss, OSHA has enacted regulations for general industry and construction workers that protect them from occupational noise exposure.

Topics include: how noise can damage hearing, the permissible exposure limits set by OSHA, choosing the correct PPE, using and caring for earplugs and earmuffs, and testing and monitoring hearing levels.

To the Point About: Preventing Hearing Loss

Power tools, lawn equipment, metal working machinery, air compressors and countless other pieces of machinery or tools generate noise at levels high enough to damage our hearing. Controlling our exposure to high levels of noise can prevent the life-changing effects of hearing loss. This program explains how the hearing loss prevention program works to protect workers’ hearing.

Topics include: permissible exposure levels, use of earplugs, earmuffs, and acoustic testing, and the importance of protecting our hearing.

Hearing Conservation and You

The hearing conservation program: a system designed to identify and control harmful workplace noise while providing workers with training, personal protective equipment and medical monitoring to prevent hearing loss. This video provides viewers with important information about the various elements of the hearing conservation program.

Topics include: how noise can damage hearing, using and fitting earplugs and earmuffs, the medical surveillance program, dangers of off-job noise, and symptoms of hearing loss.

Hearing Conservation and You (Concise)

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Cal/OSHA Preventing Hearing Loss

Hearing loss can have a devastating impact on our quality of life and the quality of life for our loved ones; however, controlling our exposure to high levels of noise can prevent the life-changing effects of hearing loss. This program provides an overview of California OSHA’s Hearing Conservation Standard and explains how our hearing can be damaged by exposure to harmful noise. Viewers will also learn that hearing loss can be prevented by participating in the hearing conservation program and properly wearing hearing protection when required.

Topics include: how the components of the ear process sound, permissible exposure limits, use of disposable and reusable earplugs, advantages and disadvantages of earmuffs, audiometric testing, and the importance of protecting our hearing.

Hearing Conservation Training for Employees

Because hearing loss can be gradual, happening over a long period of time, we often don’t recognize it’s happening until it’s too late. This is why we must make sound decisions when it comes to protecting our hearing by following our organization’s hearing loss prevention plan, always wearing our hearing protection when required, and taking steps to reduce off-job noise hazards. This program explains how your facility’s hearing conservation program protects employees from the harmful effects of noise exposure.

Hearing Conservation Training for Employees (Concise)

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Hearing Loss Prevention Employee Training (Concise)

In this program, fighter pilot Major John Busch will demonstrate to employees the importance of wearing proper hearing protection in all situations where noise can be hazardous.

Topics include: the company hearing conservation/loss prevention program, types of hearing protection, symptoms of hearing loss, and dangers of off-job noise.

Hearing Conservation Training for Employees

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Hearing Conservation Training for Employees

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Hearing Conservation and Safety

Many industries have work areas where employees are exposed to harmful noise levels. Nearly 10 million people in the U.S. suffer from some sort of hearing loss caused by loud noises. To protect workers from high levels of noise, OSHA created the Occupational Noise Exposure Standard. The regulation requires employees to be trained on how to protect their hearing while working in areas with harmful noise levels. This video provides viewers with the training they need to work in areas with high noise levels safely.

Topics include: dangerous characteristics of noise, how the ear works, how hearing is damaged, types of hearing protection, and hearing tests.

Hearing Conservation: Are You Listening, Jim?

This program presents the story of one worker’s struggle with his own “inner voices” that encourage him to take better care of his hearing. Your workers will understand that it is not just the noise at work that can cause hearing loss, but excessive sound levels off the job as well. The overall message is simple – hearing loss is permanent but preventable and everyone needs to take care of their hearing any time they are exposed to high levels of noise. Using high-end graphic production techniques, creative dialing, and compelling visuals, your employees will start “hearing voices” that encourage smart hearing protection choices.

Your employees will learn: the mechanics of hearing how sound affects the ear and how hearing loss occurs, warning signs of hearing loss, types of hearing protection and how to use them, how annual hearing tests measure and record hearing loss.

What...?! Protect Your Hearing

This program takes an entertaining approach to illustrate what happens to workers who ignore the signs of hearing loss and what employees can do to protect their hearing while they still can.

Your employees will learn: how sound affects the ear and how hearing loss occurs, warning signs of hearing loss, types of hearing protection and how to use them, what to look for in their annual hearing tests, reasons to take responsibility for their own hearing protection.

To the Point About: Preventing Hearing Loss — Canada

Power tools, lawn equipment, metal working machinery, air compressors, and countless other pieces of machinery or tools generate noise at levels high enough to damage our hearing. Controlling our exposure to high levels of noise can prevent the life-changing effects of hearing loss. This program explains how the hearing loss prevention program works to protect workers’ hearing.

Topics include: permissible exposure levels, use of earplugs, ear muffs use, audiometric testing, and the importance of protecting our hearing.
Heat Stress:

Working Safely in the Heat

Each year on average 370 people are killed at work by heat stress and over 3,000 workers suffer heat related injuries that can have life-long consequences.

Working in hot conditions can easily bring on heat-related illnesses if we aren’t proactive in preventing them. It is important to understand that heat stress and heat-related illness, can cause more than just discomfort. If it’s not treated early enough – they can lead to hospitalization or even death.

This program provides an overview of how the body regulates heat and how to recognize the warning signs when these processes aren’t working.

The viewer will learn to recognize and treat symptoms of heat rash, heat cramps, heat syncope, heat stress, heat stroke.

Most importantly, the program offers advice on preventing symptoms from occurring and understanding how to work safely in the heat.

Working Safely in the Heat (Concise)

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The viewer will learn to recognize and treat symptoms of heat rash, heat cramps, heat syncope, heat stress, heat stroke.

Most importantly, the program offers advice on preventing symptoms from occurring and understanding how to work safely in the heat.

Understanding and Preventing Heat-Related Illnesses

As hot conditions intensify this summer and we continue to perform our regular job duties, the potential for heat-related illnesses rises dramatically. Collectively known as heat stress, these illnesses are serious and can even cause death in some cases. Your employees must be vigilant in their efforts to prevent them. This safety video program discusses how hot conditions affect the human body, the symptoms of heat-related ailments and what to do if we start to experience them, how to treat victims of heat stress, and most importantly, the precautions that must be taken to avoid problems when working in hot environments.

Other topics include: becoming acclimated to the heat, use of the buddy system, preventing heat stress at indoor facilities, and specialized clothing and protective devices for working in hot conditions.

Working Safely in Hot Environments

This program shows viewers how to prevent and respond to various heat-related problems by using prevention techniques, how to recognize the signs and symptoms of heat stress, and what first aid procedures to administer when assisting victims of specific heat-related illnesses. Featured are several heat-related illness scenarios that illustrate the importance of staying alert, using good judgment, and knowing the warning signs of heat stress when working in hot environments.

Working Safely in Hot Environments (Concise)

This program shows viewers how to prevent and respond to various heat-related problems by using prevention techniques, how to recognize the signs and symptoms of heat stress, and what first aid procedures to administer when assisting victims of specific heat-related illnesses. Featured are several heat-related illness scenarios that illustrate the importance of staying alert, using good judgment, and knowing the warning signs of heat stress when working in hot environments.

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Heat Stress — Agriculture

Heat stress is one hazard that cannot be avoided. However, the effects of heat stress can be controlled with proper training. This program shows the effects of heat stress, heat exhaustion, and other hazards associated with working in a hot environment. Proper training can prevent serious illness.

HAZWOPER: Heat Stress

HAZARDOUS MATERIALS and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program explains the heat stress factors that are often present in HAZMAT environments, the various types of heat-related illnesses, and the precautions for preventing heat stress.

Topic include: how clothing and PPE contribute to heat stress, using fluids and minerals to minimize heat stress symptoms, various types of heat-related illnesses and how to prevent them, rescuing heat stress victims in contaminated areas, acclimatization and other ways to prevent heat stress.
**High-Impact Forklift Safety (Concise)**

This video features six accident reenactments to remind power tool users about key safety issues and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe at the same time.

**Topics include:**
- Impacting tools before use, selecting the proper tool for the job, being trained and authorized to use tools and correct body placement and tool positioning. (Electrical extension cords, GFCIs, dangers of compressed air, avoiding horsplay, recognizing fire hazards and using proper PPE are also covered.)

**More High-Impact Lockout/Tagout Safety Training (Concise)**

Nearly 200 employees are killed and thousands of others injured each year when they are exposed to the sudden, unexpected release of hazardous energy. To protect workers from such incidents, a set of procedures known as lockout/tagout is used to disconnect and isolate all of the hazardous energy sources to a machine, piece of equipment, or other device. This program stresses the importance of controlling hazardous energy in all required situations while providing viewers with a basic understanding of the key elements in the lockout/tagout process. Also featured are six workplace injury reenactments that illustrate the devastating consequences of improper lockout/tagout operations.

**Topics include:**
- Situations that require lockout/tagout; authorized, affected, and other employees; proper use of locks and tags; steps involved in performing a lockout procedure; verifying a zero-energy state, returning equipment to service; and group lockout procedures.

**More High-Impact Lockout/Tagout Safety Training (Non-Graphic)**

Nearly 200 employees are killed and thousands of others injured each year when they are exposed to the sudden, unexpected release of hazardous energy. To protect workers from such incidents, a set of procedures known as lockout/tagout is used to disconnect and isolate all of the hazardous energy sources to a machine, piece of equipment, or other device. This program stresses the importance of controlling hazardous energy in all required situations while providing viewers with a basic understanding of the key elements in the lockout/tagout process. Also featured are six workplace injury reenactments that illustrate the devastating consequences of improper lockout/tagout operations.

**Topics include:**
- Situations that require lockout/tagout; authorized, affected, and other employees; proper use of locks and tags; steps involved in performing a lockout procedure; verifying a zero-energy state, returning equipment to service; and group lockout procedures.

**High-Impact Eye Safety (Concise)**

This powerful safety video uses several eye injury re-creations to show your employees that eye protection will only save their eyesight if they wear it! After viewing, your employees will be motivated to wear proper protection in all situations where eyes are exposed to hazards.

**Topics include:**
- Wearing proper protection for your job, prompt emergency care of eye injuries, use of eyewashes, and different types of protective devices.

**High-Impact Equipment Specific Personal Protective Equipment (Concise)**

This program stresses the importance of controlling hazardous energy in all required situations while providing viewers with a basic understanding of the key elements in the lockout/tagout process. Also featured are six workplace injury reenactments that illustrate the devastating consequences of improper lockout/tagout operations.

**Topics include:**
- Situations that require lockout/tagout; authorized, affected, and other employees; proper use of locks and tags; steps involved in performing a lockout procedure; verifying a zero-energy state, returning equipment to service; and group lockout procedures.

**High-Impact Lockout/Tagout, Maintenance & Operations, High-Impact**

Length: 8 minutes

**Categories:** Equipment Specific Videos, Maintenance & Operations, High-Impact

**High-Impact Forklift Safety (Concise)**

According to OSHA, the primary cause of forklift mishaps is the failure of operators, pedestrians, and co-workers to follow safe work practices at all times. This program illustrates the severity of these accidents with graphic re-creations of real-life incidents. With the aid of these dramatic portrayals, the video offers detailed information on lift truck accident causes, forklift accident prevention, and loading/unloading procedures.

**Length:** 20 minutes

**Categories:** Forklift Safety, High-Impact

**High-Impact Fall Prevention (Concise)**

The 10 accidents re-created in this video will show employees that short cuts and other common safety mistakes can lead to painful and sometimes fatal falls. Ladder safety, housekeeping, aerial lifts, fall arrest systems, proper footwear, recognizing hazards and other topics related to fall prevention are also featured in the program.

**Length:** 7 minutes

**Categories:** Fall Protection / Prevention, High-Impact

**More High-Impact PPE (Concise)**

Hardhats, safety eyewear, protective gloves and safety footwear are just a few of the items designed to protect us from workplace injuries. Called personal protective equipment, or PPE, it's considered the last line of defense against the hazards of your job. Yet each year, countless injuries are suffered by employees who are not wearing the appropriate protection for their job. This program dissects the proper selection and use of personal protective equipment and shows painful examples of making poor decisions concerning our protection. Viewers will get the point that making excuses, when it comes to wearing appropriate PPE, offers no protection from workplace hazards.

**Length:** 11 minutes

**Categories:** Personal Protective Equipment, High-Impact

**High-Impact Hand Safety (Concise)**

This video vividly re-creates 10 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.

**Length:** 6 minutes

**Categories:** Hand Safety, High-Impact

**High-Impact Forklift Operator Training (Concise)**

Nearly 1,000 powered industrial trucks are used in the workplace today. They are produced in many different sizes and models, and help us perform a wide variety of tasks. While these machines assist us in lifting and moving heavy loads, they can also extremely dangerous to operate. Each year, powered industrial trucks account for more than 1,000 injuries and over 100 deaths. To prevent accidents that result in personal injury and property damage, forklift operators must possess the physical and mental ability to operate this equipment safely. The eight forklift accidents re-created in this video show to your employees the life-threatening consequences of incorrect and unsafe lift truck operation. As a result, operators and pedestrians will be motivated to make an ongoing commitment to safety in areas where forklifts are present. They will also understand the three basic areas of forklift safety.

**Length:** 8 minutes

**Categories:** Forklift Safety, High-Impact

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According to OSHA, the primary cause of forklift mishaps is the failure of operators, pedestrians, and co-workers to follow safe work practices at all times. This program illustrates the severity of these accidents with graphic re-creations of real-life incidents. With the aid of these dramatic portrayals, the video offers detailed information on lift truck accident causes, forklift accident prevention and loading/unloading procedures.

**Length:** 7 minutes

**Categories:** Forklift Safety, High-Impact

**More High-Impact Power Tool Safety (Concise)**

This video features six accident reenactments to remind power tool users about key safety issues and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe at the same time.

**Topics include:**
- Selecting the proper tool for the job, being trained and authorized to use tools and correct body placement and tool positioning. (Electrical extension cords, GFCIs, dangers of compressed air, avoiding horsplay, recognizing fire hazards and using proper PPE are also covered.)

**More High-Impact Lockout/Tagout Safety Training (Concise)**

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**Topics include:**
- Situations that require lockout/tagout; authorized, affected, and other employees; proper use of locks and tags; steps involved in performing a lockout procedure; verifying a zero-energy state, returning equipment to service; and group lockout procedures.

**More High-Impact Lockout/Tagout Safety Training (Non-Graphic)**

Nearly 200 employees are killed and thousands of others injured each year when they are exposed to the sudden, unexpected release of hazardous energy. To protect workers from such incidents, a set of procedures known as lockout/tagout is used to disconnect and isolate all of the hazardous energy sources to a machine, piece of equipment, or other device. This program stresses the importance of controlling hazardous energy in all required situations while providing viewers with a basic understanding of the key elements in the lockout/tagout process. Also featured are six workplace injury reenactments that illustrate the devastating consequences of improper lockout/tagout operations.

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**Length:** 7 minutes

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**More High-Impact PPE (Concise)**

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**Categories:** Forklift Safety, High-Impact

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**Categories:** Forklift Safety, High-Impact
This program contains graphic re-creations and mishaps. Operators who view this program will never forget the valuable safety lessons it contains! Forklifts are so diverse and powerful that they allow us to carry practically anything and place it almost anywhere. Along with that ability, we as operators also carry a large amount of responsibility. We must be responsible not only for the proper operation of our truck and delivery of our load, but also for our safety while driving and the safety of anyone in our path. This powerful video shows how unsafe forklift operation leads to injuries, deaths, and property damage.

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High-Impact PPE (Concise)

Personal Protective Equipment: It is our last line of defense when all other forms of safety fail. Oftentimes it is our only form of protection against workplace hazards. If this is true, why do so many people fail to wear it and then suffer a disabling accident? This video uses several accident scenarios that will help your employees answer this question. Which is more important—the few seconds it takes to put on PPE, or a lifetime of pain and reduced abilities?

Topics include: hardhats, eye protection, work gloves, special protective clothing, fall protection, and respirator use.

More High-Impact Forklift Safety (Concise Non-Graphic)

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High-Impact Workplace Safety

While no one plans to be killed or injured at work, all too often this is what happens when workplace safety is not at the top of our “to-do” list each day. Staying safe on the job doesn’t just happen, it takes effort and commitment from everyone. Featured in this program are several workplace injury scenarios that show the consequences of unsafe acts and how the job could have been done the “right way.”

High-Impact Welding Safety (Concise)

This powerful program uses six accident re-creations to remind viewers that welding and cutting operations are inherently dangerous, and that workers who work must follow all safety rules to protect themselves from serious injury or death. The video also illustrates positive welding and cutting safety points on a variety of topics.

Topics include: gas welding, arc welding, fire prevention, handling/storage of gas cylinders, confined space work, and personal protective equipment.

More High-Impact Forklift Safety (Concise)

This program contains graphic re-creations and mishaps. Operators who view this program will never forget the valuable safety lessons it contains! Forklifts are so diverse and powerful that they allow us to carry practically anything and place it almost anywhere. Along with that ability, we as operators also carry a large amount of responsibility. We must be responsible not only for the proper operation of our truck and delivery of our load, but also for our safety while driving and the safety of anyone in our path. This powerful video shows how unsafe forklift operation leads to injuries, deaths, and property damage.

High-Impact Power Tool Safety

This video features six accident re-creations to remind power tool users about key safety issues, and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe all the time.

Topics include: inspecting tools before use; selecting the proper tool for the job; being trained and authorized to use tools and correct body placement and tool positioning; electrical extension cords; GFCIs; dangers of compressed air; avoiding horsplay; recognizing fire hazards; and using proper PPE are also covered.

More High-Impact Forklift Safety

This program contains graphic re-creations and mishaps. Operators who view this program will never forget the valuable safety lessons it contains! Forklifts are so diverse and powerful that they allow us to carry practically anything and place it almost anywhere. Along with that ability, we as operators also carry a large amount of responsibility. We must be responsible not only for the proper operation of our truck and delivery of our load, but also for our safety while driving and the safety of anyone in our path. This powerful video shows how unsafe forklift operation leads to injuries, deaths, and property damage.

High-Impact Metal Working Safety

This powerful program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid short-cuts.
High-Impact Crane Safety
This dynamic video features re-enactments of accidents involving indoor cranes. These re-enactments illustrate the importance of our following safe work procedures to protect co-workers and company property when using any type of crane. The program shows how and when crane inspections and pre-operational checkouts are performed, how to determine the weight of a load and load capacity of a crane, and how to inspect and safety use signals.

Other topics include: lifting and moving loads safety, use of hand signals when operating cab-controlled cranes, and safe work procedures for crane repair.

High-Impact Metal Working Safety (Non-Graphic)
This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid short-cuts.

Will You Be Here Tomorrow?
This eye-opening four-minute meeting opener will capture your employees’ present. They will also understand the three basic areas of forklift safety. To make an ongoing commitment to safety in areas where forklifts are truck operation. As a result, operators and pedestrians will be motivated employees the life-threatening consequences of incorrect and unsafe lift truck operation. While these machines assist us in lifting and moving heavy loads, they can also extremely dangerous to operate. Each year, powered industrial trucks account for more than 1,000 injuries and moving heavy loads, they can also extremely dangerous to operate. High-Impact Forklift Operator Training
Nearly 1,000,000 powered industrial trucks are used in the workplace today. They are produced in many different sizes and models, and help us perform a wide variety of tasks. While these machines assist us in lifting and moving heavy loads, they can also extremely dangerous to operate. High-Impact Welding Safety
This powerful program uses six accident re-creations to remind viewers that welding and cutting operations are inherently dangerous and that workers who weld must follow all safety rules to protect themselves from serious injury or death. The video also illustrates positive welding and cutting safety points on a variety of topics, including gas welding, arc welding, fire prevention, handling/storage of gas cylinders, confined space work, and personal protective equipment.

High-Impact Fall Prevention
The ten accidents re-created in this video will show employees that short cuts and other common safety mistakes can lead to painful and sometimes fatal falls. Ladder safety, housekeeping, aerial lifts, fall arrest systems, proper footwear, recognizing hazards, and other topics related to fall prevention are also featured in the program.

More High-Impact PPE (Concise Non-Graphic)
Hardhats, safety eyewear, protective gloves, and safety footwear are just a few of the items designed to protect us from workplace injuries. Called personal protective equipment, or PPE, it’s considered the last line of defense against the hazards of your job. Yet each year, countless injuries are suffered by employees who are not wearing the appropriate protection for their job. This program discusses the proper selection and use of personal protective equipment and shows painful examples of making poor decisions concerning our protection. Viewers will get the point that making excuses when it comes to wearing appropriate PPE offers no protection from workplace hazards.

High-Impact Workplace Safety (Concise)
While no-one plans to be killed or injured at work, all too often this is what happens when workplace safety is not at the top of our “to do” list. Staying safe on the job doesn’t just happen, it takes effort and commitment from everyone. Featured in this program are several workplace injury scenarios that show the consequences of unsafe acts and how the job could have been done the “right way.”

High-Impact Safety Awareness
Accepting responsibility for personal safety and a good safety attitude are the keys to avoiding accidents in the workplace. This dynamic program re-creates accidents that result from common employee safety errors to illustrate the importance of making safety a personal priority. From ladder safety to lookout/tagout, the viewer will be provided with valuable lessons relating to a wide array of safety topics.

High-Impact Crane Safety (Non-Graphic)
This dynamic video features re-enactments of accidents involving indoor cranes. These re-enactments illustrate the importance of our following safe work procedures to protect co-workers and company property when using any type of crane. The program shows how and when crane inspections and pre-operational checkouts are performed, how to determine the weight of a load and load capacity of a crane, and how to inspect and safety use signals.

Other topics include: lifting and moving loads safety, use of hand signals when operating cab-controlled cranes, and safe work procedures for crane repair.
High-Impact Crane Safety (Concise)  
This dynamic video features five re-enactments of accidents involving indoor cranes. These re-enactments illustrate the importance of our following safe work procedures to protect co-workers and company property when using any type of crane. The program shows when and how crane inspections and pre-operational checkouts are performed, how to determine the weight of a load and load capacity of a crane and how to inspect and safely use slings.
Other topics include: lifting and moving loads safely, use of hand signals when operating cab-controlled cranes, and safe work procedures for crane repair.

High-Impact Hand Safety (Non-Graphic)  
This video vividly re-creates 15 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.

High-Impact Eye Safety (Non-Graphic)  
This powerful safety video uses several eye injury re-creations to show your employees that eye protection will only save their eyesight if they wear it! After viewing, your employees will be motivated to wear proper protection in all situations where eyes are exposed to hazards.
Topics include: wearing proper protection for your job, prompt emergency care of eye injuries, use of eyewashes, and different types of protective devices.

High-Impact Lockout/Tagout (Non-Graphic)  
The lockout/tagout system provides protection for everyone in the plant. Its success depends upon each individual’s knowledge and understanding of locks and tags used on the job. This program features eight accident re-creations that demonstrate the importance of following all prescribed lockout/tagout procedures. The viewer will also learn the responsibilities and safe work procedures of those who are affected by lockout/tagout, as well as those who are authorized to service machines and perform lockout/tagout procedures.

High-Impact Lockout/Tagout (Concise)  
The lockout/tagout system provides protection for everyone in the plant. Its success depends upon each individual’s knowledge and understanding of locks and tags used on the job. This program features eight accident re-creations that demonstrate the importance of following all prescribed lockout/tagout procedures. The viewer will also learn the responsibilities and safe work procedures of those who are affected by lockout/tagout, as well as those who are authorized to service machines and perform lockout/tagout procedures.

High-Impact Metal Working Safety (Concise)  
This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participants will learn how to safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid shortcuts.
Hospitality OSHA 7: Bloodborne Pathogens Training

Hospitality workers can be exposed to blood and other body fluids in a variety of ways when they are handling laundry, cleaning rooms, doing maintenance tasks, or performing other job duties. To prevent such an exposure from causing an infection with a virus such as hepatitis and HIV, they need to understand what bloodborne pathogens are and how they can protect themselves from them. That is the point of this program — to show viewers how to recognize exposure situations and take the necessary precautions to minimize the risk.

Topics include: preventing occupational exposures, wearing latex or rubber gloves, handling laundry and sharp objects, cleaning and disinfecting contaminated areas, and first aid and medical treatment for exposed workers.

Hospitality OSHA 7: Back Injury Prevention

There are many different safety considerations hospitality workers need to think about on your job every day. Housekeepers, kitchen staff, and maintenance workers all face different hazards relating to their work; however, one safety concern that applies to everyone is safe lifting. No matter what your job, you need to learn safe lifting techniques and practice them every time you lift anything. This program stresses the importance of proper lifting and explains the various safe lifting techniques that will help you avoid painful back injuries.

Topics include: the basic safe lifting procedure, avoiding twisting and catching falling objects, lifting items over your head, protecting your back while making beds and using carts, and the importance of always using safe lifting techniques.

Hospitality: Safety Orientation

New hires are asked to learn a lot of important information regarding their responsibilities. None of these responsibilities is more important than workplace safety. Our safety program is designed to prevent workplace incidents or injuries through employee training, eliminating hazards, following safe work procedures, and the use of personal protective equipment. All employees must help in our safety efforts by reporting to work each day well rested, fit for duty, and committed to performing their jobs in a safe manner. This program discusses the most common safety issues new workers may encounter while performing their jobs, and the safe work practices and job procedures that must be followed to protect injuries and ensure that they arrive home safely at the end of each day.

Topics include: various types of personal protective equipment, preventing slips, trips, and falls; ladder safety; pedestrian safety; safety lifting techniques; hazard communication; lockout/tagout; emergency response; bloodborne pathogens; incident reporting; and confined spaces.

Hotel Security Not on My Shift

Security — it’s a part of your job, no matter what part of the property you work in. The front desk, housekeeping, engineering, valet, and others have an equal responsibility when it comes to maintaining the security of your facilities. This responsibility is awareness — keeping your eyes open for suspicious activity, knowing what to look for, and reporting it when you see it. You can help protect yourself, your co-workers and your guests from tragedy. This video tells you how.
Customer Service in Hospitality
Customer service and hospitality — the two go hand in hand. Customer service is everyone’s job at the hotel, not just the front desk. This program outlines some dos and don’ts of customer service and teaches your associates to make a good impression, regardless of what department they work in.

Housekeeping MIPP: Room Attendant Safe Practices
Ergonomic principles and postures are taught as a way to increase comfort and increase safety. Safety recognition of symptoms is taught as the key to preventing injuries. Proper postures while making beds, vacuuming, clearing the bathroom, and others are presented in an easy-to-understand way.

Attention California businesses: This video will assist you in being in compliance with the new California OSHA (Cal/OSHA) workplace safety regulation to protect hotel housekeepers from injury (California Code of Regulations, Title 8, Section 3045).

Natural Dealing Techniques — Casino
This video covers a wide range of dealing activities in the casino from properly dealing cards, to handling chips, to ‘Walking the Game.’ The program also covers proper techniques for blackjack, roulette and craps.

Security Awareness — Hospitality Version
Working in a hotel is a unique experience. There’s always a plot of activity. Guests and employees arrive and depart around the clock. This activity makes for an exciting workplace, but it also increases security risks both in public and non-public areas. This program is designed to make associates more aware of their responsibilities and provide them with techniques and procedures to ensure their own safety and the safety of guests. In addition, the video takes a look at a few common situations and illustrates the right way and the wrong way to handle them. Great for everyone on staff.

Safe Work Practices — Hospitality Version
This program is designed for new employees; to give them a general overview of their responsibilities in this fast-paced industry. Even though it’s an overview, this program touches on vital subjects such as associates, safety, guest safety, and security basics.

Job Safety Analysis — Hospitality Version
This program explains what job safety analysis is all about and how to conduct a job safety analysis.

Choices II: Reducing Unsafe Acts — Hospitality Version
What is the root cause of most workplace accidents and injuries? Choices. Too often associates and management alike focus on the potential physical hazards present in the workplace and neglect the human factor. This program takes a closer look at: back injuries; hand and wrist injuries; and slips, trips and falls, and explains, in detail, how each occurred, what contributed to the incident, and how similar occurrences can be prevented.

PPE — Property Management
Personal protective equipment (PPE) is often overlooked. Failure to utilize PPE can have disastrous results. This video emphasizes the importance of personal protection in a multi-unit complex environment.

Carbon Monoxide: The Facts — Hospitality Version
Carbon monoxide is odorless, colorless, deadly and it could be in your property. Everyone needs to be aware of this optional threat. This safety training program covers: what is carbon monoxide and why is it dangerous; how carbon monoxide is generated and how it is handled in occupied spaces; symptoms of carbon monoxide poisoning; maintaining fuel fired equipment.

Restaurant Series: Sanitation and Personal Hygiene
This program outlines the basic personal hygiene procedures that will help reduce risk in your restaurant.

Manager on Duty — Hospitality Version
This video focuses on some of the more visible issues relating to safety and security. A manager on duty may not be able to perform the duties or responsibilities in each issue we discuss, but they are responsible to ensure they are done, or not done, to protect the safety of guests, property, and associates.

Breakthrough Safety Leadership — Hospitality Version
“Breakthrough Leadership” is an approach to safety management that is proactive; taking actions to affect behaviors that, in turn, produce desired results. Your property’s safety systems are in place; they’re solid. They work if they’re implemented properly. That’s exactly what Breakthrough Safety Leadership is: focusing on the behaviors that lead to a safe environment, not focusing on the end result which could be “zero accidents” or some other reduction goal. This videos takes you on a step-by-step, detailed journey through the entire Breakthrough Leadership process and shows viewers exactly what they need to do to get the results they desire.

APSafetyTraining.com
800-311-1143

© 2013
Length: 4 minutes
Categories: Hospitality, Customer Service

© 2018
Length: 16 minutes
Categories: Housekeeping, Hospitality, Cal/OSHA

© 2014
Length: 10 minutes
Categories: Hospitality

© 2014
Length: 12 minutes
Categories: Security, Hospitality

© 2013
Length: 9 minutes
Categories: Hospitality

© 2013
Length: 10 minutes
Categories: Hazard Recognition, Job Safety Analysis, Hospitality

© 2013
Length: 10 minutes
Categories: Hospitality

© 2018
Length: 10 minutes
Categories: Hospitality

© 2015
Length: 7 minutes
Categories: Personal Protective Equipment, Hospitality

© 2015
Length: 13 minutes
Categories: Hospitality, Chemical Safety

© 2014
Length: 8 minutes
Categories: Hospitality, Restaurant / Food Service

© 2014
Length: 13 minutes
Categories: Safety Management, Hospitality, Security

© 2014
Length: 13 minutes
Categories: Hospitality, Safety Management

© 2013
Length: 8 minutes
Categories: Hospitality, Customer Service

© 2014
Length: 8 minutes
Categories: Hospitality, Customer Service
Commercial Kitchen Fire Prevention
Fires are an ever-present danger in a commercial kitchen. But the danger can be controlled and contained by following fire prevention principles. This video outlines these principles and delivers information vital to preventing and containing fires in your establishment. Different types of fire suppression systems are discussed as well as how to operate and inspect them. The importance of keeping flues and appliances grease-free are examined, as well as other common sense tips that will help your employees remain safe are also discussed.

Workplace Violence: Facts and Prevention — Hospitality Version
The potential for workplace violence has become a stark reality in our world today. While the odds of a serious incident happening on your property may be slim, the importance for effective preparedness remains vital. This program helps you achieve a level of preparedness and allows viewers to develop a sense of confidence if faced with a potentially violent situation in the workplace. How to recognize signs of potential problems and who to do if this potential becomes reality are discussed in depth.

Kitchen Knife Safety
Knives are necessary yet potentially dangerous tools. This video is targeted towards anyone who uses knives, focusing on a food service environment. Describes proper personal protective equipment.

Clean and Safe: Restrooms
Clean restrooms are important. But, this video isn’t just about how to clean a restroom. It’s about how to do it safely. What PPE is required? How can slips and falls be prevented in wet environments? How can you work with chemicals safely? What should be done with broken glass and/or other sharp objects? All of these questions and more are answered in this video designed for both housekeeping and facilities personnel.

Clean and Safe: Making Beds
Making a bed may seem like an easy thing to do, and it is. But, that doesn’t mean there aren’t safety concerns. Stretching, reaching, tripping, and potentially infectious materials are all part of making a bed and they all can pose a hazard. This program addresses how to maintain proper body postures to prevent back, neck and shoulder injuries, as well as how to prevent slips and falls, and what to do about bloodborne pathogens. A great video for new or experienced housekeepers.

Casino Safety Basics
The casino lists of action, excitement, employees, and guests. Not the kind of place most people associate with safety. But safety isn’t just for industrial settings, it’s for everywhere and everyone. While there are many different jobs in the casinos, they all require the same attention to safety. Topics covered in this program include: safe use of manual and electric carts, preventing slips, trips and falls, climbing stairs or ladders, working safety around equipment, and safe lifting.

Security Begins at the Front Desk
Security at a hotel requires the participation and cooperation of everyone on staff, not just security personnel. Front desk personnel are a crucial part of the security of your property. They are often the first line of defense and have perhaps the most visible role in spotting and preventing potential threats, and detecting suspicious activity. Without vigilant front desk staff, the security of any property is at higher risk. This program is a great tool for training front desk associates, bell staff, or anyone working in, around, or near your property’s lobby.

Hotel Security Handling Modern Threats
This Hospitality Industry specific program informs viewers about active shooter situations. Incidents involving active shooters continue to be in the news. These acts of violence are becoming more commonplace in today’s society, and although your chances of being a victim of an active shooter incident are minimal, it is important your organization and your associates plan and be prepared for such an incident. Active shooters can strike where we live, where we work, where we study, where we shop, or any other environment. No business or institution is immune to the potential of an active shooter attack.

Human Trafficking for Hospitality
Authorities estimate that between 6,000 and 8,000 people are trafficked across borders every year. Often those victims are lured into a promise of a better life or a job offer, many times involving travel to another country, only to be forced into situations they are unable to escape from. But how do hotel associates need to know about human trafficking? Law enforcement sources have indicated the illegal transportation of humans from one location to another is often facilitated through the use of hotels as stopover points. Additionally, sexual exploitation has been known to sometimes occur in hotel rooms and hotel lounges. The “Trafficking Victims Protection Act of 2000” makes this activity a federal crime in the United States. Many organizations including hotels, airlines, and others are stepping up to help combat this growing problem. This program will help associates identify suspicious activity and provide them with instruction on how to proceed with their suspicions.

Valet Safety
A lack of safety awareness in the valet area places guests and employees at risk. This video outlines: safe driving procedures and other pertinent safety information for valet; proper lifting of luggage; customer service; guest property protection; and safe driving is featured in this program. Perfect for the new or experienced valet personnel.

Categories: Fire Safety, Restaurant / Food Service, Hospitality
Length: 5 minutes

Categories: Workplace Violence, Hospitality, Human Resources
Length: 14 minutes

Categories: Hospitality
Length: 5 minutes

Categories: Hospitality
Length: 5 minutes

Categories: Hospitality
Length: 9 minutes

Categories: Security, Hospitality
Length: 8 minutes

Categories: Workplace Violence, Hospitality
Length: 10 minutes

Categories: Security, Hospitality
Length: 13 minutes

Categories: Hospitality
Length: 8 minutes

Categories: Hospitality
Length: 7 minutes
Human Resources, Hospitality

Laundry Room Safety
There are many safety considerations in a laundry facility that employees need to be aware of to reduce the risk of an accident or injury. This program addresses machine guarding, safe lifting, heat-related concerns, and others. Provides laundry workers with an overview of their safety responsibilities and outlines techniques designed to minimize potential risks.

Hotel Security: The Basics
This program is designed for new or inexperienced security staff. The program teaches the basics of hotel security: how to dress, how to interact with guests, how to conduct routine security duties, dealing with suspicious individuals and others. The program also discusses security personnel’s role in customer service as well as which attitudes and behaviors enhance a property’s image and those they should avoid. A great program for orientation and training for security staff.

Bed Bugs: Facts and Prevention
Bed bugs have made a comeback in the U.S. due to increased international travel. Bed bugs can crawl out of a traveler’s suitcases and establish themselves in hotel rooms. A bedbug problem can be quite expensive. In fact, an outbreak could lead to serious litigation and large settlements, and loss of business. Can your property afford it? This program trains your employees to spot bed bugs so they can be caught in the early stages and remediated before a major infestation occurs.

Housekeeping Safety — Hospitality
There are many hazards that can be associated with your job, but with proper training you can avoid accidents. Stretching, reaching, tripping, and potentially infectious materials are all part of making a bed and they all pose a hazard. This program addresses how to maintain proper body postures to prevent back, neck and shoulder injuries, as well as how to prevent slips and falls, and what to do about bloodborne pathogens. A great video for new or experienced housekeepers.

Restaurant Series: Bus Person Safety
Bus persons have demanding jobs. The work is fast-paced and requires attention to safety at all times. This all new program addresses some of the more common hazards bus persons face during the course of their work, and teaches viewers how to take the necessary steps to help minimize the risk of injury to themselves, guests, and co-workers. Topics include: preventing cuts and burns, how to handle broken glass, working safely with chemicals, slip and fall prevention, safe lifting/back injury prevention.

Pool Safety
The pool is a place to have fun and relax. Because of this fact, safety concerns are all too often overlooked. This video is designed to heighten employee awareness about safety in the pool and surrounding areas. Defines what is, and what is not, acceptable behavior, and gives tips on how to recognize and respond to emergency situations. Since most hotels do not have a lifeguard present at their pools, employees must be aware of activity in and around the pool and know what steps to take if they witness an unsafe condition or act. This video is a great way to inform and educate employees about their safety responsibilities.

Restaurant Series: Dishwasher Safety
Dishwashers have unique jobs that present unique hazards. This video is aimed directly at those specific hazards, what dishwashers can do to improve their own personal safety, and the safety of their work environment. Topics include: personal responsibility for safety, electrical safety, preventing cuts and burns, identifying safety hazards, chemical safety basics, safe lifting/back injury prevention.

Norovirus
This video examines how Noro viruses are transmitted and contracted, how to prevent transmission and how to contain outbreaks of the infection. This video is a must see for all employees working in the hospitality/food-service industry.
Housekeeping

To the Point About: Good Housekeeping

Good housekeeping goes a long way in preventing fires, falls, and other situations that often lead to injury. Practicing good housekeeping procedures must be incorporated into every job you perform and be an integral part of your commitment to workplace safety.

This program discusses the practices employees should follow to maintain a tidy and well-organized work area.

**Topics include:**
- Correcting and preventing tripping hazards, correcting and being aware of slipping hazards, fire prevention, good housekeeping in office environments.

Good Housekeeping: Everyone’s Responsibility

Good housekeeping is everyone’s responsibility. It doesn’t matter what position you hold or what type of tasks you are performing; keeping your work area tidy and free of clutter should be every employee’s obligation.

It’s part of your commitment to safety, and your actions go a long way in showing your co-workers that you want everyone to go home safe at the end of each day. This safety video reviews basic housekeeping practices that can prevent workplace fires, and discusses other hazards that could contribute to employee injuries, but can be controlled by good housekeeping.

**Topics include:**
- Keeping a tidy work area, controlling fire hazards, maximizing productivity, controlling slip and trip hazards, maintaining personal hygiene, and housekeeping practices for offices and break areas.

Good Housekeeping: Everyone’s Responsibility (Concise)

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- Keeping a tidy work area, controlling fire hazards, maximizing productivity, controlling slip and trip hazards, maintaining personal hygiene, and housekeeping practices for offices and break areas.

Safety Housekeeping and Accident Prevention

Some workplace hazards are obvious and some may be harder to recognize, but they all can cause accidents that decrease production and may result in painful injuries and even death for employees. These risks can often be reduced significantly when workers follow good housekeeping procedures and other accident prevention practices.

Employees first need to understand the importance of having a “good safety attitude.” They also need to know how to maintain their workplace to prevent accidents and how to avoid exposure to on-the-job hazards by choosing and using the appropriate personal protective equipment. This combination of good housekeeping and accident prevention knowledge and skills helps workers recognize workplace hazards ahead of time and take action to prevent them, before accidents and injuries occur.

This program is designed to present the basics of good safety housekeeping and accident prevention practices.

**Topics include:**
- Developing a safety attitude, maintaining a work environment, proper use of tools and equipment, handling and storing hazardous chemicals, spill response, and personal protective equipment.
Human Resources

The Many Faces of Harassment and Discrimination

Harassment and discrimination not only decrease productivity and lower morale, they are also forms of workplace abuse. The effects can be emotional, physical, and social. Whether intentional or not, destructive behaviors undermine the constructive work employers put into their company and it can run rampant in many organizations. For this reason, companies need to repel abuse in all forms.

This program discusses the various types of unbecoming conduct found in our workplaces, including racial discrimination, sex discrimination, bullying, and sexual harassment. More importantly, it explains how a victim should respond to these forms of abusive behavior.

Harassment Exposed

Many companies have done very little to create a workplace free of harassment and they pay a high price. The people who leave their jobs take their ideas, their talent, and their potential to another company. This program explains why it is mostly men who harass others, when an environment becomes sexually hostile, and the ways to disarm a harassing perpetrator.

Other topics include: the effects of sexual harassment in the workplace, common myths about sexual harassment, how to respond when co-workers are being harassed, and how management can effectively respond to workplace harassment.

Harassment Prevention

Employees have the legal right to perform their job without being subjected to workplace harassment. Sexual harassment occurs whenever unwelcome conduct on the basis of gender affects a person's job. While we often link sexual harassment to unwanted advances or inappropriate sexual comments, it also includes any discriminatory action based on gender. Harassment, whether deliberate or not, is an issue that must be addressed and handled immediately. It can take a serious toll on the victims as well as affect the accused, the co-workers, and the company itself. This program explains what comprises harassment, what to do about harassment and how to eliminate harassment in the workplace.

Topics include: the different types of harassment, how to handle the situation if you are being harassed, steps to create a harassment free workplace, and how to help those who harass learn from their mistakes.

Preventing Harassment: Creating a Positive Workplace in Office Settings (Concise)

Good communication and respect for others creates a beneficial work environment where employees feel safe and productive. When the workplace is disrupted by someone disrespecting one or more co-workers, anger and resentment can destroy morale. Workplace harassment can damage relationship and destroy lines of communication among employees. This safety video discusses various types of workplace harassment and how this unwelcome behavior affects the work environment. It also explains what you should do if you are a victim or observer of disrespectful conduct and how you can avoid having your own behavior interpreted as harassment. Featured are a variety of scenarios where workers exhibit unwelcome behavior to show viewers what types of behavior constitute harassment and how they should respond to such conduct.
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Handling A Sexual Harassment Investigation

Sexual harassment can have an incalculable cost for victims, their families, friends and co-workers. Any form of sexual conduct in the workplace is inappropriate, and may constitute sexual harassment if the actions or comments are unwanted or threatening. But recognizing sexual harassment is only half the battle. If actions aren’t taken quickly, and the situation is not resolved fairly, a company can face lawsuits and hefty fines. In fact, the company’s reputation, business relationships and financial security could depend on how a manager or supervisor handles a sexual harassment incident. The third of a three-part series on preventing sexual harassment in the workplace, “Handling A Sexual Harassment Investigation” looks at a company’s legal responsibility to prevent and deal with sexual harassment incidents, examines policies and procedures that should be followed when investigating allegations of sexual harassment, and discusses how to interview apparent victims, alleged harassers and potential witnesses.

Areas covered in the program include: A company’s legal responsibility regarding sexual harassment. Conducting an ethical investigation. Beginning the investigation process. Documenting harassment allegations. Interviewing alleged harassers and witnesses.

Preventing Sexual Harassment for Managers and Supervisors

Most managers and supervisors have heard about fines and lawsuits brought against companies that ignore “sexual harassment.” And while they are the first lines of defense in preventing sexual harassment incidents, many managers and supervisors don’t know what constitutes harassment, or what they should do if it occurs. Complicating things is that recognizing sexual harassment can be difficult. Conduct that might appear harmless to one person could be harassment to others. The second of a three-part series on preventing sexual harassment in the workplace, “Preventing Sexual Harassment for Managers and Supervisors” looks at behaviors and actions that can constitute sexual harassment, discusses why managers and supervisors must pay particular attention to what they say and do, and examines how to recognize sexual harassment in the workplace.

Areas covered in the program include: what constitutes sexual harassment; managers’ and supervisors’ responsibilities; preventing sexual harassment; recognizing sexual harassment; what to do if sexual harassment occurs.

Preventing Sexual Harassment

Most employees have heard the term “sexual harassment.” But many of them do not know exactly what it means. More importantly, they may not be aware that some of the things they do might be considered sexual harassment. When people think about sexual harassment they often picture a male supervisor coercing a female employee to make unwanted sexual advances. While most reported cases do involve females being harassed by males, people of both genders, of any age and of any sexual orientation can be victims.

Areas covered in the program include: what constitutes sexual harassment; behaviors to avoid, recognizing victims and harassers, avoiding “accidental” harassment, how to handle a sexual harassment incident, reporting sexual harassment to management.
Humor, Sarcasm, and Conflicts

It's clear that employees who have fun on the job are more creative, make better decisions, and get along with their co-workers. It is very important to minimize boredom and fatigue, and humor and laughter can reduce stress and boost morale. Of course, humor in the workplace must be appropriate. Sarcasm and teasing tend to be negative, often coming from a place of hostility, and is usually hurtful to the recipient. This program discusses the importance of fun and humor in the workplace and the fine line between appropriate humor and rudeness.

Vengeful Games at Work

Understanding reasons employees seek revenge is important. It's important to also learn the dangers of revenge. One must learn how to handle thoughts of revenge. When we are hurt, it's a natural response to return the hurt. And our reasons may be logical, but none justify retaliation. When plotting to return injury, we are consumed with immature beliefs and reactions instead of sound judgment. Revenge is a primal need for self-defense. The goal of revenge is to rid one of shame and humiliation and restore power and pride. You want satisfaction and justice in the present. You want retribution. It won't happen in the future. But seeking revenge does not provide a cure, rather it perpetuates the cycle of pain. The minor satisfaction you may experience in the short run will have long-term repercussions.

Topics include: the reasoning behind wanting revenge, knowing how to process what we're feeling in the moment, and how to avoid becoming vengeful.

Bullying in the Workplace

This program discusses the traits of a bully, how to handle a bully, and how managers can eradicate bullying. Viewers will learn that while some bullies are obvious, others may be much more subtle. While appearing to be courteous and reasonable on the surface, they are actually engaging in vicious character attacks and fabricating lies. Bullies have never learned to accept responsibility for their behavior. Bullying is not about a clash of personalities or a simple misunderstanding. They use surprise and secrecy to gain leverage over those they target.

Bullying and Other Disruptive Behavior for Employees

Fear, anger, frustration, humiliation, helplessness—these feelings should be part of anyone's job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, as well as damage a company's business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

This video program focuses on tools and techniques that can be used to raise awareness of the problem in a department, investigate reports of disruptive behavior, and intervene as necessary.

Bullying and Other Disruptive Behavior for Managers

Fear, anger, frustration, humiliation, helplessness—these feelings shouldn't be part of anyone's job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, as well as damage a company's business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

The Endless Cycle of Substance Abuse

Most work assignments require employees to stay focused on tasks and goals, alert and accurate, productive and proactive, and who are also ambitious, reliable, and work well with their co-workers. Employees that have substance abuse issues are less productive and are 74% more likely to injure themselves, use more sick days, or file a workers’ compensation claim. This program discusses the dangers of substance abuse in the workplace, the impact of working with someone inebriated, and how companies can address this prevalent issue.

Discipline in the Workplace

A good manager knows disciplining employees is part of the job. A great manager knows the purpose of discipline is to correct behavior instead of punishing or embarrassing an employee. Most employees strive for excellence and they benefit from guidance instead of diminishing remarks or threats. This program explains how to inform employees about company behavior policies, how to document the investigative stage of the discipline process, what to consider when determining disciplinary action, and how to handle a meeting on discipline.

Cybersecurity

When your employee is at risk, your business is at risk. Organizations used to be one step ahead of the criminal wave. Americans are more worried about cybercrime than being a victim of violent crime and with good reason. Any computer connected to the internet is vulnerable and most users are not properly trained to avert cyberattacks. Hackers are becoming more sophisticated in their attempt to obtain sensitive information and employee data. This program discusses cyber defense awareness training programs, hackers, data breaches, and security solutions.

Workplace Harassment in Industrial Facilities

Most of us cannot do our work without interacting with other people. Effective communication is usually part of the job, and cooperation cannot be essential. When interaction, communication and cooperation are hindered in some way the workplace can become “toxic” and threaten our sense of well-being. Feelings of stress, frustration and anger can boil to the surface. Attendance, productivity, quality and safety all suffer. When people hear the word “harassment” they usually think of sexually-related activity. But harassment encompasses a wider range of behavior—from practical jokes to intimidation. It can also include threats, verbal abuse and discrimination, even stalking and assault... and anyone can be subject to it. “Workplace Harassment in Industrial Facilities” discusses the various types of harassment that are found in the workplace, how they can affect an employee’s work situation and what employees themselves can do to help prevent workplace harassment.

Topics covered in this program include: the nature of workplace harassment, how to recognize various types of harassment, how to handle verbal abuse and threats, The many forms sexual harassment can take, how to recognize the many variations of “assault,” Knowing what to do, and what not to do, when confronted with a stalker, How fostering a positive workplace environment can increase productivity and safety, and more.
Confident or Arrogant
This program explains how confidence is essential in the workplace, how to determine if someone is confident or arrogant, and how to interact with arrogant employees. Confident people are comfortable in their own skin. Their confidence is grounded in experience and a sense of self-worth. Their words and actions inspire. On the other hand, arrogance is destructive in the workplace. Arrogant people are not comfortable in their own skin and are often insecure. Their arrogance is an over-inflated sense of their position and power. Their words and actions show they are above everybody else.

Communicating Effectively
This program discusses the art of effective communication, what leads to conflict, and the power of actions and words. One of the most difficult skills to acquire is the art of effective communication. Words create impressions, images, and expectations. They influence how we think. Words can inform, words can hurt, and words can reassure. Poorly-chosen words can hamper enthusiasm and affect self-esteem. Well-chosen words can motivate and encourage thinking and creativity. What you write and what you say can have a lasting impression on others.

Cell Phones: Manners Versus Rudeness
Cell phones are a marvelous invention, but if their use causes carelessness and excessive stress and reconsideration, they can be seen as a nuisance, a health hazard, and a deadly distraction. People really dislike cell phone abuse over dinner, a meeting, or a funeral. This program discusses cell phone rudeness and why we should be concerned about it, as well as the etiquette we can practice to be aware and considerate when using our phones.

A Workplace Free of Negativity
Most employers want to create a pleasant workplace. A work environment where employees are happy, respectful, and excited to achieve their fullest potential will ensure positive communication, productivity, and job retention. However, many highly qualified and talented employees are sabotaged every day by their unresolved issues and dependence on negativity. This video will identify common behavior issues involving negativity and then show ways that employers and employees can foster and develop a positive attitude.

Worry Management
Everyone has opinions and what’s true is the opinions are there. What people think of you is really none of your business, so why get involved in unsolvable situations? You are who you are. You know your strengths and weaknesses, and you know how to handle the situations that arise. The opinions of others should never affect your self-esteem, your decisions or goals. This program discusses how to handle worries as they arise and the process of removing worry from our lives.

The Art of Common Sense and Critical Thinking: Tolerance, Diversity, and Stereotypes
A stereotype is a belief or generalization about a person or a group of persons that are often inaccurate, leading to prejudice and bigotry that can result in personal and social harm. Common sense suggests we are all human and probably harbor misinformation about people. This program shows ways to identify and stop stereotyping. Using common sense, critical thinking, and common courtesy, employees can gain opportunities to learn and thrive from the similarities and differences in people.

The Art of Common Sense and Critical Thinking: The Workplace
We all have an impact on business, either as a customer or worker. 30% of human life is spent working. 70% of customers want a more personalized shopping experience. Mistreated employees take their talents to a competitor; mistreated customers take their business elsewhere. Seven out of ten Americans think that civility has eroded. Inappropriate conduct should never be accepted as normal. It is time for customers and workers to rethink manners, service, and the art of giving. This program examines the pet peeves of customers and employees and shows ways to develop a positive and civil workplace experience.

The Art of Common Sense and Critical Thinking: Mental and Physical Health
Peace of mind is a desirable natural condition and our mental health has a measurable impact on our physical health. The best investment we ever make is understanding ourselves and wishing others well. This video lists a commonsense guide to good mental health and wellness. It covers basics such as good nutrition and exercise, to more complex topics such as relationships and handling conflicts. These tips enable people to benefit both on and off the job.

The Art of Common Sense and Critical Thinking: In the Workplace
We all have the capacity to be a well-cultivated critical thinker. The more we are aware of ourselves, the more likely our critical thinking will be constructive. This program shows 6 steps to critical thinking. When used in the workplace, these can improve your quality of thinking, better understand problems and make more informed choices and intelligent decisions.

The Art of Common Sense and Critical Thinking
Critical thinking, common sense and common courtesy may seem unrelated but together they impact the quality of your life and the lives around you. As children, we’re encouraged to use our common sense, our sense of sight, sound, taste, smell and feeling. As we grow with curiosity and an open mind, our common sense can be learned and expanded through formal education or in the school of hard knocks. This program includes fun common sense facts and ways to develop and improve your common sense. Improved critical thinking helps individuals make good decisions in the workplace and at home.

Topics include: what critical thinking, common sense and common courtesy are, how your senses influence those ideas and ways to make good decisions.

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Topics include: what critical thinking, common sense and common courtesy are, how your senses influence those ideas and ways to make good decisions.
The Art of Common Sense and Critical Thinking: Discerning Fact from Fiction

Critical thinking, common sense, and common courtesy are essential tools that will make your life and the lives around you more comfortable. Think for yourself or others will think for you. This program includes humor, riddles, and famous quotes to start the thinking process. A “fact or fiction” quiz and some commonsense trivia facts are also displayed. Improved critical thinking helps individuals make good decisions in the workplace and at home.

Topics include: how listening is part of common sense and critical thinking, and how asking questions can help determine if something is fact or fiction.

The Truth About Deception in Business

There are many ways lying adversely affects the workplace. To get away with it, bars distort information. Learning the cues and clues to spot an employee being dishonest can help uncover deception. Businesses lose about 5% of revenue due to fraud each year, which is $3.5 trillion worldwide. From fraud and theft to leaks and embracalization, deception ruins innovation, damages teams, and destroys reputations. Manipulation, disinformation, andfracstices have no place in the workplace. Train yourself to spot deception. Create an honest culture; it starts with you.

Topics include: how to tell if someone is being deceptive, the physical and emotional signs to look for, and how to train yourself to spot someone who is being deceitful.

Workplace Violence: Facts and Prevention — Hospitality Version

The potential for workplace violence has become a stark reality in our world today. While the odds of a serious incident happening on your property may be slim, the importance for effective preparedness remains vital. This program helps you achieve a level of preparedness and allows viewers to develop a sense of confidence if faced with a potentially violent situation in the workplace. How to recognize signs of potential problems and who to do if this potential becomes reality are discussed in depth.

Interviewing Job Candidates

From job description to job fulfillment, the process of interviewing job candidates and hiring the right one is a responsibility that takes skill and practice. This program discusses the six components to the hiring process, including how to advertise for candidates, how to prepare for an interview, and how to conduct an interview.

Hiring the Best

Good people are the lifeblood of any organization. That’s common knowledge. But how to know and identify them is not. How can you make smart hiring decisions that will make you and your boss happy? Follow the proven systematic interview process explained in this video program. This step-by-step program tackles the ins and outs of finding and hiring employees you can depend on. You’ll learn how to be proactive in the process, view resumes with an eagle-eye, and ask questions that get results.

Packed with insider tips that can be used immediately, this video program reveals the importance of: filling out a “must-have” worksheet for each job opening, knowing which questions not to ask; understanding the uses of interrogatory, reporter, and probing questions; the importance of listening during the interview; reacting to the candidate by paraphrasing and clarifying information; checking references before hiring.

Hiring Secrets

There are ways to get applicants to show who they really are — and not just tell you what you want to hear. In this program, we unveil 12 “hiring secrets” to get job candidates to reveal their true selves.

You’ll discover how to: obtain a first impression that counts; determine right away if a person would be a good fit for your office culture; get instructions for making a pop of coffee as a grammar and logic check and as a sense-of-humor barometer; learn whether you have a person who can literally think on her or his feet; and much more.

Hire the Best

Bad hiring decisions hurt morale, increase your personal workload, and even damage your reputation. Why not stack the odds in your favor the next time — and every time — you hire?

The ideas in this program will help you: break the interviewing process down into three manageable steps; gain valuable insight into a candidate’s technical skills and work habits; evaluate each candidate fairly and completely; focus on the three most important considerations when you interview; uncover crucial clues to help make every hiring decision easier; and more.

First-Time Manager Tips

As a first-time manager, you will discover it takes time to find your footing and know your direction. The best advice is to be patient with yourself and your team as you both create an effective, productive, and sustainable work environment. This program discusses the four components to effective management and what behaviors to avoid. Viewers will also learn how to build a healthy workplace culture.

How to Supervise People

Someone once said, “It’s not the job that causes me problems, it’s the people that work for me.” Well, sorry to say, in many cases people feel just this way. But it doesn’t have to be like this. Being a supervisor can be one of the most satisfying, productive, and even enjoyable experiences anyone can have. When you really think about it, leadership is the ultimate challenge in any job. It takes skill, toughness, and sensitivity sprinkled with that ever-so-important touch of common sense.

In this DVD program you’ll learn the how-to approach to supervising — some theory and a lot of “what to do” answers. This video program shows you the techniques to develop and inspire your people. It gives you the keys to teamwork and team building, techniques for dealing positively with conflict and compromise, strategies for dealing with change, the best method for cost control and methods improvement, and more. Developed for the new supervisor, the soon-to-be-supervisor, or the long-time professional, this video program is a sure winner!

Feedback Skills for Supervisors

No feedback is good feedback. Wrong in fact, absolutely no feedback is the worst kind of feedback of all. Even harsh feedback helps to measure progress and improvements. And good business depends on it. However, balancing critical feedback with the right amount of praise is what most people in the workplace need to work on. In this continuous communication improvement training program, you’ll see how to exercise the four elements that make the feedback process useful — giving feedback, soliciting feedback, receiving feedback, and self-evaluation.

You’ll learn to: offer honest feedback that’s systematic, logical and clear; correctly point out specific needs for improvement using “I” ask the kinds of questions that will result in helpful feedback; take self-inventory with your “credibility checklist”; adapt the four characteristics that convey credibility to others.
Effective Teamwork
When some people hear the word “teamwork” they immediately think of games or team sports. Yet, teamwork is much more than this. In businesses today the teamwork concept is what makes them successful, rather than the old pyramid-shaped organization chart process. Ideas and decisions are generated within teams and not from the top down as in the past.

With this video training program, you’ll learn how to make the team concept work, why teams are important to you and your organization, how to write a team constitution, how to develop ideas and make decisions that the team can stand behind, how to run a typical team meeting, how to deal with conflict and team problems. After watching this DVD and completing the exercises both on the DVD and in the book, your entire work force will know how to maintain a cooperative, creative and highly productive team environment. The skills learned will lead to greater success for you and your organization.

The New Supervisor Skills for Success
Whether this is your first day as a supervisor or you’ve been on the job for years, this video program will help you develop and improve your skills and make being a successful manager a success. This video training program will become your road map for developing the skills necessary to become a first-rate supervisor.

You’ll learn: how to develop the necessary leadership skills; how to make timely, effective decisions; the need for managing change and how to manage your time; how to communicate effectively; how to praise, correct, and deal with conflict; team building.

The Keys to Effective Supervision
Whether it’s your first day as a supervisor or you’re a seasoned veteran, this training program will make you even better at your job. You’ll learn to develop the critical skills you need to be a truly effective leader—communicate with clarity, make effective and timely decisions; recruit, train, motivate, and retain a successful workforce. Even the busiest managers can apply the training techniques found in this new program.

How to Communicate with Employees
Communicating clearly and effectively is probably the most important, and perhaps most difficult, responsibility of any manager.

Learn how to: deliver praise that motivates your entire staff; offer criticism that challenges employees to improve; delegate important tasks with confidence; help employees solve problems, and develop ideas; go beyond the “open door” policy, prevent misunderstandings by improving your listening skills; proven techniques to promote team thinking, and much more.

Get Organized and Stay Organized
View this best-selling video and you'll spend just an hour a day for the first seven days to get organized, and then a few minutes each day from then on to stay organized.

Take control of your work life by learning how to: clear your workspace; declutter your inbox using the five-second classification system; organize your work area for maximum productivity; create a filing system so you can find files when you need them; “filter” unwanted e-mail; manage your schedule, including seven points for using a personal planner; and much more.

Conquer the Chaos
True or false: the most successful people are hopelessly workaholics with back-breaking schedules and empty private lives. Happily, the answer is false. You can be successful at your job without working 60-hour weeks, straining your family life, or going home every night feeling exhausted and frustrated. The key is to manage your time effectively.

You’ll discover simple, time-tested techniques that will help you: tame your workload, overcome procrastination, limit interruptions, master the art of delegation, use technology as a time-saving tool, and much more.

Do It Right the First Time
Make success a permanent habit by paying close attention to the ideas presented in this program. Here, you’ll discover a step-by-step approach that will help you do it right the first time.

You will discover how to: practice active listening to really hear and understand instructions; make use of simple tools to retain what you learn; create a template for guaranteed accuracy; determine the deadline and then set a reasonable schedule to ensure your own work for errors; learn from your mistakes, and ways not to repeat them; and much more.

Becoming A Coach
“Rah! Rah! Sis-boom-bah! You’re doing a heck of a good job!” A coach does need to be a good cheerleader to keep up morale, but that’s only one aspect of good coaching.

In this video, you’ll learn all the skills needed to be a good coach including: taking a personal approach by getting to know each of your “players”; scouting your team by discovering strengths and areas that need improvement; developing a game plan with a step-by-step approach to coaching sessions; aligning personal goals with the goals of the organization, the importance of continuous coaching and giving praise (yes, cheering), and much more.

Becoming A Leader
The key to developing leadership is to take control of how you communicate, even when you don’t make you are communicating. In this program, you’ll learn to lead using the eight communication principles of leadership, including techniques on how to: deliver a powerful nonverbal message that you are among the organization’s leaders, make it easy for others to approach you, give straight answers to even the most difficult questions, take responsibility for everything done under your leadership, and much more.

How to Give and Receive Criticism
Most people dread giving and receiving criticism because it goes against their natural desire to be respected and liked. But, used properly, criticism can be a powerful tool to help you and others improve performance.

In this program, you’ll discover ways to: avoid confrontations by using the right words, pose questions to let others draw the right conclusions, speak and act in the organization’s best interests, encourage dedication among those you work with, always lead by example, and much more.
### Categories: Human Resources

#### Am I Making Myself Clear

Length: 20 minutes  
© 2009

#### Achieving Peak Performance

Length: 30 minutes  
© 2000

#### Bottom-Up Innovation

Length: 20 minutes  
© 2009

#### Communication Skills that Build Winning Relationships

Length: 10 minutes  
© 2011

#### Essential to the Team

Length: 16 minutes  
© 2008

#### Essential to Winning Teams

Length: 10 minutes  
© 2011

#### Essential to Winning Team

Length: 22 minutes  
© 2002

#### Essential to the Team

Length: 10 minutes  
© 2011

#### Essential to the Team

Length: 22 minutes  
© 2002

#### Essential to the Team

Length: 15 minutes  
© 2011

#### Essential to the Team

Length: 15 minutes  
© 2011
Writing for Business Results
If you write well, you will often do well. It’s that simple. But many of us haven’t taken a writing course since high school or college. When we sit down to write, we confront a frustrating, time-consuming task. Words and meaning elude us. Precious hours march by as we stare at a blank computer screen. Don’t despair! You don’t have to be a best-selling author to write clearly and effectively. You just need to follow this video program. This clear-cut, non-threatening approach gives you the principles you need to make your writing powerful, interesting and relevant to the reader.

You’ll improve all aspects of your business writing—from memos to e-mails to detailed annual reports—by learning how to:

- Put the “Five Cs” of effective writing to work, create a plan for letters, memos and e-mail, keep your messages short and simple, grab your readers with a strong opening line, provide the detail needed to support your writing, apply the six principles of The Writer’s Edge.

Sink or Swim Teamwork
We all spend time on teams: sport teams, volunteer groups, or the company softball league. Now, however, you are on a business team. That may be a new experience for you, but you are not alone. This course will help you to learn how to be a team player, give your best to the team, and work effectively with your teammates.

After completing this course, you will be able to:

- recognize how to become a team player, recognize how to give your best to the team, explain how to work effectively with your teammates.

Professional Conduct 101
Professional conduct is a very important aspect of an employee’s image. This is especially true when you first join a new company’s work force. A new employee is likely to make mistakes or behave unprofessionally simply because he or she does not know the basics of professional conduct. This course will cover some of the vital skills for new employees.

After completing this course, you will be able to:

- describe the process of adjusting to an organization’s culture, identify common mistakes, list the steps of creating alliances.

Creating A Positive Workplace
A positive, energized workplace doesn’t happen automatically. It takes good managers who know how to inspire, nurture, challenge and recognize employees. Organizations that invest in their employees and take pride in them will see the payoff in productivity.

After completing this course, you will be able to:

- develop a plan for letters, memos and e-mail, keep your messages short and simple, grab your readers with a strong opening line, provide the detail needed to support your writing, apply the six principles of The Writer’s Edge.

The Bear Essentials of Business
Travel to Shelburne, Vermont and take an inside look at what makes the Vermont Teddy Bear Company one of the nation’s most famous and successful companies. See how it really cares about its customers and its employees.

- “Bear” with us and learn: why the customer comes first and is always number one, why it’s important to be dynamic and creative to truly make a difference, why it is important to have a “yes, we can” attitude, how teamwork can really make a difference, why it’s critical to recognize the worth of your customers and fellow employees, how having fun really makes a difference, right down to the bottom line. And Voila! Is just the bear beginning!
Customer Service Difficult Customers

Complaints are the greatest source of learning. This video will show the actions and behaviors that could frustrate a customer and techniques to handle a perceived difficult customer. The best way to handle a difficult customer is to put the word “difficult” in perspective. A customer perceived as difficult may be more in the eyes of the customer service representative or company than the customer. Customers react to stress and disappointment in a variety of ways. They need someone with whom they can vent—someone who will provide a quick resolution. Businesses who understand how to handle difficult customers can reap huge rewards.

Customer Service Communication

In order to communicate effectively, it is important to prepare your mindset before taking a call. This video will show how to employ good phone techniques and learn the key to great customer service. Everyone who walks into your store or contacts you by phone or online is entitled to your respect, your assistance, and your attention—yet 89% of shoppers have stopped buying from online stores after they experienced poor customer service. This is a lost opportunity because great customer service translates into more sales and repeat customers. This video will show how better customer communication can increase sales and keep customers.

Use the Telephone the Right Way

Good common sense telephone techniques and old-fashioned courtesy—especially in today’s digit-age—often define crucial business moments. Poor telephone skills can cause customer dissatisfaction or loss of customers, damage the organizational image, and threaten overall caller goodwill. In this training program, your employees will learn how to apply key call-handling skills that will boost not only your organization’s credibility and bottom line, but also their own professionalism and value.

You'll learn to:

- provide great service, turning phone calls into relationship builders, de-conflict over the phone through sensitivity, overcome the two root causes of poor telephone communication: varying timing, tone and word choice to enhance caller comfort; check phone use attitude; follow the “two-ring rule” and more. Apply voice mail etiquette that’s also efficient.

The Power of Customer Service

Customer service comes from the inside of an individual. It comes from the desire to provide good service to everyone—whether they are a customer, co-worker, friend, or relation. Using the “three Cs” of good customer service—concern, communication, and competence—leading customer service expert Dr. Timm explains in detail how to apply what he calls the critical skills needed to enrich any customer service relationship. “To survive in the world’s competitive marketplace, we must treat customers like they are members of our family,” says Timm. A positive customer relationship is the key at any level of any organization,” says Dr. Timm.

Think Like the Customer

Make sure every customer is a satisfied customer with assistance from this hit video. In just minutes, your staff will learn superior customer service techniques, including how to deal with—and win back—even the angriest customer. In this video, you and your staff will learn how to:

- take responsibility for keeping customers happy, make customers feel good about buying from your organization, become a resource for your customers, see customers in terms of their value to your organization over a lifetime, bend the rules when necessary, disappointment customers with tact and skill, find a solution even when you don’t have the answer, handle foul-ups so that customers will continue to do business with you.

Seven Things Never to Say to Your Customers

Seven deadly service statements—they sound innocent, don’t they? Some of these statements may seem perfectly innocent on the surface, but more often than not, using them only makes matters worse. With the advice presented in this program, you’ll learn to avoid these service killers and naturally end up providing customers with the care and professional service they deserve—boosting customer loyalty to new heights!

Arrest that Stress

Workplace stress runs high all too often. Those of us who suffer from it know—it can be painful. The costs are emotional, physical, and financial. Workplace stress can mean absenteeism, employee turnover, lower productivity, and higher medical expenses. Don’t despair—it is not hopeless! Believe it or not, on-the-job stress can be traced back to only two basic causes.

In this program, you’ll identify these stressors—and discover reliable techniques that will help you and everyone in your organization cut the stress and ease the strain.

In last minutes, you’ll get relief as you learn how to:

- stop picking up the slack for disorganized co-workers; deflect morale-busting and time-draining complainers; control your emotions, even when others don’t turn bad stress into good stress.

Serving Customers with Disabilities

This video is designed to help viewers overcome their uneasiness about waiting on people with disabilities and make them more perceptive to their needs. This program offers a first-hand view of what offends, what doesn’t, and what kind of help customers with disabilities will need.

In this video program, four scenarios show individuals with four different disabilities, and highlights ways viewers can effectively communicate with people who are disabled. The scenarios demonstrate how to communicate with someone who is blind, or in a wheelchair, or deaf, or who has cerebral palsy.

Workplace Violence: Facts and Prevention — Hospitality Version

The potential for workplace violence has become a stark reality in our world today. While the slerts of a serious incident happening on your property may be slim, the importance for effective preparedness remains vital. This program helps you achieve a level of preparedness and allows viewers to develop a sense of confidence if faced with a potentially violent situation in the workplace. How to recognize signs of potential problems and who to do if this potential becomes reality are discussed in depth.

Conflict Resolution in Industrial Facilities

Conflict in the workplace is inevitable. Anytime two or more people come together, they will eventually disagree about something. While some conflict can be healthy, it is often an indication that there is something wrong. Conflict is frequently a “call to action,” a problem crying out for a solution. The good news about conflict is that it is usually based on “caring.” The more someone defends their point of view in an argument, the more they care. But if conflict is allowed to foster and grow without a resolution, it can lead to serious problems such as theft and even physical violence. The effectiveness of an entire organization can be harmed if conflict is allowed to escalate.
The Power of Attitude

"Positive attitude. Positive attitude. Positive attitude." A worn-out anthem? Or is there really power behind a positive attitude? The power of a positive attitude does make a difference, and most of what makes us positive is attributed to our own self-image. This DVD highlights five steps for developing and projecting a positive attitude in the workplace, and beyond. You’ll see how to determine the attitude types of co-workers, how to deal with them, and how to keep the hard work of maintaining your own positive attitude in perspective. Also featured are general strategies for defusing difficult attitudes before they cause injury to the big and little things we do all day long.

The Aging Workforce: Management Training — Hospitality Version

The Bureau of Labor Statistics (BLS) projects that the number of people over 55 years old in the workforce will rise to 32 million by the year 2025, a 75% increase since the year 2000. By 2020 this sector of the workforce, according to the Census Bureau, will increase by 73%, while the number of young workers will increase by only 5%. This program will help managers develop and implement strategies that will allow their companies to capitalize on the strengths of this over-growing sector of the employment base. It will enable them to be better prepared to handle the challenges that may arise with older workers as part of their workforce.

The Aging Workforce: Employee Training — Hospitality Version

The number of employees who are over 55 years of age is growing faster than any other. Change is one thing that remains constant in the business environment, and the aging of the American workforce is one change that is making an enormous impact. This program will help older workers define their unique place in today’s workforce by teaching them to recognize their strengths and capitalize on the experience they bring to their jobs. Limitations of older workers are also addressed, in addition to steps that can be taken to increase productivity.

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Communication Skills What Everyone Needs to Know

Effective communication is the difference between productivity and chaos in the workplace. There are basic skills you must learn and apply to ensure your message is understood every time. But too often we forget the fundamentals as we rush to complete more work in less time. In this new training program you’ll learn practical techniques to improve all your communication skills — written, oral, electronic, and face-to-face.

The Basics of a Winning Presentation

Be ready to anticipate the moment. Feel the goals and aspirations of your audience and make the presentation of your life! Divided into three sections — planning, writing, and giving a presentation — this training program will help you overcome the “presentation jitters” and deliver what the audience expects — great speech! View clips of some of the world’s most memorable speeches. Learn from the great communicators!
Job Safety Analysis

Safety Audits

A single workplace accident can be devastating. Someone can be injured or even killed. Property, equipment or materials can be damaged or destroyed, and work could come to a complete standstill. All of these things can happen if efforts are not made to protect employees. One way to accomplish this is to conduct a safety audit. This is an examination of the work area to make sure it is as safe as possible and all potential hazards are corrected or removed. The training program “Safety Audits” reminds employees about the goals of a safety audit, and how all workers should become involved.

Areas covered in the program include: definition of a safety audit; a workplace analysis; administrative controls; engineering controls; personal protective equipment; the equipment maintenance program; emergency response procedures; regulatory compliance; safety and health training; accident investigation; a safety self-assessment.

Job Safety Analysis — Hospitality Version

This program explains what job safety analysis is all about and how to conduct a job safety analysis.

Job Safety Analysis: Safety Awareness and You (Concise)

While there are countless methods used to protect workers from injury, each method shares a common root. The genesis of all injury prevention methods is an understanding and awareness of the hazards to which a worker may be exposed. In other words, the company and the worker must be aware of a hazard before that hazard can be controlled. This program discusses the important roles played by both management and employees in recognizing and controlling workplace hazards and how this shared duty of safety awareness and hazard recognition helps prevent injury. Detailed in the video is the process of developing a successful job safety analysis, including the sequence of dividing a job into steps, analyzing those steps for hazards and creating control measures for each step. In addition to safety awareness and hazard recognition, the concept of situational awareness is explained and what corrective actions we can take when we notice signs and symptoms of loss of awareness.

Job Safety Analysis: Safety Awareness and You

While there are countless methods used to protect workers from injury, each method shares a common root. The genesis of all injury prevention methods is an understanding and awareness of the hazards to which a worker may be exposed. In other words, the company and the worker must be aware of a hazard before that hazard can be controlled. This program discusses the important roles played by both management and employees in recognizing and controlling workplace hazards and how this shared duty of safety awareness and hazard recognition helps prevent injury. Detailed in the video is the process of developing a successful job safety analysis, including the sequence of dividing a job into steps, analyzing those steps for hazards and creating control measures for each step. In addition to safety awareness and hazard recognition, the concept of situational awareness is explained and what corrective actions we can take when we notice signs and symptoms of loss of awareness.

Laboratory Safety

Orientation to Lab Safety

This program covers the most important safety issues that both new employees and “seasoned veterans” face in the laboratory.

Planning for Lab Emergencies

This program covers when and how employees should act in an emergency to prevent injury, property damage or even loss of life.

Flammables and Explosives in the Laboratory

This program reviews proper handling procedures as well as the personal protective equipment that should be used when working with flammables and explosives.

Handling Compressed Gas Cylinders — Laboratory

This laboratory environment focused video, Handling Compressed Gas Cylinders, provides the information employees need to work safely when handling and using these materials.

Laboratory Hoods

This program discusses when and why hoods are used, as well as how to operate and maintain them.

The OSHA Formaldehyde Standard — Laboratory

While formaldehyde is used in many laboratory operations, it can still be a significant health hazard. The results of mishandling formaldehyde can be serious. They can range from the short-term discomfort associated with minor burns or skin irritation, to chronic effects from a lifetime of overexposure. This video provides training that is required by this standard, focusing on the rules and procedures that the standard establishes for working with this potentially dangerous chemical.

Areas covered in the program include: potential health hazards; testing for Permissible Exposure Limits (PEL); labeling and material safety data sheets; hoods and other ventilation systems; personal protective equipment; spill and cleanup and decontamination procedures; first aid; the Medical Surveillance Plan.
Safety Showers and Eye Washes in the Laboratory

Employees may never need a safety shower or an eye wash. But if they do, knowing where they are located, and the proper procedures for using them, can prevent serious injury or possibly even save a life.

This video reviews the correct ways to use this equipment, and emphasizes the need for quick action after a chemical splash or spill in a laboratory.

Topics covered in these products include: getting to eye washes and safety showers in an emergency, operating showers and eye washes, exposure to corrosive substances, testing eye wash and shower equipment, using showers and eye washes properly.

Categories: Eye Safety, Chemical Safety, Laboratory Safety

Length: 10 minutes

© 2014

Laboratory Ergonomics

Many of the activities performed in a laboratory can exert stress and strain on muscles and joints... ultimately causing significant injuries. To work safely and maintain good ergonomic health, employees need to know how to avoid movements and work patterns that can be harmful.

The training program “Laboratory Ergonomics” discusses the need to set up work areas correctly, as well as how to minimize the strain of using laboratory equipment, tools and instruments.

Areas covered in the program include: parts of the body most susceptible to ergonomic problems; arranging work areas to minimize stress and strain; working from “neutral” positions; most and least stressful types of body movements; proper lifting techniques; effective stretching exercises.

Categories: Ergonomics, Laboratory Safety

Length: 12 minutes

© 2006

Preventing Contamination in the Laboratory

Handling hazardous chemicals and specimens requires a great deal of caution. If substances are not properly controlled, hazards can spread and contaminate other materials, work areas — even employees themselves. With many laboratories using toxic, corrosive and carcinogenic chemicals, employees need to do all they can to prevent contamination.

The training program “Preventing Contamination” emphasizes the need to recognize situations that could lead to contamination, and discusses what can be done to prevent contamination from occurring.

Areas covered in the program include: How contamination occurs, General preventative measures, Engineering controls, Safe work practices, Personal protective equipment.

Categories: Laboratory Safety

Length: 10 minutes

© 2006

Safe Handling of Laboratory Glassware

Broken glassware causes more laboratory accidents than any other hazard. Because it is so fragile, glassware can easily fracture if it is bumped, dropped or too much pressure is applied to it. Some glassware accidents don’t require much more than a band-aid, while others can result in a lot of blood and the need for medical attention. And the threat of contamination from the materials in a broken container can also be a serious problem.

Areas covered in the program include: Inspecting glassware before use, Effects of extreme temperatures and pressures, Matching glassware to the experiment, Working with glass tubing, Using personal protective equipment, Storage and handling, Washing and cleanup.

Categories: Laboratory Safety

Length: 13 minutes

© 2006

Electrical Safety in the Laboratory

Today, laboratories rely on a vast array of electrically powered equipment. To work safely with this equipment, employees need to understand how electricity works, be aware of common electrical hazards and know how to use electricity safely. This video emphasizes the need for safety when using electricity, and discusses how to reduce the potential for accidents involving electrical shock, fire and explosions.

Topics covered include: How electricity works, Common electrical hazards, Fuses, circuit breakers and grounding, Using and maintaining electrical equipment, Accidents and emergency procedures.

Categories: Electrical Safety, Laboratory Safety

Length: 11 minutes

© 2011

GHS Safety Data Sheets in Laboratory Environments

Created specifically to assist facilities in complying with the employee training requirements of OSHA’s newly adopted GHS regulations, these products discuss using GHS Safety Data Sheets.

Categories: Hazard Communications, Laboratory Safety

Length: 17 minutes

© 2012

Laboratory Showers and Eye Washes

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Categories: Laboratory Safety

Length: 10 minutes

© 2014
Ladder Safety

To the Point About: Ladder Safety

Step ladders, straight or extension ladders, rolling ladders, step stools, and specialty ladders—each have the potential to be very dangerous, so it is critical that workers follow safe work practices when using any type of ladder to avoid mishaps and injuries.

This program provides an overview of the safe work practices employees must follow to prevent falls from ladders and other injuries.

Topics include: common ladder mistakes such as ladder selection, ladder inspection, transporting a ladder, proper ladder setup, climbing and working on a ladder safely.

Ladder Safety Refresher—For Employees

Refresh your training with these new short effective Safety Refresher videos. Each video is less than five minutes but covers key points of the topic. Designed to refresh and reinforce safety attitudes for people who have already had more extensive how-to training.

Topics include: selecting the right ladder, inspecting ladders, transporting and setting up ladders, working on ladders, ascending and descending ladders safely.

Ladder Safety in Construction Environments

Ladders are one of the most commonly used pieces of equipment in almost any work environment. From common step ladders to sophisticated extension ladders, they can be found almost everywhere. This video shows that because they are so common, many employees take ladders for granted, and do not take the appropriate precautions when using ladders.

Topics include: ladder selection, inspection before use, setting up and moving ladders, climbing on ladders, ladder accidents, and more.

Ladder Safety for Aviation

Each year, there are more than 164,000 emergency room treated injuries in the U.S. related to the improper use of ladders. The unfortunate truth is that all of these injuries are preventable. Ladder accidents are commonly caused by improper selection, care or use.

Some of the more common hazards are involving ladders include instability, electrical shock and falls, all of which can be predicted or prevented.

Other factors contributing to ladder incidents include: complacency, lack of attention when climbing or descending, over-reaching, and more.

This video examines these potential hazards and unsafe behaviors and provides procedures to minimize risk when using any of the five ladder types common in aviation facilities: step ladders, two-sided ladders, extension ladders, mobile elevated stairs, and fixed equipment ladders.

A Practical Approach to Ladder Safety

While ladder manufacturers strive to produce the safest ladders possible, a well-made ladder is not enough. Safety while climbing or working on a ladder depends on following safe work practices: choose the correct ladder for the job, inspect the ladder before use, set up the ladder properly, and use the ladder in a safe and proper manner. This new program discusses the basic precautions that will keep employees safe when using ladders. Viewers will also see the consequences of failing to follow these safe work practices.

A Practical Approach to Ladder Safety (Concise)

While ladder manufacturers strive to produce the safest ladders possible, a well-made ladder is not enough. Safety while climbing or working on a ladder depends on the following safe work practices: choose the correct ladder for the job, inspect the ladder before use, set up the ladder properly, and use the ladder in a safe and proper manner. This new program discusses the basic precautions that will keep employees safe when using ladders. Viewers will also see the consequences of failing to follow these safe work practices.

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Lockout/Tagout

Lockout/Tagout

Our workplace is full of hazards. One such hazard is the unexpected startup of machines or other unplanned releases of hazardous energy. When equipment and machines start, when electrical equipment becomes energized, when pressurized systems are released, and when gravity sets objects in motion, energy is released to perform useful work. To prevent these things from happening, a lockout/tagout procedure must be done. Your life or a co-worker’s life can depend on it.

**Topics include:**
- what a lockout/tagout procedure is
- the steps for shutting down a machine, what employees are designated as when it comes to lockout/tagout situations, and what happens during a lockout/tagout procedure

Lockout / Tagout: Controlling Hazardous Energy

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. That’s the purpose of this program—to review the various components of your organization’s energy control plan and how these elements work to keep workers safe during lockout/tagout operations.

**Topics include:**
- situations that require lockout/tagout, the energy control plan, the three employee designations related to lockout/tagout procedures, lockout/tagout devices, the sequence of a lockout procedure, returning equipment to service after a lockout, and special lockout situations

An Overview of Lockout / Tagout

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program provides an overview of lockout/tagout and how the system works to ensure the safety of all employees involved in lockout operations.

**Topics include:**
- lockout devices, “trying” a lockout, the written energy control plan, and the three employee designations related to lockout/tagout procedures

When Is Lockout / Tagout Required?

Lockout/tagout is a system of energy control hazards that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program makes the distinction between the situations that require lockout/tagout and those that do not.

The Energy Control Plan

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. During a lockout operation, all energy sources to a machine or piece of equipment are disconnected, blocked, or opened, and then locked in the disconnected position and marked with a tag to indicate that the equipment must not be re-energized. In accordance with OSHA’s Control of Hazardous Energy Standard, your organization has developed a written energy control plan that includes employee training. As part of such training, this program reviews the purpose and components of the written plan.

Authorized Affected and Other Employees

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program provides an overview of the three employee designations related to lockout/tagout procedures.

Lockout / Tagout Devices

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program discusses the requirements for the locks and tags used in your organization’s energy control plan.

The Sequence of a Lockout Procedure

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program reviews the sequence of steps that authorized workers must follow when performing a lockout/tagout procedure.

Returning Equipment to Service After A Lockout / Tagout

Lockout/tagout is a system of energy control procedures that must be used anytime machine guards are opened or removed, electrical doors or covers are opened, or anytime a person is potentially exposed to injury from the unexpected start up or energization of equipment. To help prevent injuries during lockout/tagout operations, your organization has developed a written energy control program in accordance with OSHA’s Control of Hazardous Energy Standard. This plan must provide training to ensure employees understand its purpose and function. As part of such training, this program explains the specific sequence of steps that authorized workers must follow when returning equipment to service after a lockout/tagout procedure has been completed.

© 2020

**Categories:** Cal/OSHA Lockout/Tagout

**Length:** 10 minutes

© 2020

**Length:** 1 minute 17 seconds

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**Length:** 1 minute 28 seconds

© 2020

**Length:** 2 minutes 40 seconds

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To the Point About: Lockout/Tagout

The unexpected starting of machines or other unplanned releases of hazardous energy can have devastating consequences. Controlling hazardous energy can prevent injuries and save lives. This program explains the procedures workers must follow to protect themselves during lockout operations.

Topics include:

- employee designations, situations requiring lockout, lockout/tagout devices, energy control procedures and returning equipment to service.

Lockout/Tagout Refresher — For Supervisors

Refresh your training with these new short effective Safety Refresher videos. Each video is less than five minutes but covers key points of the topic. Designed to refresh and reinforce safety attitudes for people that have already had more extensive how-to training.

Lockout/Tagout Refresher — For Employees

Refresh your training with these new short effective Safety Refresher videos. Each video is less than five minutes but covers key points of the topic. Designed to refresh and reinforce safety attitudes for people that have already had more extensive how-to training.

High-Impact Lockout/Tagout (Concise)

The lockout/tagout system provides protection for everyone in the plant. Its success depends upon each individual’s knowledge and understanding of locks and tags used on the job. This program features eight accident re-creations that demonstrate the importance of following all prescribed lockout/tagout procedures. The viewer will also learn the responsibilities and safe work procedures of those who are affected by lockout/tagout, as well as those who are authorized to service machines and perform lockout/tagout procedures.

High-Impact Lockout/Tagout (Non-Graphic)

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More High-Impact Lockout/Tagout Safety Training (Non-Graphic)

Nearly 200 employees are killed and thousands of others injured each year when they are exposed to the sudden, unexpected release of hazardous energy. To protect workers from such incidents, a set of procedures known as lockout/tagout is used to disconnect and isolate all of the hazardous energy sources to a machine, piece of equipment, or other device. This program stresses the importance of controlling hazardous energy in all required situations while providing viewers with a basic understanding of the key elements in the lockout/tagout process. Also featured are six workplace injury reenactments that illustrate the devastating consequences of improper lockout/tagout operations.

Topics include:

- situations that require lockout/tagout; authorized, affected, and other employees; proper use of locks and tags; steps involved in performing lockout procedure; verifying a zero-energy state, returning equipment to service; and group lockout procedures.

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Lockout/Tagout Training for Employees

Being around energy is a part of our daily lives and an important part of our workplace operations. High-pressure steam, electricity, hydraulic, and pneumatic systems, even the force of gravity are common forms of energy used to power our machines and processes. While energy is obviously useful, it can also be dangerous. Understanding how to properly control hazardous energy is one of the keys to workplace safety. This program reviews the procedures used to control energy, commonly known as lockout/tagout.

Topics include:

- authorized, affected, and other employees; energy control procedures; and special lockout situations.

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Lockout/Tagout

Shattered: The Jeff Walters Story (Concise)
This program combines testimonials, a live presentation, and reenactments to teach important safety lessons. Jeff Walters, a young newlywed, was more interested in earning the respect of his co-workers than being concerned for his own safety. He saw a broken limit switch on a 19-foot elevated conveyor as his opportunity to impress his co-workers with his abilities and willingness to do whatever it takes to get a job done. After climbing the conveyor without doing a lockout or wearing fall protection, Jeff fell 19 feet to a concrete floor when the conveyor started unexpectedly. In this program, Jeff talks about his poor decisions that day and how they continue to impact him and his family. This program teaches the critical safety lesson that risk-taking is never worth it and that any supposed reward of a shortcut is only a façade.

Lockout/Tagout Affected Employees
One of our best-selling programs has been updated with exciting new videos for both authorized and affected workers. The program is easy to follow and includes a clear outline of each step in the lockout/tagout procedure.

Lockout/Tagout for Aviation
Lockout/tagout procedures are vital to a safe work environment. Everyone in your facility needs to be aware of proper lockout/tagout procedures. This video is a great way to start your training.

Lockout/Tagout Training for Employees — Canada
Being around energy is an every day part of our lives, and an important part of our workplace operations. Lockout/tagout procedures, the various types of lockout devices, proper lockout/tagout procedures, safe startup procedures, examples of and tips for special situations.

Lockout/Tagout Authorized Employees
For authorized workers. The program is easy to follow and includes a clear outline of each step in the lockout/tagout procedure.

Lockout/Tagout of Mobile Construction Equipment
Industrial and manufacturing lockout/tagout procedures do not directly relate to repair work done on mobile construction equipment. This program was produced to provide a simple straightforward process designed to meet OSHA requirements as they relate to work on mobile construction equipment of all types.

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Lockout/Tagout Authorized Employees
For authorized workers. The program is easy to follow and includes a clear outline of each step in the lockout/tagout procedure.

Lockout/Tagout of Mobile Construction Equipment
Industrial and manufacturing lockout/tagout procedures do not directly relate to repair work done on mobile construction equipment. This program was produced to provide a simple straightforward process designed to meet OSHA requirements as they relate to work on mobile construction equipment of all types.

Lockout/Tagout Training for Aviation
Lockout/tagout procedures are vital to a safe work environment. Everyone in your facility needs to be aware of proper lockout/tagout procedures. This video is a great way to start your training.

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Lockout/Tagout Affected Employees
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Log Yard

Large Capacity Forklift Operation: Lumber Yard
Without knowledge of what CAN happen, easy to operate large capacity rough terrain forklifts can quickly become dangerous to people both inside and outside the operator’s cab. This video combines the tips and experiences of real lumber yard operators with practical safety advice. Real accidents are highlighted.
Topics include: pedestrian and equipment traffic; design and operating capabilities; center of gravity — safe load and transport; night operations; and working on slopes.

Log Yard: Conveyor Safety
Log yard conveyors are so powerful and effective at moving large volumes of material that we don’t even notice them. Power combined with many moving parts can create a hazardous situation.
Topics include: accidents summaries, importance of guards, lockout / tagout, and Safety tips.

Log Yard: Grapple Front End Loader Safety
Stacking and decking logs with a grapple can lead to dangerous situations in wet or dry log yards. Knowing your machine is only part of maintaining a clean safety record. From loading and unloading rail cars to wet or uneven terrain, the need for safety never takes time off.
Topics include: pre-operational inspection; center of gravity, loading/unloading and binding trailers and rail cars; and safe operating tips.

Log Yard Knuckle Boom Loader Safety
From sorting, stacking and decking to loading and unloading rail cars and trucks, this video reminds log yard knuckle boom loader operators that how they operate their rig affects both productivity and the safety of other personnel.
This video includes: pre-operation inspection, PPE, moving the equipment, work surfaces, load capacities and wet conditions, as well as ten real life tips to live by.

Log Yard: General Safety
Many hazards exist in a log yard – some obvious and some not. Real experiences coupled with a visual summary of key safety topics helps all personnel understand and commit to memory the everyday dangers they may encounter.
Topics include: pedestrian safety (tail swing, alarms), equipment blind spots and pinch points, chipper and saw safety issues, and rail car chocking and bump up.

Haul Unit and Log Trailer Safety
With a focus on pre-operational inspection and safe operation, this video reminds new and experienced operators that it’s easy to take safety for granted.
Topics include: yard traffic and debris; trailer tip-over; trailer connection and release; and changing conditions and seasons.
To the Point About: Machine Guarding and Safety Devices
Typically, it’s a machine’s operator who is in the closest proximity to a machine’s hazards. As a machine operator, you must make it a point to know and understand the hazards presented by any machine or equipment you are assigned to operate.

This program provides an overview of a machine guarding program, including: a machine’s point of operation and other hazards; safe operating procedures; personal protective equipment; good housekeeping; use of machine guards, electrical interlocks, pressure-sensing devices, and two-hand devices.

Machine Guarding and Operator Safety
When used properly, various types of machine guarding and safety devices allow machine operators to perform the jobs safely and efficiently. Unfortunately, many operators choose to cheat, defeat, or override these types of safety devices, often resulting in severe injury and death. This is why operators have a responsibility to respect the power of their equipment and the hazards it can present. This responsibility includes understanding the hazards presented by the specific equipment in their work area and following the necessary precautions and safe work practices required to prevent injury. This program explains these hazards and discusses how injuries can be avoided through the proper use of machine guarding, safety devices, and safe work practices.

Machine Guarding and Operator Safety (Concise)
When used properly, various types of machine guarding and safety devices allow machine operators to perform the jobs safely and efficiently. Unfortunately, many operators choose to cheat, defeat, or override these types of safety devices, often resulting in severe injury and death. This is why operators have a responsibility to respect the power of their equipment and the hazards it can present. This responsibility includes understanding the hazards presented by the specific equipment in their work area and following the necessary precautions and safe work practices required to prevent injury. This program explains these hazards and discusses how injuries can be avoided through the proper use of machine guarding, safety devices, and safe work practices.

Machine Guarding: Protecting You From Hazards (Non-Graphic)
This video discusses common types of machine hazards, how they can be controlled, and what actions must be taken to stay safe around moving equipment and machinery. Featured is testimony from workers who have been injured after removing or bypassing guards, or taking other risks around moving machinery.

Other topics include: potential machine hazard areas, controlling machine hazards, fixed guarding, adjustable guarding, electrical interlocks, photoelectric devices, pressure-sensitive trips, and restraint devices.

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Mobile Elevating Work Platforms: Safe Use and Requirements

Mobile elevating work platforms, or MEWPs, are critical components of most maintenance and construction operations. When a worker must perform a task above ground, an aerial lift, such as a scissor lift or boom lift, is often utilized to complete the job in a safe and efficient manner. Also known as aerial work platforms, these powerful vehicles are available in many different sizes and configurations; however, all of them have one thing in common: they can be very dangerous. To better protect operators, other platform occupants and workers on the ground, the American National Standards Institute (ANSI) in conjunction with the Scaffold and Access Industrial Association (SAIA) has adopted revisions of its A92 suite of mobile elevating work platform regulations that focus on the design of these vehicles, their safe use and the training of all personnel who participate in aerial lift operations, including operators, occupants, maintenance workers, and supervisors. This program reviews the important changes in the new standards, and discusses the basic safe work practices platform operators must follow to prevent accidents and injuries.

Topics include: platform classification, ANSI training requirements, site risk assessment, rescue planning, pre-operational inspection, work zone inspection, driving safety, raising and working on the platform, and lowering and dismounting a lift.

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Operating Aerial Work Platforms Safely

Aerial lift platforms are an essential tool used to safely elevate personnel. These useful platforms come in various sizes and configurations, including scissor lifts, boom lifts, and articulating boom lifts. When a maintenance or construction worker must perform a task at an elevated work position, these powerful machines are often called on to do the job. This program discusses some of the common hazards that aerial work platform operators must consider when using this equipment, as well as the safe work practices and operating techniques that must be followed to ensure everyone's safety during the use of an aerial work platform.

Topics include: pre-operational inspection, testing the operating controls, inspecting the path of travel, driving safely, raising the lift, lowering the lift, safe work practices.

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Maintaining Your Safety

Maintenance workers maintain all aspects of operations and equipment. They are such an important part of the process that they feel pressure to get all repairs done fast!

In this program, maintenance workers learn how to overcome pressure and redouble their efforts to always follow safe work procedures, as well as developing and maintaining a good safety attitude. Also featured are reenactments of common maintenance incidents, testimonial examples, and examples of safe work practices.

Topics include: job hazard analysis, lockout/tagout, ladder safety, aerial lifts, fall protection, using tools properly, and electrical safety.

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Stored Energy: The Hidden Hazard

Many items in our workplace present a hidden hazard. We’re talking about the sheer weight or the potential energy of things such as loaded pallets, heavy equipment, doors, and cables. When these things move or fall, they release that stored energy and create deadly hazards.

This video features dramatic reenactments of stored energy mishaps, increases our awareness of stored energy hazards, and helps us become more observant of them in our surroundings.

Utility Cart Safety

Focuses on operating safety, maintenance of electric batteries, safe driving techniques, and basic safety requirements. Allowing operators to drive these vehicles without proper training increases a company’s liability in the event anyone is injured as a result.

High-Impact Power Tool Safety (Concise)

This video features six accident reenactments to remind power tool users of stored energy issues and to make them aware of the painful injuries that result from unsafe use. Voices of experience provide real-world advice on using tools to get the job done while staying safe at the same time.

Topics include: inspecting tools before use, selecting the proper tool for the job, being trained and authorized to use tools and correct body placement and tool positioning; electrical extension cords; RF ICs; dangers of compressed air; avoiding horseplay; recognizing fire hazards; and using proper PPE are also covered.

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Safe Operation of Scissor and Boom Lifts

Elevated work platforms such as scissors and boom lifts allow us to safely perform various tasks and maintenance operations at heights that otherwise may be unreachable. While there are many different styles of lifts designed for various applications and site conditions, they all have one thing in common the potential for serious injury or death when operated in a careless manner. Electrocution, falls, crushed body parts, and tip-overs are just a few examples of incidents that often result from unsafe operation. This video discusses the procedures lift operators must follow to prevent these types of incidents.

Topics include: factors that affect stability, pre-operational inspection, protecting against falls from platforms, and safe driving procedures.
Scissor Lifts In Industrial and Construction Environments

Accessing high places can be difficult in many work environments. To reach these areas, many workers use scissor lifts. Nearly everyone has seen a scissor lift. They’re common on construction sites, both inside and out, and are often found in warehouses and other large buildings as well. This video introduces employees to scissor lifts, makes them aware of the dangers associated with these lifts, and gives them the information they need to work safely using a scissor lift or working near one.

Topics include: the types of scissor lifts and the training needed to operate them, the hazards associated with using scissor lifts; “pre-start” and “worksite” inspections; setting up, operating and moving a scissor lift; working on the ground near a scissor lift.

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Hand and Power Tools Safety

Hand and power tools are used every day in many types of business. They make our work easier and allow us to be more efficient. However, we often fail to see the hazards these tools present. This training program shows how accidents can be significantly reduced by applying good general safety rules, and reviews what hazards are associated with the specific types of tools we use.

Areas covered in the program include: matching the tool to the job, the importance of “state of mind,” personal protective equipment, good safety practices, tool care and maintenance.

Working Safely with Hand Tools

Because simple hand and power tools are commonly used for many basic job tasks, we often fail to consider the dangers associated with using them improperly or in an unsafe manner. For example, the improper use of a single screwdriver results in over 300 deaths each year. Fortunately, most injuries involving tools can be avoided when we keep them in good working condition and use them properly.

In this program, viewers are shown the basic safety rules that will greatly reduce the risk of injury during hand tool use. Stressed is the importance of having a good safety attitude and exercising good judgment while using such tools as wrenches, pliers, screwdrivers, and striking tools.

Working Safely With Pneumatic Tools

Train employees on the hazards associated with working with pneumatic tools. This excellent video provides comprehensive coverage of safe work practices.

Topics include: definition and examples, appropriate PPE, tool and cord inspection, use and clean-up.

Table Saw Safety and Use

Table saw accidents are 100% preventable and you can ensure that your employees avoid them with this video. The information provided includes the various parts of the table saw, use and adjustments of the fence, push sticks, and the miter gauge. After viewing this program, your employees will be putting safety first.

Other topics include: potential machine hazard areas, controlling machine hazards, fixed guarding, adjustable guarding, electrical interlocks, phototransistor trips, pressure sensitive switches, and more!

Grinders and Abrasive Wheels: Safe Operation

Grinders with abrasive wheels are common on many job sites. These amazing tools can help you with a variety of tasks, but to do so safely, you must be knowledgeable and competent before operating any machinery. The risk of breakage is inherent in every abrasive wheel. Statistics show that nearly half of all accidents involving abrasive wheels are due to an unsafe system of work or operator error. That’s what this program is all about—how to operate an abrasive grinder safely without incident.

Topics include: abrasive wheel hazards; PPE; grinder inspection; work rests and tongue guards; dangers of operating in overspeed conditions; grinding wheel inspection; fire prevention and preventing slips, trips and falls.

Abrasive Blasting

Sandblasting and other abrasive blasting is a potentially life-threatening operation without proper training. This video covers all of the important topics including: PPE, equipment set and inspection, safe operating procedures, job site conditions, bystander safety, and more!

Machine Guarding: Protecting You From Hazards

This video discusses common types of machine hazards, how they can be controlled, and what actions are needed to prevent serious injury or death. It demonstrates real-world experience in the unique challenges of machine guarding, and offers practical solutions that can be applied in a variety of industries and work environments.

Other topics include: potential machine hazard areas, controlling machine hazards, fixed guarding, adjustable guarding, electrical interlocks, phototransistor trips, pressure sensitive switches, and more.

Machine Guarding: Protecting You From Hazards (Non-Graphic)

This video covers common types of machine hazards, how they can be controlled, and what actions must be taken to stay safe around moving equipment and machinery. It is ideal for workers who perform in environments where machinery and equipment are commonly found. This program provides practical solutions that can be applied in a variety of industries and work environments.

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Working Safely With Hand and Power Tools
Hand and power tools have become so common in the daily performance of our jobs that we often become complacent about their dangers. Use this video to emphasize the importance of having a good safety attitude and exercising good judgment while using hand and power tools.

Topics include: safe use of wrenches, pliers, screwdrivers and striking tools; using drills and power saws safely; guarding and grounding of power tools; and unique hazards of battery-operated tools.

Working Safely With Power Tools (Concise)
Because simple hand and power tools are commonly used for many basic job tasks, we often fail to consider the dangers associated with using them improperly or in an unsafe manner. For example, the improper use of a simple screwdriver results in over 100 deaths each year. Fortunately, most injuries involving tools can be avoided when we keep them in good working condition and use them properly.

In this program, viewers are shown the basic safety rules that will greatly reduce the risk of injury during power tool use. Stressed is the importance of having a good safety attitude and exercising good judgment while using such tools as drills, power saws, and battery-operated tools. Equipment inspection and personal protective equipment are other featured topics.

Landscape Maintenance
Covers general safety rules when operating mowers, cutters, knives, trimmers, and weed eaters. Deals with proper procedures when handling chemicals and hazardous materials associated with this environment.

Long Hair, Loose Clothing, and Jewelry
Rotating shafts, moving machinery, and other objects in industrial operations can unexpectedly bite you much like a creature in the wild. Many of these injuries are compounded when the victim is pulled into the action of the equipment, resulting in lacerations, amputations, and sometimes even death.

This video will show viewers how employees can reduce the chance of such an injury by controlling long hair, not wearing loose clothing, and being aware of the hazards of wearing jewelry at work.

Shop Safety
A shop is a busy place with a variety of functions, tools, personnel and responsibilities. Perhaps the most important responsibility is safety — your safety and the safety of those working around you. This program focuses on some of the common hazards that are found in all shops.

Topics include: fire prevention, electrical safety, compressed gas, respiratory hazards, safe lifting, chemicals, slips and falls, and injury reporting.

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Rotating shafts, moving machinery, and other objects in industrial operations can unexpectedly bite you much like a creature in the wild. Many of these injuries are compounded when the victim is pulled into the action of the equipment, resulting in lacerations, amputations, and sometimes even death.

This video will show viewers how employees can reduce the chance of such an injury by controlling long hair, not wearing loose clothing, and being aware of the hazards of wearing jewelry at work.

Vehicle Maintenance Safety — Agriculture
Designed for shop personnel working on farm equipment and/or vehicle maintenance. Discusses different hazards and ways that shop employees can work safely around potentially dangerous equipment and machinery.

Safety Training Repair Technicians — Heavy Equipment
This video was produced to help professional mechanics become aware of the day-to-day dangers of their job. Of the injuries occurring in mechanical repair work, 65% relate to hands, eyes, and backs. This program addresses the causes and cautions necessary to avoid injuries.

Topics include: individual responsibility for personal and overall job safety; use of the correct tool for the job; new ideas in safe lifting techniques; how to climb on and off large equipment; and staying clear of the path of unplanned energy release.

High-Impact Metal Working Safety
This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense.

The program participant will learn how to: safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid short-cuts.

High-Impact Metal Working Safety (Concise)
This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense.

The program participant will learn how to: safely operate brake presses, grinders, metal cutting shears, and other machines; machine actions and hazards; PPE and correct attire; safe operating procedures; mental concentration; avoid short-cuts.
Compressed Air Safety

This video stresses the importance of working safely with compressed air to prevent injuries. Featured are four workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized but still can have tragic consequences.

Topics include:
- dangers of cleaning with compressed air; how compressed air can injure the human body; use of hearing protection in noisy environments; inspection and maintenance of compressed air equipment; and components of compressed air systems.

Compressed Air Safety (Concise)

This video stresses the importance of working safely with compressed air to prevent injuries. Featured are four workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized but still can have tragic consequences.

Topics include:
- dangers of cleaning with compressed air; how compressed air can injure the human body; use of hearing protection in noisy environments; inspection and maintenance of compressed air equipment; and components of compressed air systems.

Conveyor Safety in the Workplace

This video discusses the various hazards posed by conveyor systems and the safe work practices that employees must follow to prevent injuries related to these hazards. Also featured are testimonials from workers who have suffered conveyor-related injuries due to complacency, taking shortcuts, and failure to perform lockout/tagout procedures.

Topics include:
- shear, pinch and nip points; types of conveyor guarding; employee contact with conveyors and crossing over and under conveyors; requirements of conveyor operators; conveyor maintenance and repair procedures; safety signs; housekeeping and emergency stop devices.

GHS-HazCom for Cleaning and Maintenance Operations

Created specifically to assist cleaning and maintenance operations of all types in complying with federal, state, and municipal Hazard Communications regulations, these products also address the major education and training requirements in these chemical hazard laws. This safety video introduces employees to the Hazard Communication regulations and provides training on the various types of chemicals found in cleaning and maintenance operations.

Topics include:
- GHS Safety Data Sheets and container labels; toxins, corrosives, and irritants; flammables, combustibles, and gases; carcinogens and radiation exposure situations; personal protective equipment and chemical storage; spills and cleanup.

Conveyor Maintenance Safety

This video covers the dangers of working on and around conveyors in an active aggregate operation. Reinforced by interviews with on-site supervisors at working aggregate plants.

Topics include:
- penalties for failure to enforce regulations; dangers of maintenance on a moving conveyor; lockout/tagout procedures for conveyors; shut down and re-start procedure following MSHA regulations; and new employee cautions and orientation.

Knapsack Sprayer Safety

This video identifies the hazards associated with the use of backpack sprayers and how to properly use this tool.

Topics include:
- hazards of using a knapsack sprayer; the value of personal protective equipment; and the proper use of a backpack sprayer.

Utility Knife Safety

The simple utility knife, often called a razor knife or box knife, is used in just about every home and workplace. These handy tools are very convenient and uncomplicated devices. Yet, they cause thousands of injuries every year ranging from simple knife cuts to life-changing injuries. This safety video covers the safe use of utility knives, including the different types of knives that are available, techniques for cutting safely and how to change blades without getting injured.

Knife Safety in the Workplace

While the blade of a knife may be sharp, it’s not very bright. It cannot tell the difference between cutting work material or slicing a hand or finger. That’s why your employees must stay sharp, always keeping their minds on safety when using industrial knives. This program discusses common industrial knife safety rules and explains why a deep cut or laceration to a worker’s hand can be so damaging.

Knife Safety in the Workplace (Concise)

While the blade of a knife may be sharp, it’s not very bright. It cannot tell the difference between cutting work material or slicing a hand or finger. That’s why your employees must stay sharp, always keeping their minds on safety when using industrial knives. This program discusses common industrial knife safety rules and explains why a deep cut or laceration to a worker’s hand can be so damaging.

Boxcutter/Utility Knife Safety

This attention-grabbing safety video provides an excellent overview of utility knife/box cutter safety. Filmed in a variety of work settings, the video begins with a series of mishaps caused by the unsafe use of utility knives. The mishaps are then carefully examined to reveal the underlying causes, as well as the steps that would prevent similar mishaps.

Using this engaging style, the video covers the following material:

- the proper use and handling of box cutters/utility knives; using the correct knife for the job; knife maintenance and inspection; proper blade changing and disposal.

Boxcutter/Utility Knife Safety is a great way to start or focus your knife safety training.

Asbestos Awareness Employee Basic Training

Asbestos is a strong and incomparable fiber widely used in the past for asbestos cement piping, fireproofing, and insulation. Employers are required to provide basic awareness training for employees who may have to work around asbestos containing materials. This program covers topics where training is required by various government safety regulations; and forms the core of the two-hour asbestos awareness training requirement mandated by OSHA. It is ideal for custodians, maintenance workers, and others who might contact asbestos containing materials during the course of their work.

Topics covered also include:
- asbestos properties and physical characteristics; types of asbestos containing materials and their uses in buildings; latency period and health effects resulting from exposure such as asbestosis; lung cancer and mesothelioma; personal protective equipment and proper handling of asbestos materials; working with asbestos cement piping.

Boxcutter/Utility Knife Safety

© 2001

Length:

Categories:

Operations
Maintenance & Videos, Equipment Specific

4316

© 2013

Categories:

Hazard Communications, Maintenance & Operations

4420

© 1993

Categories:

Mine Safety, Maintenance & Operations, Equipment Specific Videos

3145

© 2001

Categories:

Equipment Specific Videos, Maintenance & Operations

3678

© 2001

Categories:

Equipment Specific Videos, Maintenance & Operations

3158

© 2001

Categories:

Equipment Specific Videos, Maintenance & Operations

3165

© 2011

Categories:

Chemical Safety. Maintenance & Operations

4785

© 2015

Categories:

Hand Safety. Equipment Specific Videos, Maintenance & Operations

1355

© 2004

Categories:

Hand Safety. Equipment Specific Videos, Maintenance & Operations

1587

© 2004

Categories:

Equipment Specific Videos, Maintenance & Operations

3227

© 2004

Categories:

Equipment Specific Videos, Maintenance & Operations, Hand Safety

4748

© 2015

Categories:

Hand Safety. Equipment Specific Videos, Maintenance & Operations
Before the negative health effects of asbestos were fully understood, this hazardous substance was used in thousands of products and building materials. And asbestos-containing materials can be found in many buildings even today. Employees such as custodial, engineering, and maintenance staff need to understand the health risks associated with asbestos, be able to recognize asbestos hazards in their workplace, and know what to do to protect themselves and others from exposure to asbestos. This video provides employees with this important information, and also helps employers comply with the training requirements of the OSHA Asbestos Standard.

**Asbestos Awareness**

**Categories:** Chemical Safety, Maintenance & Operations  
**Length:** 10 minutes  
© 2016

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Public works and other occupations often use chain saws in tree trimming, landscaping, maintenance, brush control, and home use. There are many risks involved requiring proper instructions on safe procedures.

**Chain Saw Safety**

**Categories:** Equipment Specific Videos, Maintenance & Operations, Utility Safety  
**Length:** 13 minutes  
© 2001

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The repair shop has just about every hazard you can imagine due to the wide variety of work that’s performed there. This video is great for informing new employees what to expect and also for experienced employees to remind them of the many hazards they face and the steps they can take to prevent injury.

**Garage Repair Shop Safety**

**Categories:** School Safety, Maintenance & Operations  
**Length:** 13 minutes  
© 2015

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All-terrain vehicles, popularly known as ATVs or four-wheelers, were originally designed for recreation, but many companies have found their mobility and adaptability to workplace applications ideal for use on their premises. While most people think of ATVs as mere toys, they are not toys. Riders must know and understand the basic safe operating skills needed to ride them safely. ATVs can be useful around the facility, but unsafe operation can lead to serious injury or even death. This video discusses the safe operating procedures that must be followed to avoid injuries while riding an all-terrain vehicle.

**Safe Operation and Use of All-Terrain Vehicles**

**Categories:** Equipment Specific Videos, Driving Safety, Maintenance & Operations  
**Length:** 14 minutes  
© 2005

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This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to safely operate brake presses, grinders, metal cutting shears and other machines; Machine actions and hazards; PPE and correct attire; Safe operating procedures; Mental concentration, avoid short-cuts.

**High-Impact Metal Working Safety (Non-Graphic)**

**Categories:** Equipment Specific Videos, Maintenance & Operations, High-Impact  
**Length:** 19 minutes  
© 2013

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© 1994

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**Categories:** Equipment Specific Videos, Maintenance & Operations, High-Impact  
**Length:** 19 minutes  
© 2013
Injuries Don’t Take Holidays (Concise) 📀

While the holiday season should be a joyous time enjoyed with your family, needless tragedies occur all too often because holiday hazards are ignored. Fire hazards posed by cooking, candles, Christmas trees, and careless smoking are frequently neglected. People often forget about the dangers of driving in wintry conditions or under the influence of alcohol during this time of year.

In this video, EMT/firefighter/best-selling author Martin Lesperance discusses the safety precautions people must take to prevent injuries and deaths during the winter holidays. Martin also recalls real stories of emergencies he has attended to make the point that injuries don’t take holidays.

Stop and Think! — A powerful, attention-grabbing new meeting opener by Aurora Pictures. 4 1/2 minutes of dramatic injury re-enactments in a variety of work settings hold the viewer’s attention. Whether it’s distractions, being in a hurry, or just not paying attention, we can all relate to the causes of these mishaps. Stop and Think carries a message that is simple, yet important to our safety: Sometimes all it takes to prevent an injury is for each of us to take a moment to stop — and think.

Take Safety Home: Preventing Off-Job Injuries 📅

After working 25 years as a firefighter and paramedic, Martin Lesperance has treated thousands of injuries and medical emergencies. Now retired, Martin is a popular safety speaker, sharing his experiences with workers in order to prevent injuries. As a former EMT, Martin knows that the majority of injuries occur off the job and conducted this presentation in front of a live audience to encourage all workers to “take safety home.”

First Aid: Until Help Arrives 📈

Your employees never know when they’ll have to respond to an injured co-worker. It is crucial that they know what to do until help arrives. First aid, as well as knowing what to do and knowing what not to do in an emergency, can greatly reduce the extent of a person’s injuries and can even save his or her life. In this program, best-selling author/EMT Martin Lesperance shares experiences and tips he’s learned from 25 years of working in emergency services while showing viewers how to respond in a variety of emergency situations.

Martin Lesperance

Accidents Aren’t Just One of Those Things 📏

With two years of experience as a firefighter and paramedic, Martin Lesperance has treated thousands of injuries and medical emergencies that have resulted from the poor choices and decisions people make every day. As a best-selling author and popular safety speaker, Martin takes his experiences and melds them into entertaining and thought-provoking safety presentations. In this program, Martin addresses many important safety issues that all employees need to hear.

Stop and Think 📕

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Think and Be Safe (Concise) 📚

While working as a paramedic and firefighter, Martin Lesperance frequently hears injury victims say “I just wasn’t thinking” or “I didn’t think.” If not thinking causes their pain and suffering, then not thinking about safety could prevent their pain, suffering and possibly even death. In this new live presentation, Martin uses his on-the-job experiences to show that taking a moment to think and act on safety can make a huge difference in our lives and the lives of our families.

Injuries Don’t Take Holidays 📜

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A Safe Hand is a Winning Hand
This meeting opener from Martin Lesperance points out the many ways we can injure our hands by being complacent and not being aware of our movements.

Tick Bite Prevention and Response
If you spend time in the outdoors in North America, you stand a good chance of having a tick attaching itself to your body and feeding on you. The result of this tick bite could be a serious disease such as Lyme Disease or Rocky Mountain Spotted Fever.

In this program, EMT/Firefighter/Best-Selling Author Martin Lesperance stresses the importance of early treatment of tick bites and precautions for preventing them in the first place. It is important to note that throughout Canada and the U.S. areas that were once low risk for tick bites have become high risk, so everyone in North America can benefit from the information presented in this program.

Topics include: various types of ticks and where they live; how ticks spread diseases; Lyme Disease; rocky mountain spotted fever; preventing tick bites; tick removal.

Driver Distraction: A Main Cause of Collisions
Martin Lesperance explores how easy it is to be distracted while behind the wheel and the all too frequent devastating effects.

Protect Your Head: You May Need It
Just playing it safe isn’t enough to prevent head injuries, the leading cause of death due to trauma. Martin Lesperance lays out the tragic consequences of a friend’s son who suffered a debilitating brain injury at work because he refused to wear head protective gear.

Don’t Slip When Getting In or Out of a Vehicle
Martin Lesperance gives tips to getting in and out of a car safely when there’s nowhere to park but near a dangerous patch of ice.

Statistics Are People
A death is a tragedy to those close to the deceased, but often it’s just a statistic to others. But Martin Lesperance admonishes us to see the human stories behind the numbers that we so often quickly forget in order to live safer.

Always Think of the Repercussions of Your Actions
For any activity, in work or life, take a second or two to think about your safety, says Martin Lesperance. Or else you may end up like the good man who electrocuted himself trying to lure a cat from a power line.

Road Rage: You Never Know Who or Where the Nuts Are
Martin Lesperance explains it’s not worth risking violence or even death due to a chance encounter with an anger-prone driver or nut case on the road. Don’t become involved in confrontations with someone who infuriates you on the road, best just to let it go.

Lift With Care to Protect Your Back
No matter how old you are, do your back a solid and lift heavy objects with your back’s future in mind. Martin Lesperance provides simple tips for lifting heavy objects without causing back injuries or problems down the road.

You Don’t Have to Fall From a Great Height to Be Hurt
Falling off a stepladder while putting the Christmas lights can be just as dangerous or lethal as falling from a ten-story construction crane. Take precaution from any height. Presented by Martin Lesperance.

Horoscopes and Safety
Your safety depends on the decisions you and your co-workers make, not luck, chance or the alignment of the stars. Presented by Martin Lesperance.

Driving and Sleeping Don’t Mix
Falling asleep behind the wheel, even for a second, is a sure sign that you must pull off the road immediately and do whatever it takes to prevent fatalities. Presented by Martin Lesperance.
A Crocodile Is Like a Machine

Crocodiles injure people without a care in the world, just like a dangerous moving machine part like a crocodile's open mouth to keep you safe.

Animals in the Road

Martin Lesperance provides simple steps to take while behind the wheel in order to prevent an animal from crashing through your windshield or causing you to lose control of your vehicle.

Arrogance and Safety Don’t Mix

Sometimes, younger workers think they know more about job safety than they actually do, while older workers sometimes grow stubborn and buck the safety rules because they've been around for so long. Both bad attitudes towards safety get people injured, or worse, says Martin Lesperance.

Tragedies Make Us Safer

Martin Lesperance lists the disasters and deaths that have brought about essential safety tools like smoke detectors and seat belts, showing us that safety procedures at work are never done without a reason.

Use Caution in Tight Spaces

If you find yourself in a confined space where rescuing you after an injury would be extremely difficult, whether an underground cave or a backyard septic tank, follow the safety procedures already in place. Presented by Martin Lesperance.

Pay Attention to Warning Labels

Safety labels are there for a reason. And reading the label before using a new product or tool can make the difference between life and death. Presented by Martin Lesperance.

A Man Killed Two Young Girls

Martin Lesperance tells a harrowing story about a driver that caused a collision that killed two young girls due to his lack of concern for public safety, a reminder to be responsible and conscientious of others — safety whenever you get behind the wheel.

Bear Safety Awareness

Bear sightings throughout North America have been on the rise in recent years due to the thriving bear population. Because this population has been expanding so rapidly, it has increased the possibility of encountering a bear in most areas of the U.S. and Canada. While bear attacks are uncommon, it is important that you know and follow basic precautions when you are in areas that bears are known to inhabit.

In this program, EMT/Firefighter/best-selling author Martin Lesperance reviews the safeguards that should be taken to prevent bear attacks, as well as the reactionary measures to take should an attack occur.

Topics include: traits and characteristics of bears, signs of bear presence, food sources, staying out of bear trouble, how to react to defensive and non-defensive attacks, how to properly use bear spray, precautions to take while camping and hunting.

Take Action Against Distraction: Staying Focused to Avoid Injury

We all are aware of the dangers of distracted driving, but there are other activities we engage in that demand our full attention to avoid accidents and injuries. Many people are hurt or killed when they become distracted while working or walking. Distraction has taken and destroyed a lot of lives and it will continue to do so, but we don't have to let this happen; we can do something about it. In this program, EMT/Firefighter/Best-Selling Author Martin Lesperance discusses various types of distractions and the actions we can take to prevent our attention from being diverted from the task at hand.

Topics include: maintaining concentration, avoiding distracting other people, fixing dangerous situations, distracted walking, the four types of distracted driving, making a conscious effort to avoid distractions and avoiding fatigue.

Take Action Against Distraction: Staying Focused to Avoid Injury (Concise)

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Materials Handling

To the Point About: Handling Materials Safely

Handling materials safely, whether by lifting and carrying objects by yourself or by moving them with mechanical devices such as hand trucks and forklifts, doesn’t have to be difficult, but it does require effort and a good safety attitude.

This program discusses the safe work practices workers must follow to prevent injuries and property damage while transporting loads throughout the workplace.

Topics include:
- Personal protective equipment: lifting loads safely
- Safe lifting techniques: carrying and setting down loads
- Hand trucks, carts, and dollies: handling pallets safely
- Safe use of pallet jacks and forklifts

Move It Safely: Avoiding Injury While Moving Materials

This program helps employees to stay safe by identifying the specific hazards they can encounter while working in a warehouse, and providing them with the practical procedures that they can use to avoid them. Warehouses are very busy places and that can give rise to a lot of hazardous situations. Every year, thousands of workplace workers are injured on the job, and more fatalities occur in warehouses than in most other workplaces as well. But it doesn’t have to be that way. To protect themselves against accidents, employees need to meet warehouse hazards head on by being safety minded.

Areas covered include:
- Warehouse safety fundamentals, materials handling basics, storing and stocking pallets, working safely with forklifts, working safely on loading docks, and more.

Move It Safely: Avoiding Injury While Moving Materials (Concise)

Two of the main causes of injuries to material handling workers are attempting to show-off to their co-workers, and not wanting to take time to get the proper equipment or ask for help. This leads to workers struggling to lift and carry materials which are too heavy to be moved safely. In order to move objects safely, employees must be well trained in safe material handling techniques while also maintaining the proper attitude and state of mind to use their training each time they lift or move an object.

This program discusses the techniques, precautions, and safe work practices employees should follow so that when an object must be moved, they can “move it safely.”

Topics include:
- Preparing to move a load, manual lifting techniques, use of hand trucks, carts and dollies, and handling pallets safely.

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Topics include:
- Preparing to move a load, manual lifting techniques, use of hand trucks, carts and dollies, and handling pallets safely.

Materials Handling Safety

This video program provides the information employees need to work safely when handling and moving various types of materials. Many employees feel that moving and handling materials that they work with every day is an ordinary task; not something that they really need to be concerned about. Yet there are hundreds of thousands of material handling accidents every year from simple slips, cuts, or scrapes to crushed fingers, hands, and feet, even deaths.

Areas covered in the course include:
- Types of potential hazards: planning a job, personal protective equipment: proper lifting and moving techniques; other ergonomic considerations: hand trucks, carts, and pallet trucks; mechanical lifting devices; and more.

Warehouse Safety

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Areas that are covered include:
- Warehouse safety fundamentals, materials handling basics, storing and stocking pallets, working safely with forklifts, working safely on loading docks, and more.

To the Point About: The Safe Use of Compressed Gas Cylinders

Flammable or toxic contents, corrosive substances, gas leaks, unsafe transportation and handling techniques, improper hook up, and incorrect storage are all potential causes of injury and property damage related to compressed gas cylinders. Because of these dangers, workers who handle these containers must make it a point to remain focused on their job and take all necessary precautions to avoid mishaps.

This program discusses the safe work practices that should be followed when handling, transporting, securing, and storing compressed cylinders.

Topics include:
- Personal protective equipment: labels and safety data sheets: transporting, placing and securing cylinders: proper hook up: leaking cylinder storage.

Working Safely With Compressed Gas Cylinders

Safety must be a worker’s number one priority when handling, using, and storing compressed gas cylinders. They present some very specific hazards that can be the source of serious injury. With an average cylinder weighing about eight pounds, unsafe handling techniques result in thousands of trips, strains, bruises, and broken bones each year. In addition, various contents of gas cylinders can pose additional hazards: flammable or explosive gases, substances that displace breathable air, or create toxic atmospheres. The safety training video reviews the safe work practices that can help workers prevent injuries and property damage when working with or around compressed gas cylinders.

Topics include:
- Preparing to handle cylinders: safe transportation and handling, securing cylinders, proper hook up, testing for leaks, cylinder storage.
Operating Electric Pallet Jacks Safely

Electric pallet jacks, often called pallet trucks, are designed for lifting and transporting palletized materials over relatively short distances. They come in many different types and styles and are vital to daily operations in today’s industry. Even though they seem simple to use, they can be very dangerous when used by an untrained operator or in an unsafe manner. This program discusses how to safely operate electric-powered pallet jacks so operators can deliver their loads while avoiding injury and property damage.

Operating Order Selectors Safely

Order selectors, sometimes called order pickers, allow us to move materials, supplies, and merchandise to and from storage areas more efficiently than ever before. Like all other powered industrial trucks, they can be extremely hazardous if safe work practices are not followed. This program examines some common hazards posed by the operation of order selectors and how to control those hazards through safe operating practices.

Order Picker Safety

This program meets OSHA’s revised standard, which calls for equipment-specific training. Commonly used in a warehouse setting, this piece of equipment involves a unique hazard due to its high center of gravity and potential for employee falls when in an elevated position. Topics include how to operate the truck, performing proper inspections, fall protection, and evaluating operator skill level.

Battery Charging Safety

This important program addresses safety precautions in handling batteries on forklifts and powered pallet jacks. Examines personal protective equipment use and general safety rules when engaging in electric battery charging operations.
Meeting Openers

Will You Be Here Tomorrow?
This eye-opening four-minute meeting opener will capture your employees’ attention and show them just how easily workplace injuries can happen. Features 10 graphic accident recreations with actual worker testimony to get the tone for your next safety meeting.

Categories: Meeting Openers, High-Impact
Length: 4 minutes © 1998

Widow Maker
This seven-minute meeting opener focuses on the saga of John Spencer, a maintenance worker dedicated to safety. In fact, he had just won the monthly safety award at his plant. Unfortunately, John was killed at work before receiving the award after taking a shortcut.

Categories: Meeting Openers
Length: 7 minutes © 1999

Think About This!
This five-minute meeting opener uses graphic accident re-enactments set to music to force your employees to think about the consequences of unsafe acts. Viewers will be ready to devote their full attention to the upcoming training topic after watching this thought-provoking video.

Categories: Meeting Openers
Length: 5 minutes © 1999

It Only Takes a Second
Viewers won’t forget the powerful accident reenactments and dramatic conclusions illustrated in this motivational video. It’s a great meeting opener for any safety topic! This program makes you think safety. See why this is most popular safety video available!

Categories: Meeting Openers
Length: 3 minutes © 2000

Life is for Living
This video is designed to open or close your employee safety meetings and help focus the viewer’s attention on the long-term consequences of injuries. It also illustrates how seemingly minor actions can lead to serious injuries. A wide variety of dramatic mishaps are powerfully illustrated, such as traffic crashes, slips and falls, hand injuries, back injuries, eye injuries, and electrical mishaps. The powerful conclusion will leave a lasting impression on viewers.

Categories: Meeting Openers
Length: 3 minutes © 2001

Stop and Think
This powerful, attention-grabbing meeting opener features 4-1/2 minutes of dramatic injury re-enactments in a variety of work settings. Whether it’s distractions, being in a hurry, or just not paying attention, we all relate to the causes of these mishaps. This video program carries a message that is simple, yet important to our safety — sometimes all it takes to prevent an injury is for each of us to take a moment to stop, and think.

Categories: Meeting Openers, Martin Lesperance
Length: 5 minutes © 2003

Roll Stock: Handling, Damage Prevention and Safety
The focus of this two-part video is roll stock (paper) damage prevention and safety. Tips from experienced operators and real experiences enhance the delivery of key messages to operators handling roll stock.

Categories: Forklift Safety, Materials Handling
Length: 21 minutes © 2003

Reach Truck Safety
Reach trucks, also known as narrow-aisle trucks, are designed to operate in warehouses with narrow aisles. These trucks have some things in common with standard sit-down forklifts, but also have some unique features that need to be taken into account in order to operate safely. This program covers pre-shift inspections, load capacities, basic safe operating procedures, turning and lifting, and engineering principles.

Categories: Equipment Specific Videos, Forklift Safety, Materials Handling
Length: 16 minutes © 2019

Dangerous Goods for Aviation
Dangerous goods, restricted articles, hazardous materials — they are all different names for the same thing — items that may endanger the safety of an aircraft or persons on board the aircraft. Obviously, a short training program can’t cover every single item that may present a hazard on board an aircraft or persons on board the aircraft. Obviously, a short training program can’t cover every single item that may present a hazard on board an aircraft or persons on board the aircraft. However, this program can and will provide you valuable guidance.

Categories: Materials Handling, Aviation
Length: 17 minutes © 2013

Walkie Stacker Safety
Great video for this unique piece of equipment.

Categories: Materials Handling, Forklift Safety
Length: 8 minutes © 2003

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Length: 8 minutes © 2003

Meetings Openers

Meetings Openers

Meeting Openers

Meeting Openers
Thank You ©

Everyone needs positive reinforcement. In this unique four-minute presentation, friends and family members say thank you to the employees who have helped keep their loved ones safe by correcting hazards, speaking up about unsafe acts, and participating in the company’s safety program. This upbeat safety message will set an optimistic tone for your next safety meeting.

The Birthday Wish ©

This powerful new meeting opener will captivate viewers and focus their attention on safety. Charlie has just turned six years old and his birthday party is in high gear. All that’s missing is Charlie’s dad, Jim, who is still at work. As Charlie blows out the candles on his cake, he makes one wish: “I wish Dad were here.” At work, Jim is assigned a last-minute job that has to be finished. An electrical panel needs work. But Jim doesn’t have his lock, so he decides to take a risk and not lock it out. The dramatic, surprise ending to this video sends a powerful and positive safety message that we can all relate to.

Better Late Than Never ©

This compelling new meeting opener shows how taking a shortcut to save time can have devastating consequences for you and your loved ones. Every Saturday, Ted missed his son Brad’s little league baseball games because he had to work. When Brad’s team made it to the championship game, Ted promised Brad he’d be there. On the day of the game, Ted had to decide whether to bypass a series of safety rules during a maintenance procedure so he could get to the game on time, or follow the rules and arrive late. Viewers will see how the right choice allowed Ted to see Brad play and how the wrong choice cost him his life.

The First Step ©

This is the story about how one wrong step, one wrong action can change your life forever. Candace Carnahan, a young college student, worked summers at a paper mill in her home town. She had worked at the mill three years and was comfortable with the work and familiar with the environment; so familiar that she thought nothing of taking an often used shortcut: stepping over a conveyor system that ran at floor level. But one day she stepped too short, catching her foot in the conveyor and eventually losing her left leg from the knee down. Candace dramatically describes this tragedy and the safety lessons she learned from it. Her story will help your employees realize that the first step to not being injured is knowing that you can be injured.

Candace Carnahan can speak in person for your company or event. AP Safety Training can work with you to get this insightful and energizing presentation, friends and family members say thank you to the employees who have helped keep their loved ones safe by correcting hazards, speaking up about unsafe acts, and participating in the company’s safety program. This upbeat safety message will set an optimistic tone for your next safety meeting. This upbeat safety message will set an optimistic tone for your next safety meeting.

A Safe Hand is a Winning Hand ©

This meeting opener from Martin Lesperance points out the many ways we can injure our hands by being complacent and not being aware of our movements.

I Can’t Get No Traction ©

This upbeat music video spotlights common slip, trip, and fall hazards in unique and entertaining fashion. Inspired by the Rolling Stones tune, “Satisfaction,” the custom lyrics to this music video provide a warning to those workers who move about the workplace in an unsafe manner. The program features a variety of realistic slip, trip, and fall stunts that teach memorable lessons on distracted walking, running, poor housekeeping, improper ladder use, spills, moving equipment, and wearing improper footwear.

It Was An Accident: Just One of Those Things ©

Martin Lesperance explores how easy it is to be distracted while behind the wheel and the all too frequent devastating effects.

Protect Your Head: You May Need It ©

Just playing it safe isn’t enough to prevent head injuries, the leading cause of death due to trauma. Martin Lesperance lays out the tragic consequences of a friend’s son who suffered a debilitating brain injury at work because he refused to wear head protective gear.

Don’t Slip When Getting In or Out of a Vehicle ©

This meeting opener from Martin Lesperance points out the many ways we can injure our hands by being complacent and not being aware of our movements.

To learn more, please visit APSafetyTraining.com.
### Driving and Sleeping Don’t Mix
Falling asleep behind the wheel, even for a second, is a sure sign that you must pull off the road immediately and do whatever it takes to prevent fatalities. Presented by Martin Lesperance.

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<tbody>
<tr>
<td>4903</td>
<td>Driving Safety, Meeting Openers, Martin Lesperance</td>
<td>4 minutes</td>
<td>2010</td>
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</tbody>
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### It’s The Simple Things That Can Hurt Us
Martin Lesperance says the key to safety is to pay attention to the simplest things, as nearly all of the serious injuries or fatalities he witnessed over 25 years as firefighter and paramedic was due to easily avoidable mistakes.

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<td>4904</td>
<td>Meeting Openers</td>
<td>2 minutes</td>
<td>2010</td>
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### A Crocodile Is Like A Machine
Crocs injure people without a care in the world, just like a dangerous machine in the workplace. Martin Lesperance recommends thinking of a moving machine part like a crocodile’s open mouth to keep you safe.

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<td>4905</td>
<td>Meeting Openers, Martin Lesperance</td>
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### Animals in the Road
Martin Lesperance provides simple steps to take while behind the wheel in order to prevent an animal from crashing through your windshield or causing you to lose control of your vehicle.

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<tr>
<td>4906</td>
<td>Driving Safety, Meeting Openers, Martin Lesperance</td>
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### Arrogance and Safety Don’t Mix
Sometimes, younger workers think they know more about job safety than they actually do, while older workers sometimes grow stubborn and buck the safety rules because they’ve been around for so long. Both bad attitudes towards safety get people injured, or worse, says Martin Lesperance.

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<td>4907</td>
<td>Attitude, Meeting Openers, Martin Lesperance</td>
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### Tragedies Make Us Safer
Martin Lesperance lists the disasters and deaths that have brought about essential safety tools like smoke detectors and seat belts, showing us that safety procedures at work are never done without a reason.

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<tr>
<td>4908</td>
<td>Meeting Openers, Martin Lesperance</td>
<td>3 minutes</td>
<td>2010</td>
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</table>
Mine Safety

MSHA Hearing Conservation Employee Training (Concise)
Most mine workers already know the importance of selecting and using personal protective equipment on the job, but there is one hazard that may not be obvious to all of us: noise. While noise cannot be seen and its effects don’t cause immediate pain, it can cause serious and dramatic damage to our hearing. We must use hearing protection in areas with high noise levels to prevent permanent injury that affects our lives and the lives of our families indefinitely. This program stresses to miners the importance of wearing hearing protection at all times when working in areas where hazardous noise levels are present.

Topics include:
- the effects of noise on hearing
- the mine operators’ hearing conservation program
- medical surveillance
- exposure assessment
- the selection and use of hearing protection.

Categories: Hearing Protection, Mine Safety
Length: 7 minutes © 2001

MSHA Hearing Conservation Employee Training
Most mine workers already know the importance of selecting and using personal protective equipment on the job, but there is one hazard that may not be obvious to all of us: noise. While noise cannot be seen and its effects don’t cause immediate pain, it can cause serious and dramatic damage to our hearing. We must use hearing protection in areas with high noise levels to prevent permanent injury that affects our lives and the lives of our families indefinitely. This program stresses to miners the importance of wearing hearing protection at all times when working in areas where hazardous noise levels are present.

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- medical surveillance
- exposure assessment
- the selection and use of hearing protection.

Categories: Hearing Protection, Mine Safety
Length: 14 minutes © 2001

Safe Conveyor Operation
Addresses some of the specific dangers encountered in working around conveyors as they are used in surface mining applications. Cautions about working on a moving conveyor.

Topics include:
- the dangers of uneven conveyor belt loading
- inspection of structural components
- conveyor guarding
- dangers around bins and hoppers.

Categories: Equipment Specific Videos, Mine Safety
Length: 12 minutes © 1993

Conveyor Maintenance Safety
This video covers the dangers of working on and around conveyors in an active aggregate operation. Reinforced by interviews with on-site supervisors at working aggregate plants.

Topics include:
- penalties for failure to enforce regulations
- dangers of maintenance on a moving conveyor
- lockout/tagout procedures for conveyors
- shut down and re-start procedure following MSHA regulations
- new employee cautions and orientation.

Categories: Mine Safety, Maintenance & Operations, Equipment Specific Videos
Length: 10 minutes © 1993

Rigging and Lifting: Mines and Quarries
Filled with cautions and cures for rigging everything from crusher parts to conveyors, this video tackles some of the unique challenges facing mine maintenance workers. Safety rigging and lifting odd shaped loads is the focus.

Topics include:
- estimating weight and balance points
- rigging to position load
- adjustable leg slings
- and special rigging hardware.

Categories: Mine Safety, Crane Safety
Length: 28 minutes © 2003

Use Caution in Tight Spaces
If you find yourself in a confined space where rescuing you after an injury would be extremely difficult, whether an underground cave or a backyard septic tank, follow the safety procedures already in place. Presented by Martin Lesperance.

Pay Attention to Warning Labels
Safety labels are there for a reason. And reading the label before using a new product or tool can make the difference between life and death. Presented by Martin Lesperance.

A Man Killed Two Young Girls
Martin Lesperance tells a harrowing story about a driver that caused a collision that killed two young girls due to his lack of concern for public safety, a reminder to be responsible and conscientious of others — safety whenever you get behind the wheel.

Categories: Meeting Openers, Confined Space Entry, Martin Lesperance
Length: 2 minutes © 2010

This program is a microlearning.

Categories: Chemical Safety, Meeting Openers, Martin Lesperance
Length: 2 minutes © 2010

This program is a microlearning.

Categories: Driving Safety, Meeting Openers, Martin Lesperance
Length: 3 minutes © 2010

This program is a microlearning.
Log Yard: Conveyor Safety
Log yard conveyors are so powerful and effective at moving large volumes of material that we don’t even notice them. Power combined with many moving parts can create a hazardous situation.
Topics include: accidents summaries, importance of guards, footnotes/legends, and safety tips.

Haul Truck: Pre-Start Inspection
This program presents a logical approach to pre-shift walk around inspections along with the reasons specific things must be checked before the start of each shift.
Topics include: following a check list, metal fatigue and signs of cracks in critical components, hydraulic dumping mechanism, visual checks, operational system checks, and instrument checks; starting and audio signals prior to moving the machine.

Log Yard: Grapple Front End Loader Safety
Stacking and decking logs with a grapple can lead to dangerous situations in wet or dry log yards. Knowing your machine is only part of maintaining a clean safety record. From loading and unloading rail cars to wet or uneven terrain, the need for safety never takes time off.
Topics include: pre-operational inspection, center of gravity, loading/unloading and binding trailers and rail cars, and safe operating tips.

Log Yard Knuckle Boom Loader Safety
From sorting, stacking and decking to loading and unloading rail cars and trucks, this video reminds log yard knuckle boom loader operators that how they operate their rig affects both productivity and the safety of other personnel.
This video includes: pre-operation inspection, PPE, moving the equipment, work surfaces, load capacities and wet conditions, as well as 10 real-life tips to live by.

Powered Haulage: Night Operations
This program is a dynamic 10-minute video highlighting the special dangers in operating mining equipment after dark to help miners improve safety in mines that are using powered haulage equipment in multiple-shift operations.

Log Yard: General Safety
Many hazards exist in a log yard — some obvious and some not. Real experiences coupled with a visual summary of key safety topics helps all personnel understand and commit to memory the everyday dangers they may encounter.
Topics include: pedestrian safety (tail swing, alarms), equipment blind spots and pinch points, chipper and saw safety issues, and rail car checking and bump up.

Electric Drive Haul Truck Safety
There are several important differences in handling and braking techniques between direct drive and electric drive trucks. This video is devoted to the safe operation of electric drive haul trucks in a wide variety of mine types and terrain situations.
Topics include: defensive driving, correct use of electric retarders, effects of road grade on speed, poor traction condition, truck motion and operator response, and correct procedure at dump sites.

Safe Use of Hydraulic Brakes, Shears and Crushers
How to get the most from your breaker, shear, or crusher while working safely is the point of this visually accurate new video. The technology advances in the design of hydraulic breakers, shears, and crushers used in all types of demolition work has created concerns on the part of equipment owners. This video will help all demolition tool users work more efficiently and safely. There is something for every user of demolition equipment to relate to with the wide variety of scene locations provided.

Emergency Response: Off Road Heavy Haul Trucks
A powerful learning tool designed to test the emergency response knowledge of even the most experienced mine truck operator.
Part 1: Correct use of the retarder, emphasis need for immediate reaction to emergency situations, speed, control as a means of avoiding emergency situations, effects of sudden weather changes, and emphasis on defensive driving techniques.
Part 2: Stockpile collapse, steering failure, driveshaft failure, transmission failure, and on-board fire.
Off Job Safety

Back to Work, Back to Safety
Distraction, falling out of routine, reporting for work exhausted, forgetting about common hazards, not being aware of workplace changes, frustration, poor job planning and organization, depression and mood swings are all common contributors to workplace incidents after spending time away from work. This program explains and illustrates each of these issues through a series of examples, testimonials and incident reenactments. Viewers will learn many valuable safety lessons about the pitfalls workers experience when they return from vacation, extended illness, or other absence.

Categories: Attitude, Off Job Safety, Winter / Holiday Safety
Length: 20 minutes
© 2012

Back to Work, Back to Safety (Concise)
Distraction, falling out of routine, reporting for work exhausted, forgetting about common hazards, not being aware of workplace changes, frustration, poor job planning and organization, depression and mood swings are all common contributors to workplace incidents after spending time away from work. This program explains and illustrates each of these issues through a series of examples, testimonials and incident reenactments. Viewers will learn many valuable safety lessons about the pitfalls workers experience when they return from vacation, extended illness, or other absence.

Categories: Attitude, Off Job Safety, Winter / Holiday Safety
Length: 10 minutes
© 2013

Take Safety Home: Preventing Off-Job Injuries
After working 25 years as a firefighter and paramedic, Martin Lesperance has treated thousands of injuries and medical emergencies. Now retired, Martin is a popular safety speaker, sharing his experiences with workers in order to prevent injuries. As a former EMT, Martin knows that the majority of injuries occur off the job and conducted this presentation in front of a live audience to encourage all workers to “take safety home.”

Categories: Off Job Safety, Martin Lesperance
Length: 20 minutes
© 2009

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Categories: Off Job Safety, Martin Lesperance
Length: 10 minutes
© 2009

Safe Travel
This video takes a look at situations and conditions that those travelling on business or pleasure should be aware of in order to ensure their personal safety and the safety of their property. A great video for guests or security personnel.

Categories: Off Job Safety
Length: 12 minutes
© 2007

101 Days of Summer Safety (Concise)
From the Memorial Day weekend through the Labor Day holiday, we enjoy all types of warm-weather events, but summer is also a critical time for injuries. If, in fact, more mishaps occur during these 101 days than they do the rest of the entire year. The key to preventing summertime injuries is to utilize the same safe work practices and attitude we use on the job and apply them to our off-job activities. This video provides a variety of safety tips that will help protect employees from common hazards of the season.

Categories: Summer Safety, Off Job Safety
Length: 11 minutes
© 2008

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Categories: Attitude, Off Job Safety, Winter / Holiday Safety
Length: 20 minutes
© 2012

Injuries Don’t Take Holidays
While the holiday season should be a joyful time enjoyed with your family, needless tragedies occur all too often because holiday hazards are ignored. Fire hazards posed by cooking, candles, Christmas trees, and careless smoking are frequently neglected. People often forget about the dangers of driving in wintry conditions or under the influence of alcohol during this time of year.

Categories: Winter / Holiday Safety, Off Job Safety, Martin Lesperance
Length: 19 minutes
© 2001

Summer Sports and Recreation Safety
Summertime allows many enjoyable activities after work, on the weekend, and while on vacation. While we all enjoy summer sporting and recreational activities, we must also be alert to their dangers. We must continue to be aware of our own personal safety as well as the safety of those around us. Personal safety is a responsibility both on and off the job. This video points out many off-job hazards and provides safety tips to help you stay safe this summer.

Categories: Off Job Safety, Summer Safety
Length: 10 minutes
© 2008

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Length: 19 minutes
© 2001

Security Awareness for Work, Travel, and Home
Whether we are at work, traveling, or at home, maintaining awareness about security is one thing that each of us can do to make our world a little safer for everyone. The purpose of this video is to increase awareness of security issues and help viewers to understand what they can do to remain secure while at work, while traveling or at home.

Categories: Security, Off Job Safety
Length: 16 minutes
© 2001
Office Safety

In the fast-paced and sometimes high-stress environment of a busy office, workers sometimes forget about their most important workplace responsibility: their safety. They overlook safety issues because they just don’t believe an office has any hazards; yet, nearly 4,000 office workers suffer disabling injuries each year. This program stresses the importance of office safety and how a good safety attitude and using good judgment are the real keys to injury prevention. Many common office safety issues are discussed, including the safe work practices employees must follow to avoid office injuries.

Office Injury Prevention (Concise)

In the fast-paced and sometimes high-stress environment of a busy office, workers sometimes forget about their most important workplace responsibility: their safety. They overlook safety issues because they just don’t believe an office has any hazards; yet, nearly 4,000 office workers suffer disabling injuries each year. This program stresses the importance of office safety and how a good safety attitude and using good judgment are the real keys to injury prevention. Many common office safety issues are discussed, including the safe work practices employees must follow to avoid office injuries.

Office Safety

Office employees frequently have the feeling that since they don’t work on a plant floor, safety isn’t an issue in their jobs. Yet accidents and injuries in the office account for thousands of hours of lost time, and millions of dollars in workers’ compensation and medical costs. This safety video shows employees what hazards exist in office environments, and how important it is to use good safety practices as they go about their work.

Safety in the Office

Designed to raise awareness of safety hazards in an office environment. This safety video focuses on the most common hazards found in an office.

Topics include: basic ergonomics, ladders, office equipment slips and falls, safe lifting, fire prevention.

Office Ergonomics

This video program shows employees how to recognize ergonomic problems in an office environment, potential adverse effects “bad ergonomics” can have, and practical solutions they can use themselves to help deal with ergonomic problems in the office. The posters in the kit remind employees to work safely and avoid ergonomic injuries.

The videotape and employee booklets include information on: physiology of the body, parts of the body most affected, eyestrain, pragmatic preventative measures, correct use of office equipment, exercises, and stress release.

Killer Bees, Wasps, and Spiders

This program is designed to train supervisors and employees in the hazards of killer bees, wasps, and spiders. Explains how to avoid the hazards and first-aid treatment in the event of a sting or bite.

Bear Safety Awareness

Bear sightings throughout North America have been on the rise in recent years due to a thriving bear population. Because this population has been expanding so rapidly, it has increased the possibility of encountering a bear in most areas of the U.S. and Canada. While bear attacks are uncommon, it is important that you know and follow basic precautions when you are in areas that bears are known to inhabit.

In this program, EMT/firefighter/best-selling author Martin Lesperance reviews the safeguards that should be taken to prevent bear attacks, as well as the reactionary measures to take should an attack occur.

Topics include: traits and characteristics of bears, signs of bear presence, food sources, staying out of bear trouble, how to react to defensive and non-defensive attacks, how to properly use bear spray, precautions to take while camping and hunting.

Categories:
- Office Safety
- Specialized Safety

Length: 26 minutes
© 2017

Categories:
- Office Safety
- First Aid

Length: 37 minutes
© 2016

Categories:
- First Aid
- Agriculture

Length: 9 minutes
© 2009

Categories:
- First Aid
- Agriculture

Length: 18 minutes
© 2015

Categories:
- Off Job Safety

Length: 26 minutes
© 2017

Categories:
- Office Safety

Length: 18 minutes
© 2009

Categories:
- Off Job Safety

Length: 18 minutes
© 2015

Categories:
- Ergonomics
- Office Safety

Length: 17 minutes
© 2015
While office workers often don’t think much about the potential for fire while performing their jobs, there are more than 1,000 fires in office environments each year. This program discusses how to eliminate the factors that contribute to the ignition of fires and how to respond if a fire were to break out.

**Topics include:**
- good housekeeping
- controlling electrical fire hazards
- emergency action plans
- evacuation procedures
- classes of fire and their extinguishing agents
- the importance of using the appropriate fire extinguisher, using the PASS system to extinguish a fire and treating fire-related injuries.

**Fire Prevention in the Office**

Among all the safety problems an employee can encounter, fire can be the most frightening. Every year office fires cause millions of dollars in damage and result in hundreds of employee injuries. Yet many employees do not realize how their own actions can contribute to the risk of fire. This video looks at what causes fires in office environments, reviews steps that can be taken to help prevent fires, and discusses what employees should do in case of a fire emergency.

**Areas covered in the program include:**
- common causes of workplace fires
- the concept of flashpoint, classes of fires
- importance of good housekeeping, preventing office fires, fire extinguishers, evacuation, and other employee responsibilities.

**Preventing Harassment: Creating a Positive Workplace in Office Settings**

Good communication and respect for others creates a beneficial work environment where employees feel safe and productive. When the workplace is disrupted by someone disrespecting one or more co-workers, anger and resentment can destroy morale. Workplace harassment can damage relationship and destroy lines of communication among employees. This safety video discusses various types of workplace harassment and how this unwelcome behavior affects the work environment. It also explains what you should do if you are a victim or observer of disrespectful conduct and how you can avoid having your own behavior interpreted as harassment. Featured are a variety of scenarios where workers exhibit unwelcome behavior to show viewers what types of behavior constitute harassment and how they should respond to such conduct.

**Preventing Harassment: Creating a Positive Workplace in Office Settings (Concise)**

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Pedestrian Safety

As the operator of a powered industrial truck, ensuring the safety of pedestrians and co-workers is a primary responsibility. Forklifts should always yield the right of way to pedestrians. Knowing how to travel safely around those around you is important in keeping them and yourself safe. Pedestrians have the right of way, but they should never walk under raised forks or hitch a ride either inside the cab or on the forks/pallet.

Topics include: what to do when coming in contact with a pedestrian while driving/moving a load, how to navigate intersections, and what pedestrians should not do when coming in contact with forklifts.

Forklift Safety Lessons for the Safe Pedestrian

Forklifts can be very dangerous for both operators and employees out on the floor. In fact, two percent of all forklift incidents involve pedestrians being struck by a lift truck. In such an incident, it’s the pedestrian that will suffer an injury or even death. These workers can avoid this by paying attention to the surroundings, staying a safe distance away from forklifts, and following proper procedures. That’s the purpose of this program — to show viewers the precautions they can take to prevent serious, often traumatic injuries that occur when forklifts come into contact with pedestrians.

Topics include: the importance of forklift safety, operating characteristics of forklifts, walking safety around forklift traffic, staying out of the path of a forklift, operator and pedestrian awareness of one another, following safe work practices, and avoiding unsafe acts.

Forklift Safety Lessons for the Safe Pedestrian (Concise)

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Take Action Against Distraction: Staying Focused to Avoid Injury

We all are aware of the dangers of distracted driving, but there are other activities we engage in that demand our full attention to avoid accidents and injuries. Many people are hurt or killed when they become distracted while working or walking. Distraction has taken and destroyed a lot of lives and it will continue to do so, but we don’t have to let this happen — we can do something about it. In this program, EMT/firefighter/best-selling author Martin Lesperance discusses various types of distractions and the actions we can take to prevent our attention from being diverted from the task at hand.

Topics include: maintaining concentration, avoiding distracting other people, fixing dangerous situations, distracted walking, the four types of distracted driving, making a conscious effort to avoid distractions, and avoiding fatigue.
Personal Protective Equipment

Cal/OSHA, Personal Protective Equipment

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the purpose of making sure you are wearing the correct personal protective equipment, or PPE, for your job. When our body parts are exposed to certain hazards, there is a potential for bodily harm to occur. Knowing how to choose the correct PPE and knowing the correct way to use it will help get you home safely each night.

Topics include:
- how to eliminate potential hazards
- how to correctly choose and be trained with PPE, when you need to use PPE, and when you need to change out PPE to properly protect you.

OSHA 10 Hour Training For General Industry: Personal Protective Equipment

Personal protective equipment, or PPE, consists of various types of equipment, gear, or clothing that is designed to prevent or minimize injury when the user is exposed to a hazard. An employer is required to assess the hazards and then select, provide, and require the PPE to be used by employees performing those tasks. Various OSHA standards as well as test practice documents enforced through the general duty clause mandate what specific PPE shall be used. This program discusses the various types of PPE available and which hazards they protect against, and how to properly don and use these devices.

Types of PPE covered include:
- hardhats and face protection
- respirators, hearing protection, gloves, foot protection, and protective clothing.
- The hierarchy of hazard controls and employer and employee PPE responsibilities are also explained in the program.

To the Point About: Preventing Head Injuries

To prevent the 85,000 workplace head injuries that occur annually, the most important thing workers can do is to always wear their hardhats when required. This program stresses to viewers that wearing a hardhat most important thing workers can do is to always wear their hardhats when required. This program stresses to viewers that wearing a hardhat when required. This program stresses to viewers that wearing a hardhat when required. This program stresses to viewers that wearing a hardhat

To the Point About: Personal Protective Equipment

When our body parts are exposed to certain hazards, there is a potential for bodily harm to occur. Properly selecting and wearing personal protective equipment can reduce or eliminate this exposure, prevent injuries, and save lives. This program reviews the basic types of personal protective equipment and how to wear it to prevent injuries.

Topics include:
- hardhats, hearing protection, and eye protection, gloves, and foot protection.

PPE: Your Last Layer of Protection

Most of us already know that personal protective equipment, or PPE, is required for the various jobs we perform and the many areas in the plant into which we enter. Yet, thousands of injuries occur each year to employees who are either not wearing any protective equipment at all, or are not wearing the appropriate protection for their job task or work environment. This program discusses the proper selection and use of common types of personal protective equipment and features worker testimonials that provide valuable lessons about the importance of wearing your PPE.

Topics include:
- eye and face protection, hardhats, foot protection, gloves, and hearing protection.

PPE: Your Last Layer of Protection (Concise)

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Topics include:
- eye and face protection, hardhats, foot protection, gloves, and hearing protection.

PPE: Your Final Defense

Everyone expects their workplace to be safe and risk-free, but there are hazards that sometimes can't be controlled. That's when you need to use Personal Protective Equipment or PPE. The personal part is important because PPE is specifically selected by employers to be worn by workers to protect them from the hazards of the job. Whether it is eyes, head, feet, or hands, this program will educate your employees on the importance of PPE and how to select, use, and maintain this important equipment.

High-Impact PPE

Personal Protective Equipment — It's our last line of defense when all other forms of safety fail. Often it is our only form of protection against workplace hazards. If this is true, why do so many people fail to wear it and then suffer a disabling accident? This video uses several accident scenarios that will help your employees answer this question: Which is more important — the few seconds it takes to put on PPE or a lifetime of pain and reduced abilities?

Topics include:
- hardhats, eye protection, work gloves, special protective clothing, full protection, and respirator use.

High-Impact PPE (Concise)

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### More High-Impact PPE (Concise) 📼
- Categories: Personal Protective Equipment, High-Impact
- Length: 11 minutes

### More High-Impact PPE: Head to Toe 📼
- Categories: Personal Protective Equipment
- Length: 15 minutes

### PPE Wear it for You 📼
- Categories: Personal Protective Equipment
- Length: 10 minutes

### PPE Wear it for You — For Supervisors 📼
- Categories: Personal Protective Equipment
- Length: 12 minutes

### That’s Why You Wear a Hardhat (Concise) 📼
- Categories: Personal Protective Equipment
- Length: 8 minutes

### That’s Why You Wear Eye Protection (Concise) 📼
- Categories: Personal Protective Equipment, Eye Safety
- Length: 9 minutes

### PPE: Head to Toe (Concise) 📼
- Categories: Personal Protective Equipment
- Length: 10 minutes
That's Why You Wear Eye Protection

This safety video points out that even though employers require and provide eye protection in hazardous work areas, everyday there are more than 100 eye injuries in North America. It features a real life story that teaches many important lessons about eye safety. The person in the story, Jason, was doing a job that required goggles and a face shield. He forgot the face shield in his locker and didn’t use his goggles because they were scratched. After being sprayed with ammonia he couldn’t locate an eye wash station for 5 minutes until someone found him and helped him. He ended up losing his sight. We learn through Jason’s story about the importance of wearing the proper protection, taking care of the eye protection, being aware of eye wash stations, and responding to an eye injury.

Protect Your Head: You May Need It

Just playing it safe isn’t enough to prevent head injuries, the leading cause of death due to trauma. Martin Lesperance lays out the tragic consequences of a friend’s son who suffered a debilitating brain injury at work because he refused to wear hard protective gear.

PPE in Construction Environments

On-the-job injuries affect all types of people doing all types of work. Each year thousands of workers are injured—at a cost to employers of over $1 Trillion annually. However, studies have shown that the great majority of these workplace injuries could have been prevented if proper safety procedures and workplace practices had been followed. This video has been specifically created to assist construction workers in selecting proper Personal Protective Equipment.

Topics covered include: general workplace injury information, PPE for head hazards, PPE for eye and face hazards, PPE for respiratory hazards, PPE for hand and finger hazards, PPE for foot hazards, PPE for electrical hazards.

Hospitality OSHA 7: Personal Protective Equipment

Safety glasses, face shields, gloves—They’re called PPE or personal protective equipment. Your property provides hospitality workers with PPE and they are instructed what PPE is required and when to wear it, but ultimately it is their choice and their responsibility to wear it. This program stresses the importance of making the right choice when it comes to wearing PPE and encourages viewers to take responsibility in recognizing hazards and wearing the proper protection to mitigate those hazards. It also discusses eye protection, earplugs and earmuffs, gloves and PPE maintenance.

PPE—Property Management

Personal protective equipment (PPE) is often overlooked. Failure to utilize PPE can have disastrous results. This video emphasizes the importance of personal protection in a multi-unit complex environment.

Cut Protection

From a simple scratch to a major laceration requiring surgery, getting cut on the job can happen for many different reasons and the results of those injuries can be life-changing. But recognizing hazards, working smart, and wearing the right personal protective equipment, employees can work injury-free.

This safety video covers how to protect employees from cuts including the types of gloves and other protective gear like sleeves that are available, what gloves and sleeves to choose from, how to select the right glove size, and how to take care of this important equipment.

Personal Protective Equipment—Agriculture

This all-new title addresses the most important part of personal protective equipment: The responsibility of the individual to wear the equipment when it’s required. All the procedures and equipment in the world are useless if employees do not understand this one simple fact.

HAZWOPER: Decontamination Procedures

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand the decontamination procedures they must follow to avoid the harmful health effects of exposures to hazardous materials.

Topics include: the four elements of working safely with hazardous materials, OSHA decontamination regulations, exclusion zones, the contamination reduction zone and contamination reduction corridor, decontamination equipment and solutions, decontamination procedures, and responding to injuries and medical problems.

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Topics include: types of HAZMAT PPE, requirements of each of the four levels of PPE, heat stress, problems caused by chemical protective clothing (CPC), and avoiding accidents.
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**Topics include:** work practices and engineering controls, personal protective equipment, heat stress, decontamination, and how a CRC works.

**HAZWOPER: Chemical Protective Clothing**

Just as there are different types of chemicals with different levels of hazards, there are different levels of protection. The level of protection must match or exceed the hazard confronted. This program outlines the different types of protection, their capabilities and limitations. Knowing what type of protection to use and when to use it can mean the difference between life and death.

**HAZWOPER: Donning/Doffing/Decontamination**

Donning and doffing routines must be established and practiced frequently. Not only do correct procedures help instill confidence in the wearer of the suit, they reduce the risks of exposure and the possibility of damage to the suit. It is especially important to remove the equipment systematically so as to prevent or minimize the transfer of contaminants from suit to wearer. This program shows users how to do just that. All levels of protection from A through C are shown.

**Safety on Your Feet**

Foot injuries and slips and falls are a major source of lost-time injuries. This program is concerned with keeping our feet safe — and keeping us safely on our feet. The video stresses the importance of matching your footwear to the potential hazards of the job. It clearly illustrates the importance of safety features such as toe protection, traction, and support. Many work environments and potential hazards are illustrated.

**Safety on Your Feet (Concise)**

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**PPE Refresher — For Employees**

Refresh your training with these new short effective Safety Refresher videos. Each video is less than five minutes but covers key points of the topic. Designed to refresh and refocus safety attitudes for people that have already had more extensive how-to training.
**Landscape Maintenance**
Covers general safety rules when operating mowers, cutters, knives, trimmers, and weed eaters. Deals with proper procedures when handling chemicals and hazardous materials associated with this environment.

**Toxic Mold**
Toxic mold is a problem making headlines everywhere. This video takes the mystery out of this sensitive subject and informs viewers of exactly what toxic mold is, the hazards involved and some possible solutions.

**Commercial Lawnmower Safety**
Covers general safety rules when operating mowers, cutters, knives, trimmers, and weed eaters. Deals with proper procedures when handling chemicals and hazardous materials associated with this environment.

**Fire Prevention — Property Management**
Few things can be more terrifying and catastrophic than a fire. This video looks at ways fires can be prevented and covers the basics of fire prevention, conditions that contribute to fires, and steps employees can take to minimize the risk of a potential fire in a unit.

**Resident Safety — Property Management**
Nothing is more important than the safety of your residents. This video highlights key issues relating to safety in regards to new residents including fire prevention, cleanliness, and maintenance.

**Slips, Trips, and Falls for Employees — Property Management Version**
Designed to promote awareness of slips and falls from a property management perspective, this video covers potential hazards, importance of proper maintenance and cleaning procedures, and many other aspects of slip and fall prevention.

**Slips, Trips, and Falls for Residents — Property Management Version**
Designed to promote awareness of slips and falls to new residents, this video covers potential hazards, importance or proper maintenance and cleaning procedures, and many other aspects of slip and fall prevention.

**Safe Lifting — Property Management**
There are some unique lifting situations in property management. Whether you work in the office or outside, proper lifting is important to prevent back injuries. Some situations covered in this video include moving and working on appliances, handling trash bags, handling heavy objects left out by dumpsters, clearing pathways, and dealing with wet surfaces.
RCRA Hazardous Waste Final Rule: The E-Manifest System and Other Key Revisions

The EPA’s recently updated RCRA rule is designed to make hazardous waste handling regulations easier to understand and to facilitate better compliance. This program reviews the important revisions mandated in these latest guidelines. The new E-Manifest system is explained in detail to show viewers how to provide more accurate and timely tracking information on hazardous waste shipments electronically instead of using outdated paper forms. The EPA’s goal is to phase out written manifests within the next four years, so it is critical that your employees understand how the new system works.

RCRA Hazardous Waste Final Rule: The E-Manifest System and Other Key Revisions [Concise]

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To the Point About: Respiratory Protection

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the point of our safety and health program. One such hazard is presented by airborne contaminants that can cause lung damage, cancer, and other serious conditions. The proper use of respiratory protection to defend against these hazards can prevent illnesses and save lives. That is the point of our facility’s respiratory protection program and that is the point of this program. So pay close attention as we get to the point about respiratory protection.

Topics include: fit testing, assigned protection factors (APFs), particulate filter respirators, chemical cartridge respirators, powered air purifying respirators, the three classes of atmosphere-supplying respirators, user seal checks, basic respirator safety precautions, and proper cleaning and storage procedures.

The Respiratory Protection Program: Employee Training

Exposure to hazardous chemicals in the form of dusts, fumes, mists, and gases may cause lung damage, cancer, and other serious ailments to vital organs and the central nervous system. To protect you from these adverse health effects, your company has established a written respiratory protection program in accordance with OSHA’s Respiratory Protection Standard. This program, which is available for employee review, outlines the measures taken by your employer to ensure the health and safety of your respiratory system. This video shows employees how this plan works to protect them.

Topics include: employee medical evaluation, respirator selection and assignment protection factors, various types of respirators, hazards of IDLH atmospheres, qualitative and quantitative fit tests, user seal checks, and cleaning and storage of respirators.

The Respiratory Protection Program: Employee Training (Concise)

Exposure to hazardous chemicals in the form of dusts, fumes, mists, and gases may cause lung damage, cancer, and other serious ailments to vital organs and the central nervous system. To protect you from these adverse health effects, your company has established a written respiratory protection program in accordance with OSHA’s Respiratory Protection Standard. This program, which is available for employee review, outlines the measures taken by your employer to ensure the health and safety of your respiratory system. This video shows employees how this plan works to protect them.

Topics include: employee medical evaluation, respirator selection and assignment protection factors, various types of respirators, hazards of IDLH atmospheres, qualitative and quantitative fit tests, user seal checks, and cleaning and storage of respirators.

The Respiratory Protection Program: Employer Responsibilities

To protect employees from respiratory hazards and environments that are oxygen deficient, employers may require the use of respiratory protection. When respiratory protection is used, employers must follow the regulations laid out in OSHA’s Respiratory Protection Standard 1910.134. This video provides an overview of the employer’s responsibilities and discusses key components of a proper respiratory protection program.

Topics include: how the respiratory protection program works, types and uses of respirators, APFs and MUCs, and qualitative and quantitative fit tests.
Respiratory Protection: A Guide to Clean Breathing

Breathe clean air is what everyone needs to do to stay safe and healthy on the job, but some jobs can expose workers to contaminants that can cause simple irritation or even a serious illness. A respirator is a piece of personal protective equipment like a dust mask or a hardhat, but they are more complex and require specific training before use. Air purifying respirators can be an effective means to keeping harmful contamination out of workers’ lungs, but need to be selected, fitted, used, and maintained in a way that assures protection.

This program covers:
- Hazards in the air: health screening, respirator types, cartridges, and filters; inspecting, using, and maintaining your respirator.
- Sometimes it is difficult to expect a hazard you can’t see or one that may take years to affect you. Respirators can provide protection but only if they are worn and used properly. This video program creates an awareness and respect for the hazards by demonstrating with high-quality graphics how the respiratory system works and the effects of different airborne hazards. The program covers proper use, care, and maintenance of air-purifying respirators and the importance of proper selection and fit. This video program will educate and motivate your worker on when and how to properly use their air-purifying respirator.

Respiratory Protection and Safety

This video program provides employees with important information and helps facilities in complying with requirements of the OSHA Respiratory Standard. Each year, tens of thousands of U.S. workers are exposed to harmful airborne contaminants. These noxious gases, dusts, vapors, and biological pathogens can cause lung damage, cancer, and other serious illnesses. Some can quickly cause loss of consciousness and even death, often without warning. To avoid these hazards, workers need to understand the risks associated with airborne contaminants as well as the government regulations and safe work practices that can protect them. They also need to be familiar with various types of respirators, understand how they work, and how to use them.

Areas included in the program include:
- The need for a respiratory protection program, respiratory basics and disposable masks, air-purifying respirators and filter types, atmospheric-supplying respirators including SARs and SCBAs, fit testing a respirator, wearing a respirator, maintaining a respirator, and more.

Breathe Safely: The Proper Use of Respiratory Protection

Exposure to the gases, dusts, mists, and fumes of hazardous chemicals can cause lung damage, cancer, and other serious conditions of the respiratory and central nervous systems as well as other organs. Your organization has implemented a written respiratory protection program to protect workers from the adverse health effects of airborne contaminants while performing your job.

The purpose of this program is to provide employees with an understanding of the respiratory hazards they may encounter in their work areas and how to use the proper respiratory protection to prevent exposure to such hazards.

Topics include:
- Medical evaluations and fit testing; employer responsibility to wear respiratory protection; particulate (filter) respirators; chemical cartridge respirators; PAPRs, SCBAs, and SARs; user seal checks.
Crystalline Silica Employee Training (Concise)

Crystalline silica is a naturally occurring substance used in a wide variety of industries and construction operations, such as the production of cement, sandblasting operations, and the production of glass and ceramics. While silica has many valuable uses, it can also present a danger when workers are exposed to excessive amounts of crystalline silica dust. In fact, there are hundreds of deaths each year and thousands of illnesses attributed to harmful exposures to silica dust. To help prevent such exposures, OSHA recently issued regulations for general industry and maritime operations as well as the construction industry. This program discusses key requirements of the silica standards as well as basic safe work practices that employers should follow to protect themselves from harmful exposure to crystalline silica.

Topics include:
- Effects of exposure, engineering controls, work practice controls, respiratory protection, and Table 1 of the Construction Regulation.

Hexavalent Chromium Employee Training

Hexavalent chromium is essential to a number of industrial applications: chromate pigments are used in dyes, ink, and plastics; chromic acid is used in chrome plating; and chromates are used to prevent corrosion in paints and other coatings. While these compounds can be very beneficial, they can also be harmful or lethal to those employees exposed to them. This program discusses the safe work practices these workers must follow to avoid exposures to this hazardous substance.

Topics include:
- Characteristics and properties of hexavalent chromium; effects of exposures, engineering, and work practice controls; medical surveillance; the respiratory protection program; protective clothing and equipment; proper housekeeping and responding to exposures.

Silica Safety in Industrial and Construction Environments

Respirable crystalline silica can create severe health problems for anyone who breathes it. OSHA estimates that more than 100,000 employees in general industry as well as 7 million construction workers are exposed to respirable crystalline silica on the job each year. In order to work safely, employees need to understand the hazards of silica dust and the regulations that have been created to help protect them from it. They should also be able to recognize silica hazards that they may encounter in their workplace and know the equipment and safe practices they should use to reduce their exposure to respirable crystalline silica. This program reminds employees about the hazards of silica dust and what they can do to avoid them.

Topics include:
- Silicosis. OSHA’s Silica Standards, Table 1 of the Construction Standard, the Exposure Control Plan, housekeeping, personal protective equipment, and medical surveillance.

Hydrogen Sulfide Employee Training (Concise)

Employees can work safely in areas where the potential of hydrogen sulfide exists by following their organization’s Hydrogen Sulfide Contingency Plan, knowing how and when to use respiratory protection, and knowing the meaning of their facility's hydrogen sulfide warning sounds and signals. This program reviews these three key issues and many other precautions that protect employees from H2S exposures when followed.

Topics include:
- Characteristics of hydrogen sulfide, symptoms of H2S exposure, exposure limits, use of respiratory protection, confined space entry, warning devices and monitoring systems, evacuation procedures, and safety tips for working in H2S-prone areas.

Respiratory Care: Assessing the Adult Respiratory System

As an RN or LPN you have the responsibility for assessing topics from the initial interview including basic anatomy and physiology, lung sounds of common respiratory diseases and therapeutic modalities.
### Restaurant Series: Restaurant Safety

#### Orientation 🎥
A safety video that is excellent for new and experienced employees. Transmits employees in exposure to “general hazards.” Includes basic safety, machinery, electrical safety, back injury prevention, slips and falls, cuts, burns, and employee safety responsibility.

#### Restaurants: Preventing Slips and Falls 🤝
Slips and falls can happen to almost anyone in your restaurant: guests, wait staff, and kitchen staff. These events can happen anywhere on your property, outside, in dining area or back of house. This safety video program discusses steps associates can take to minimize the risks of a slip, trip, or fall in your restaurant. Slips, trips, and falls are 100% preventable. This program will help your employees recognize slips, trips, and fall hazards and take the necessary steps to prevent them.

#### Preventing Slips, Trips, and Falls — Restaurant Version 🎥
This program is available in five versions, specifically designed to accommodate the needs of the restaurant, retail, hotel, health care, and general industries. Each of the five versions provides industry specific information about how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips, and falls, how to identify areas of hazard and how to prevent accidents from occurring.

#### Restaurant Series: Back Injury Prevention 🎥
The hospitality industry presents a wide range of lifting situations. All of them can be performed safely if safe lifting techniques are utilized. This video explains the anatomy of the back, body mechanics, basic safelifting techniques, and more. Armed with this knowledge, employees are more apt to practice safe lifting regardless of which department they work in.

#### Restaurant Series: Kitchen Safety 🎥
The kitchen is perhaps the busiest department in your hotel and employees may be tempted to take shortcuts and ignore safety policies in order to keep up with the pace. This comprehensive video addresses how to work safely with and around food preparation equipment, cleaning equipment, chemicals, knives, food slicers, electrical safety, floors, and more, while maintaining a high level of efficiency.

#### Restaurant Series: Dishwasher Safety 🎥
Dishwashers have unique jobs that present unique hazards. This video is aimed directly at those specific hazards, what dishwashers can do to improve their own personal safety, and the safety of their work environment.

#### Restaurant Series: Bus Person Safety 🎥
Bus persons have demanding jobs. The work is fast-paced and requires attention to safety at all times. This new program addresses some of the more common hazards bus persons face during the course of their work, and teaches viewers how to take the necessary steps to help minimize the risk of injury to themselves, guests, and co-workers.

#### Pool Safety 🎥
The pool is a place to have fun and relax. Because of this fact, safety concerns are all too often overlooked. This video is designed to heighten employee awareness about safety in the pool and surrounding areas. Defines what is, and what is not, acceptable behavior, and gives tips on how to recognize and respond to emergency situations. Since most hotels do not have a lifeguard present at their pools, employees must be aware of activity in and around the pool and know what steps to take if they witness an unsafe condition or need to provide assistance.

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### Restaurant Series: Fall Protection / Prevention, Restaurant / Food Service 🎥
An overview of the latest trends and topics in fall protection, including fall hazards and how to prevent accidents from occurring.

### Restaurant Series: Restaurant Safety Orientation 🎥
A safety video that is excellent for new and experienced employees. Transmits employees in exposure to “general hazards.” Includes basic safety, machinery, electrical safety, back injury prevention, slips and falls, cuts, burns, and employee safety responsibility.

### Safety Orientation 🎥
A safety video that is excellent for new and experienced employees. Transmits employees in exposure to “general hazards.” Includes basic safety, machinery, electrical safety, back injury prevention, slips and falls, cuts, burns, and employee safety responsibility.

### Safer Food Handling 🍽
According to the CDC, every year in the US, 48 million people are infected with a foodborne illness, 121,000 are hospitalized and 3,000 people die. Nobody wants this to happen, and it doesn’t have to. Foodborne illnesses can be prevented. The first step is education.

### Restaurant Series: Restaurant Safety 🎥
This safety video explores the fact that the food service industry experiences the highest number of burns of any employment sector, about 12,000 each year. The industry employs approximately 6.5 million workers in the U.S. each year. This industry also compromises one of the largest groups of workers injured on the job in the U.S. These injuries and illnesses are costly and damaging, both for the employee and for the individual restaurant owner. Job injuries and illnesses contribute to absenteeism, light duty assignments or other work restrictions, high turnover, and high workers’ compensation costs. Common injuries in restaurants include burns, lacerations, and strains and sprains.

### Restaurant Series: Restaurant Safety 🎥
The kitchen is perhaps the busiest department in your hotel and employees may be tempted to take shortcuts and ignore safety policies in order to keep up with the pace. This comprehensive video addresses how to work safely with and around food preparation equipment, cleaning equipment, chemicals, knives, food slicers, electrical safety, floors, and more, while maintaining a high level of efficiency.

### Restaurant Series: Bus Person Safety 🎥
Bus persons have demanding jobs. The work is fast-paced and requires attention to safety at all times. This new program addresses some of the more common hazards bus persons face during the course of their work, and teaches viewers how to take the necessary steps to help minimize the risk of injury to themselves, guests, and co-workers.

### Restaurant Series: Fall Protection / Prevention, Restaurant / Food Service 🎥
An overview of the latest trends and topics in fall protection, including fall hazards and how to prevent accidents from occurring.

### Restaurant Series: Restaurant Safety Orientation 🎥
A safety video that is excellent for new and experienced employees. Transmits employees in exposure to "general hazards." Includes basic safety, machinery, electrical safety, back injury prevention, slips and falls, cuts, burns, and employee safety responsibility.
### Safe Alcohol Service — Restaurant Version

Over-consumption of alcohol by guests is dangerous and could result in costly legal issues. This program is designed to show employees the basics of safe alcohol service.

**Topics Include:**
- how to recognize an intoxicated guest
- how to handle an intoxicated guest
- how to properly check I.D.
- how to create an atmosphere to promote responsible drinking.

**Categories:** Restaurant / Food Service

**Length:** 5 minutes

© 2019

### Commercial Kitchen Fire Prevention

Fires are an ever-present danger in a commercial kitchen. But the danger can be controlled and contained by following sound fire prevention principles. This video outlines these principles and delivers information vital to preventing and containing fires in your establishment. Different types of fire suppression systems are discussed as well as how to operate and inspect them. The importance of keeping flues and appliances grease-free are examined, as well as other common sense tips that will help your employees remain safe are also discussed.

**Categories:** Fire Safety, Restaurant / Food Service, Hospitality

**Length:** 5 minutes

© 2015

### Accident Investigation — Restaurant Version

This video is for supervisors and managers and explains accident investigations, what to look for in an investigation, witness statements, and fact-finding process.

**Categories:** Safety Management, Restaurant / Food Service

**Length:** 11 minutes

© 2010

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<table>
<thead>
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<td>2010</td>
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<td>Security Basics — Restaurant Version</td>
<td>Security is an important issue in a restaurant. Being prepared for robberies and other criminal activity can mean the difference between property loss and the loss of human life. Employees need to know how to act and how to react in situations to reduce the risks to employees and guests in your restaurant. This video is a great start.</td>
<td>Security, Restaurant / Food Service</td>
<td>5 minutes</td>
<td>2018</td>
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<tr>
<td>Restaurant Series: Sanitation and Personal Hygiene</td>
<td>This program outlines the basic personal hygiene procedures that will help reduce risk in your restaurant. The program addresses subject such as: preparing to work; proper hand care; how food becomes contaminated; handwashing procedure; when to wash hands; proper glove use; employee illness; personal cleanliness; and proper attire. This information is vital in every restaurant for every employee. A great program for new employees, or for experienced employees as a quick refresher course.</td>
<td>Hospitality, Restaurant / Food Service</td>
<td>8 minutes</td>
<td>2014</td>
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<tr>
<td>Kitchen Knife Safety</td>
<td>Knives are necessary yet potentially dangerous tools. This video is targeted towards anyone who uses knives but focuses on a food service environment. Describes proper personal protective equipment.</td>
<td>Restaurant / Food Service</td>
<td>10 minutes</td>
<td>2014</td>
</tr>
<tr>
<td>Injury Prevention in Restaurants</td>
<td>This video examines some of the more common hazards and discusses choices workers can make to protect themselves and co-workers. Topics include: strains/sprains/bruises and fractures; cuts/lacerations and punctures; burns and scalds; safety tips for kitchen staff, servers/bus people, bar staff, and dishwashers.</td>
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Safety Management

COVID-19: Staying Safe at Work for Employers
The recent pandemic outbreak of the virus that causes COVID-19 temporarily brought the entire world to a halt, with many workplaces shut down, schools closed, people confined to their homes, and medical facilities overwhelmed. Now, for many employers, it’s time to ramp up operations and allow employees to return to work. The good news is we can stay safe at work. This program explains the control measures found in a typical workplace infection control plan and explains how those measures are put into practice to prevent the spread of COVID-19 at work.

In addition to explaining the virus’s symptoms and its modes of transmission, the program covers the following employer responsibilities: creating a screening process to prevent those likely to be contagious from entering the workplace; encouraging all employees to stay home if they are sick or likely to be contagious; creating the infection control plan to mitigate the virus’s modes of transmission—this plan should include a physical distancing policy, a face-covering policy, and a sanitation and hygiene program; staying abreast of changing conditions and guidance from the Centers for Disease Control (CDC) as well as Occupational Safety and Health Administration (OSHA), and modify their control measures accordingly.

Accident Investigation for Everyone
Accident investigation is a key component of an effective safety process, but very few investigations achieve their intended purpose. All too often the focus of an investigation is finding someone responsible for an incident, but it should really be about finding facts, finding real causes and finding the fixes that will prevent the incident from happening again. For an accident investigation to be successful, it must lead to proactive safety improvements and injury prevention.

This program will help everyone involved in an investigation—management, employees, and investigators—understand their roles in the process. Viewers will also learn how to recognize common mistakes made during investigations, and how to make the right changes that can prevent injuries and improve workplace safety.

Accident Investigation for Everyone (Concise)
Accident investigation is a key component of an effective safety process, but very few investigations achieve their intended purpose. All too often the focus of an investigation is finding someone responsible for an incident, but it should really be about finding facts, finding real causes and finding the fixes that will prevent the incident from happening again. For an accident investigation to be successful, it must lead to proactive safety improvements and injury prevention.

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Accident Investigation
Accidents will happen. We have all heard that statement before. Unfortunately, sometimes it is true. In spite of our best efforts, things occasionally do go wrong. While many accidents seem to happen for obvious reasons, there may be things that contribute to an accident which are not always apparent. That is why it is vital to conduct a thorough accident investigation. This video program shows employees steps that are taken in an accident investigation, and highlights how important it is for employees to fully cooperate with any inquiry. It also points out that while an investigation’s focus is to determine the cause of an accident, the overall goal is to prevent similar accidents from happening again.

Areas covered in the program include: the goals of an accident investigation; securing an accident scene; “root-cause” analysis; the importance of investigative interviews; assisting in an accident investigation; the importance of warning signs in accident; reporting the “near misses;” the role of policies, equipment, and training an accident prevention.

Safety Audits
A single workplace accident can be devastating. Someone can be hurt or even killed. Property, equipment, or materials can be damaged or destroyed, and work could come to a complete standstill. All of these things can happen if efforts are not made to protect employees. One way to accomplish this is to conduct a safety audit. This is an examination of the work area to make sure it is safe as possible and all potential hazards are corrected or removed. This training program reminds employees about the goals of a safety audit, and how all workers should become involved.

Areas covered include: definition of a safety audit; a workplace analysis; administrative controls; engineering controls; personal protective equipment; the equipment maintenance program; emergency response procedures; regulatory compliance, safety, and health training, accident investigation; safety self-assessment.

Putting Safety Principles Into Practice with David Lynn
There are five basic safety principles that must be part of any successful safety program: management commitment, employee involvement, worksite analysis; hazard recognition, and employee training. These concepts are also the key components of OSHA’s Voluntary Protection Program. In this live presentation, safety professional and motivational speaker David Lynn discusses 15 real-world, successful techniques that can be used to put these five safety principles into practice. Designed as an awareness level program for safety leaders and managers, the program will help viewers change safety attitudes and culture at their organizations.
Effective Safety Committees

Keeping your employees safe and free of injury should always be a top priority, but you may often feel overwhelmed with the number of safety issues that need to be addressed. This training program addresses your concerns and helps you begin the process of establishing a safety committee.

It also answers the questions your committee members might have about their role and responsibility in the safety process. Includes additional training sessions designed to provide specific training for safety committee members.

Cal OSHA AB2774

In 2011, the State of California enacted a new legislation that radically affected how Cal/OSHA defines the term “serious violations.” Examples include, but are not limited to, serious exposure to a chemical exceeding established permissible exposure limit, or violation of any standard regarding the use of a carcinogen and usually result in higher penalties. This leads to far more citations, higher penalties, more enforcement actions, and serious violations that are much harder to contest. Managers and supervisors are at risk. This program explains the laws in California and how to prevent such conditions and penalties.

Manager On Duty — Hospitality Version

This video focuses on some of the more vital issues relating to safety and security. A manager on duty may not actually be performing the duties or responsibilities in each issue we discuss, but they are responsible to ensure they are done, or not done, to protect the safety of our guests, property, and associates.

Breakthrough Safety Leadership — Hospitality Version

“Breakthrough Leadership” is an approach to safety management that is proactive: taking actions to affect behaviors that, in turn, produce desired results. Your property’s safety systems are in place — they’re solid. They work if they’re implemented properly. That’s exactly what Breakthrough Safety Leadership is, focusing on the behaviors that lead to a safe environment, not focusing on the end result which could be “zero accidents” or some other reduction goal. This video provides the information employees need to help a facility comply with OSHA’s revised regulation, and allows an organization to quickly adopt an Injury and Illness Prevention Program, known within OSHA as I2P2 Injury and Illness Prevention Programs

I2P2 Injury and Illness Prevention Programs

Employers and employees can work together to find and fix the hazards in their workplace before people get sick, injured, or killed. The process begins when a company decides to strengthen its safety culture by adopting an Injury and Illness Prevention Program, known within OSHA as I2P2. This safety video provides employees with important information on how the organized approach to workplace safety can significantly reduce accidents and injuries, and how the workers themselves can play a major role in making the program work.

The Respiratory Protection Program: Employer Responsibilities

To protect employees from respiratory hazards and environments that are oxygen deficient, employers may require the use of respiratory protection. When respiratory protection is used, employers must follow the regulations laid out in OSHA’s Respiratory Protection Standard 1910.134. This video provides an overview of the employers responsibilities and discusses key components of a proper respiratory protection program.

Topics include: how the respiratory protection program works, types and uses of respirators, APIs and MOLs, and qualitative and quantitative fit tests.
Dealing With Drug and Alcohol Abuse for Managers

Substance abuse is a huge, worldwide problem. In the United States alone there are over 5 million binge drinkers, 17 million illegal drug users and almost 15 million people who abuse prescription medications. Most substance abusers have jobs. In fact, it is estimated that one out of every ten workers has a substance abuse problem. An employee with an alcohol or drug problem can decrease productivity, create a hostile work environment, and damage a company’s good name. Worst of all, the actions of a worker who is “under the influence” can completely undermine a company’s efforts to keep people safe. The second in a two-part series on dealing with drug and alcohol abuse in the workplace, the training program “Dealing with Drug and Alcohol Abuse for Managers and Supervisors” discusses the various forms of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should and shouldn’t do if they discover a worker with a substance abuse problem.

The program includes information on: how substance abuse can affect a workplace, laws and regulations related to substance abuse, how to help create an alcohol and drug-free workplace, the roles of education and testing in preventing substance abuse, recognizing on-the-job substance abuse, and how to handle substance abuse situations.

Close Calls and Near Misses

This video stresses the importance of reporting all close calls and near miss incidents so that proper action can be taken to improve work conditions and prevent injuries.

Topics include: employee complacency, escalation of unreported incidents, correcting hazards and unsafe conditions, control of emotions, and recognizing and avoiding unsafe acts.

Close Calls and Near Misses (Concise)

This video stresses the importance of reporting all close calls and near miss incidents so that proper action can be taken to improve work conditions and prevent injuries.

Topics include: employee complacency, escalation of unreported incidents, correcting hazards and unsafe conditions, control of emotions, and recognizing and avoiding unsafe acts.

The Aging Workforce: Management Training — Hospitality Version

The Bureau of Labor Statistics (BLS) projects that the number of people over 55 years old in the workforce will rise from 32 million by the year 2020, a 70% increase since the year 2000. By 2020 this sector of the workforce, according to the Census Bureau, will increase by 75%, while the number of young workers will increase by only 5%. This program will help managers develop and implement strategies that will allow their companies to capitalize on the strengths of this ever-growing sector of the employment base. It will enable them to take better prepared to handle the challenges that may arise with older employees as part of their workforce.

The Aging Workforce: Management Training

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Bullying and Other Disruptive Behavior for Managers

Fear, anger, frustration, humiliation, helplessness — these feelings shouldn’t be part of anyone’s job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, as well as damage a company’s business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

This video program focuses on tools and techniques that can be used to raise awareness of the problem in a department, investigate reports of disruptive behavior, and intervene as necessary.

Dealing With Drug and Alcohol Abuse for Construction Managers

Supervisors need to respect a worker’s private life. But what if a worker had too much to drink one night? Or another worker smoked some dope over a weekend? How about the employee who has been taking medications that could impair their ability to work safely? When substance abusers arrive at work, they don’t leave their problems at the door. What these employees are doing off- and on-site could cause them to have a serious accident. Managers and supervisors need to know how substance abuse can affect a workplace, how to recognize signs of abuse, and what they can do to handle abuse situations. This video training program discusses the various forms of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should and shouldn’t do if they discover a worker with a substance abuse problem.

Topics include: how substance abuse can affect a workplace, related laws and regulations, creating an alcohol and drug-free workplace, the roles of education and testing, recognizing on-the-job substance abuse, and how to handle substance abuse situations.

Preventing Sexual Harassment for Managers and Supervisors

Most managers and supervisors have heard about fines and lawsuits brought against companies that ignore “sexual harassment.” And while they are the first lines of defense in preventing sexual harassment incidents, many managers and supervisors don’t know what constitutes harassment, or what they should do if it occurs. Complicating things is that recognizing sexual harassment can be difficult. Conduct that might appear harmless to one person could be harassment to others. The second of a three-part series on preventing sexual harassment in the workplace, “Preventing Sexual Harassment for Managers and Supervisors” looks at behaviors and actions that can constitute sexual harassment, discusses why managers and supervisors must pay particular attention to what they say and do, and examines how to recognize sexual harassment in the workplace.

Areas covered in the program include: what constitutes sexual harassment, managers’ and supervisors’ responsibilities, preventing sexual harassment, recognizing sexual harassment, what to do if sexual harassment occurs.
Motivating Employees During Change

This program will show you how to communicate with your employees every step of the way during organizational change. You’ll learn why it’s important to show sensitivity and be a sounding board to build trust with your employees.

You’ll also discover how to:
- Communicate a clear, consistent message that reinforces the positive aspects of change
- Keep morale high and reduce complaining once the change is in place
- Teach employees to overcome fear
- Use “influence agents” to increase acceptance
- Announce the change in a way that will lower resistance
- Employ the “B4AD” technique to put the change into perspective
- Keep the momentum going once the change has begun
- Motivate employees according to their personalities
- Monitor how well you’re communicating the change

Better Meeting Management

Put an end to unproductive meetings, for good! Are too many unproductive, wasteful meetings eating up your time? If so, there’s the better meeting-management training program you’ve been waiting for to put an end to unproductive meetings. This program begins by showing you the advantages and disadvantages of meetings in the pre-meeting step, then walks you through a systematic decision-making process. This all results in a productive problem-solving or informational meeting that everyone wants!

You’ll learn to:
- Understand when to or not to hold a meeting by using A-C-T
- Correctly distinguish who should be invited to a meeting
- Set a clear, purposeful agenda that crystallizes the nature of the problems/issues and implements “problem re-formulation” to come up with workable ideas
- Observe the three basic rules of brainstorming, use “matching orders” to assign follow-up actions

OSHA 10 Hour Training

Introduction to OSHA

This video program discusses the rights and responsibilities employees and employers have under OSHA and how the agency enforces its regulations. The Occupational Safety and Health Act of 1970 gave employees the right to a safe and healthy workplace. The OSH Act also created OSHA, the Occupational Safety and Health Administration, which creates regulations to protect worker health and safety across the country.

To comply with OSHA requirements and build a safe culture in the workplace, employers need to ensure that employees have a solid understanding of OSHA’s mission and how the agency protects them on the job.

Areas included in the program include:
- Information on OSHA and its mission, employees’ rights under OSHA
- Employees’ responsibilities under OSHA
- How OSHA inspections are conducted
- Filing a complaint with OSHA
- Learning more about safety and health issues
New Hire Safety Essentials

All employees should be aware that their workplace contains hazards that can cause injury or death if not controlled or avoided, but new hires might not be fully aware of these hazards. Thus, safety training provides the information, procedures, and protective equipment necessary to prevent injuries. Taking the time to do the job correctly and being aware of their surroundings helps workers make it home safe at the end of each shift. This safety training video discusses many of the fundamentals and knowledge new hires need to stay safe in their new job.

Topics include: personal protective equipment; hazards of moving equipment and moving machine parts; HazCom/chemical hazards; confined space awareness; lockout/tagout awareness; bloodborne pathogens; emergency response.

New Hire Safety Essentials (Concise)

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Topics include: personal protective equipment; hazards of moving equipment and moving machine parts; HazCom/chemical hazards; confined space awareness; lockout/tagout awareness; bloodborne pathogens; emergency response.

An Introduction to Workplace Safety

Safety — freedom from danger, risk, or injury. That’s the goal of this company and it must be your goal as well. It doesn’t matter if you’re a brand new worker or one with many years of experience; we all play a critical role in maintaining a safe and healthy workplace. This video provides an overview of the risks and responsibilities of both the company and the employee in regard to safety and how these elements fit together to form a comprehensive safety program.

Topics include: identifying workplace hazards, controlling hazards, personal protective equipment, safety responsibilities of the company and employees, unsafe acts, and how the company’s safety culture works to protect employees.

An Introduction to Workplace Safety (Concise)

Safety — freedom from danger, risk, or injury. That’s the goal of this company and it must be your goal as well. It doesn’t matter if you’re a brand new worker or one with many years of experience; we all play a critical role in maintaining a safe and healthy workplace. This video provides an overview of the risks and responsibilities of both the company and the employee in regard to safety and how these elements fit together to form a comprehensive safety program.

Topics include: identifying workplace hazards, controlling hazards, personal protective equipment, safety responsibilities of the company and employees, unsafe acts, and how the company’s safety culture works to protect employees.

Industrial Safety Overview

Whether this is your first job or you’re an experienced worker, you must be aware that one of the most important responsibilities you have is doing your job as safely as possible. Studies indicate that most workplace injuries are caused by unsafe acts and a large percentage of these injuries are the result of new employees. No matter what kind of work you do or what type of environment we work in, different hazards exist that must be avoided. By developing a personal commitment to safety, each one of us can prevent injuries that involve these hazards and unsafe acts.

This program covers many specific training topics essential for new hires, while stressing the importance of a good safety attitude.

Topics include: safety responsibilities, working with machines, lockout/tagout, electrical safety, power tools, warning signs and chemical safety, good housekeeping, emergency plans, ladder safety, fall prevention, lifting techniques, hygiene equipment, PFPE, infectious materials, and medical testing programs are also covered.

Don’t Be A Dummy About Industrial Safety

In this video from our “Don’t Be A Dummy” Series, our workplace “dummies” show viewers just how easily accidents can happen. But accidents don’t just happen to dummies, they happen to real workers with families, like your employees. This comprehensive orientation program covers 16 specific training topics essential for new hires while stressing the importance of development of a good safety attitude.

Topics include: lockout/tagout, electrical safety, power tools, warning signs, good housekeeping, emergency plans, PFPE, and working around machinery.

High-Impact Workplace Safety

While no one plans to be killed or injured at work, all too often this is what happens when workplace safety is not at the top of our “to do” list each day. Staying safe on the job doesn’t just happen; it takes effort and commitment from everyone. Featured in this program are several workplace injury scenarios that show the consequences of unsafe acts and how the job could have been done the “right way.”

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Topics include: lockout/tagout, electrical safety, power tools, warning signs, good housekeeping, emergency plans, PFPE, and working around machinery.
**Safety Orientation for Industrial Environments**

Employees in industrial environments face different hazards than those in office or warehouse environments. For this reason they need training that addresses the hazards they face in the course of their jobs.

This safety video program covers general safety rules, workplace hazards, PPE, machine guarding, emergency actions, slips and falls, housekeeping, working at heights, hazardous communication, forklifts, body mechanics, and other vital information.

**HAZWOPER: Safety Orientation**

Hazardous materials and waste are a part of many work situations and can be found in many types of facilities and job sites. It is very important for your employees to know how to recognize these potentially dangerous substances, and how to handle and dispose of them properly. As part of OSHA’s HAZWOPER regulations, there are varying requirements for employee training, depending on the employee’s specific level of involvement with hazardous materials. This program will help employees understand and appreciate the importance of each employee’s commitment and participation in the safety effort. Viewers will also see how easily injuries can occur when employees decide not to take responsibility for their safety.

Topics include: lockout/tagout, PPE, bloodborne pathogens, confined space entry, hazardous communication, good housekeeping, and pedestrian safety.

**Making Safety Work (Concise)**

In just an instant, a workplace injury can transform a productive worker into one who is unable to work. This is why workplace injuries must be prevented and why all employees are needed to make our safety program work. This safety video provides an overview of common workplace hazards and how they are to be controlled while also demonstrating the importance of each employee’s commitment and participation in the safety effort. Viewers will also see how easily injuries can occur when employees decide not to take responsibility for their safety.

Topics include: lockout/tagout, PPE, bloodborne pathogens, confined space entry, hazardous communication, good housekeeping, and pedestrian safety.

**HAZWOPER: Orientation**

As protecting the environment and people increases, training becomes critical. This program focuses on the various laws and regulations relating to hazardous waste and the basics of HAZWOPER requirements, laws, and regulations. Outlines minimum emergency plan requirements, and identifies regulations applicable to HAZWOPER operations.

**Safety Bob’s Comprehensive Construction Safety**

Construction work is very dangerous, as nearly 1,000 workers are killed and thousands of others are injured on construction job sites each year. While there have been many safety improvements over the years to control the hazards that contribute to these incidents, new and inexperienced workers still get hurt on the job site way too often. This program stresses the point that these workers must be responsible for their own personal safety. Construction Safety Specialist Bob Synnett discusses the hazards of construction work and what actions construction workers can take to avoid mishaps on the job.

Topics include: PPE, excavation, ladder safety, scaffolding, fall protection, and electrical safety.

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Topics include: PPE, excavation, ladder safety, scaffolding, fall protection, and electrical safety.

Safety Orientation in Construction Environments

Addresses two of the most prominent safety issues confronting employers today: developing a good “safety attitude” in their employees, as well as providing “introductory” safety training.

Topics include: the mental aspects of safety, basics of accident prevention, hazard evaluation and safety housekeeping, tool use and maintenance, fires and other emergencies, use of personal protective equipment.

Safety Bob’s Construction Safety Orientation

With over 25 years of experience as a construction safety professional, Bob Synnett is dedicated to teaching new and inexperienced workers how to stay safe on the job. In this program, Bob stresses that construction work is dangerous and that each person must be responsible for his or her own safety on the job site. He discusses a variety of safety issues that are vital in keeping construction workers from getting hurt on the job, including PPE, excavation and trenching safety, ladder and scaffolding safety, fall protection, electrical safety, and the importance of a good safety attitude.

Safety Orientation: Solid Waste Training

This program provides a broad overview of hazards solid waste workers face in the course of their everyday jobs. Contains critical information for new employees but also effective for experienced workers. Addresses proper clothing, personal protective equipment, fire protection, mechanical and electrical safety.

Safety Orientation: Nursing

Program designed to provide basic safety orientation information to nurses. Includes safe lifting techniques, needle stick prevention, basic infection control procedure, electrical safety, and other important topics.

Safety Orientation: Restaurant / Food Construction

A restaurant food construction orientation video designed to provide basic safety orientation information to new employees but also effective for experienced workers. Addresses two of the most prominent safety issues confronting employers today: developing a good “safety attitude” in their employees, as well as providing “introductory” safety training.

Topics include: PPE, foodborne pathogens, incident reporting, and confined spaces.

Restaurant Series: Restaurant Safety Orientation

A safety video that is excellent for new and experienced employees. Trains employees in exposure to “general hazards.” Includes basic safety, machinery, electrical safety, back injury prevention, slips and falls, cuts, burns, and employee safety responsibility.

Injury Prevention in Restaurants

This video examines some of the more common hazards and discusses choices workers can make to protect themselves and co-workers.

Topics include: strains, sprains, bruises and fractures; cuts, lacerations, and punctures; burns and scalds; safety tips for kitchen staff, servers/bus people, bar staff, and dishwashers.

Safety Orientation – Supermarket Series

The supermarket/grocery environment presents a broad range of safety challenges. This program touches on many of the most common hazards and examines ways to minimize risk.

Viewers receive brief, overview training on a variety of topics including: preventing slips and falls, back injury prevention, preventing cuts and burns, food safety, hazard communications, machinery safety and more.

Safety Orientation – Agriculture

Meets OSHA requirements for training employees in general hazards. Includes reporting for work, proper clothing, safe lifting, machine guarding, lockout/tagout, and electrical safety.

Packing House Safety – Agriculture

The packing house can be a very dangerous place if employees aren’t aware of the hazards present. Presents an in-depth look at machine guarding as well as fork lift traffic and other hazards. This video explains these hazards and how to work risk-free in a packing house environment.
### Janitorial Safety

Janitorial workers have many, many responsibilities. It would probably be easier to talk about what they don’t do than what they do on a daily basis. Regardless of how many different tasks they perform or how busy they are, safety should be the top priority. It’s simply this. That’s what this program is all about—examining common hazards janitorial staff face on a daily basis and the steps they can take to minimize risk.

**Categories:** Safety Orientation  
**Length:** 12 minutes  
© 2015

### Orientation to Lab Safety

This program covers the most important safety issues that both new employees and “seasoned veterans” face in the laboratory.

**Categories:** Laboratory Safety, Safety Orientation  
**Length:** 11 minutes  
© 2000

### Trucking Orientation

Meets OSHA requirements for training employees in exposure to general hazards. Addresses footwear, clothing, personal protection, lifting safety, material handling, forklift safety, and general safety requirements in a terminal distribution center.

**Categories:** Driving Safety, Safety Orientation, Truck and Transit  
**Length:** 13 minutes  
© 2005

### School Safety

#### School Bus Safety

Stresses the importance of safety on the school bus that will help protect the children who ride it.

**Categories:** Driving Safety, School Safety  
**Length:** 13 minutes  
© 2008

#### Chemical Hazards and Materials (Schools)

Over the years, we’ve learned that the nation’s hazardous waste problems cannot be cured simply by burying waste in the land. Treating chemicals prior to land disposal will not necessarily remedy our hazardous waste problems. It’s essential that we first minimize the generation and subsequent need for treatment, storage, and disposal of hazardous waste. This concept, called “waste minimization,” is essential for ensuring a healthful environment for us all.

**Categories:** Chemical Safety, School Safety  
**Length:** 14 minutes  
© 2010

#### Depending On You

The National Centers for Disease Control (CDC) has labeled the maltreatment of children as a “substantial public health problem.” As recently as 2008 in California, there were more than 7,000 referrals for investigation of child abuse and neglect involving nearly 5,000 children. These statistics are staggering. But, what can be done? More importantly, what must be done. The first step in prevention is reporting the problem. There are many Mandated Reporters as defined by law: health practitioners, teachers, teachers’ aides, childcare custodians, employees of child protective agencies, commercial film and photo print processors, clergy, firefighters, animal control and humane society officers, child visitation monitors, in-home support service staff, alcohol and other drug counselors, court-appointed special advocates.

**Categories:** School Safety  
**Length:** 34 minutes  
© 2012

#### Bloodborne Pathogens for Schoolteachers

Schoolteachers can often find themselves in a situation where they could be exposed to a bloodborne pathogen. This video serves as a practical guide designed for teachers and other school employees on how to deal with a situation where a potential bloodborne pathogen exposure occurs. Using scenes filmed in an actual classroom, this high-quality program explains how staff can protect themselves and how they can keep the classroom safe.

**Categories:** Bloodborne Pathogens, School Safety  
**Length:** 10 minutes  
© 2010
CDL Training for School Bus Drivers

School bus driving is an important job that requires many responsibilities. There are several aspects to be considered. These include: inspecting the school bus, safe operation, student management, and more. This safety video is compiled with information in compliance with the federal CDL school bus driver handbook. The video also covers many important components to the CDL manual and gives you a more in-depth look into each of these components.

Garage Repair Shop Safety

The repair shop has just about every hazard you can imagine due to the wide variety of work that’s performed there. This video is great for informing new employees what to expect and also for experienced employees to remind them of the many hazards they face and the steps they can take to prevent injury. Topics include: PPE, electrical safety, chemical safety, and back injury prevention. It contains a wealth of information from around the shop.

Working With Special Needs Children

Working with children that have special needs is a unique job, an important job. There are a lot of people depending on you, not just the kids. But, the kids are why you’re here, right? Part of your job is safety. The safety of your kids and your own personal safety isn’t a safe environment what we want for everyone! In this safety training video we’ll cover a few common safety-related issues and discuss ways you can minimize or reduce risk. Safety is everyone’s responsibility.

Crossing Guard Safety

The goal? The safety of children. A Crossing Guard’s job is protecting them. What could be more important than that? In 2008, one-fifth (20%) of all children between the ages of 5 and 9 who were killed in traffic crashes were pedestrians. Roadway crossings are complex, with many things to pay attention to. Children have neither the experience, nor the ability to understand the complexity of an intersection. This safety training video is designed to help the new or experienced crossing guard understand the regulations relating to traffic safety and how to safely help children cross the street.

Active Shooter Facts and Prevention

Incidents involving active shooters continue to be in the news. These acts of violence are becoming more commonplace in today’s society, and although your chances of being a victim of an active shooter incident are minuscule, it is important your school and your associates plan and be prepared for such an incident. The purpose of this informational training is not to alarm viewers, but rather to enlighten them to some of the elements of an active shooter scenario and what they can do to be prepared to deal with such an act in your school.

Security

Cybersecurity

When your employee is at risk, your business is at risk. Organizations need to be one step ahead of the criminal wave. Americans are more worried about cybercrime than being a victim of violent crime and with good reason. Any computer connected to the internet is vulnerable and most users are not properly trained to avert cyberattacks. Hackers are becoming more sophisticated in their attempt to steal trade secrets, bank accounts and employee data. This program discusses cyber defense awareness training programs, hackers, data breaches, and security solutions.

Heads of Security

This comprehensive safety video is designed to help the new or experienced security professional. It contains a wealth of information from around the shop.

Tool Theft Prevention

Construction sites are a common target for thieves. Equipment is parked in remote locations and building materials and tools are easily targets for vandals. This video provides a number of tips and techniques to help you reduce or even stop theft of your equipment.

DOT HazMat Security Training In-Depth

In an effort to fight terrorism and improve the security of hazardous materials being shipped, the Department of Transportation has added three major security requirements to their HAZMAT regulations. Companies that handle hazardous materials must develop a “Security Plan,” and give their employees “Security Awareness” and “In-Depth Security” training. This video makes employees aware of the risks associated with transporting hazardous materials and gives them an understanding of the DOT’s HAZMAT security requirements, the risks associated with transporting hazardous materials, the contents of the HAZMAT Security Plan, organizational security structure, facility security objectives, security procedures, employees’ security responsibilities, actions to take in the event of a security breach.

DOT HazMat Security Awareness

In an effort to fight terrorism and improve the security of hazardous materials being shipped, the Department of Transportation has added three major security requirements to their HAZMAT regulations. Companies that handle hazardous materials must develop a “Security Plan,” and give their employees “Security Awareness” and “In-Depth Security” training. The training program “DOT HazMat Security Awareness” focuses on helping employers provide their employees with the security awareness portion of this training, giving employees an awareness of the security risks associated with transporting hazardous materials.

Areas covered in this program are: The DOT HAZMAT security requirements, Security risks associated with transporting hazardous materials. Methods that have been designed to enhance transportation security. How to recognize security risks. Responding to possible security threats.

Working With Special Needs Children

Driving Safety Operations

Working with children that have special needs is a unique job, an important job. There are a lot of people depending on you, not just the kids. But, the kids are why you’re here, right? Part of your job is safety. The safety of your kids and your own personal safety isn’t a safe environment what we want for everyone! In this safety training video we’ll cover a few common safety-related issues and discuss ways you can minimize or reduce risk. Safety is everyone’s responsibility.

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Areas covered in this program are: The DOT HAZMAT security requirements, Security risks associated with transporting hazardous materials. Methods that have been designed to enhance transportation security. How to recognize security risks. Responding to possible security threats.
Security Awareness for Work, Travel, and Home  
Whether we are at work, traveling, or at home, maintaining awareness about security is one thing that each of us can do to make our world a little safer for everyone. The purpose of this video is to increase awareness of security issues and help viewers to understand what they can do to remain secure while at work, while traveling or at home.

**Topics include:**  security for hotels, guests, security while driving, airport security, security in the home are also covered in the program.

Manager on Duty — Hospitality Version  
This video focuses on some of the more vital issues relating to safety and security. A manager on duty may not actually perform the duties or responsibilities in each issue we discuss, but they are responsible to ensure they are done, or not done, to protect the safety of guests, property, and associates.

**Topics include:** guest privacy, evictions, DRAM shot, aggressive behavior, employee/guest injuries, noise complaints, drugs/weapons, and many more.

Hotel Security: The Basics  
This program is designed for new or inexperienced security staff. The program teaches: the basics of hotel security: how to dress, how to interact with guests, how to conduct routine security duties, dealing with suspicious individuals and others. The program also discusses security personnel’s role in customer service as well as which attitudes and behaviors enhance a property’s image and those they should avoid. A great program for orientation training for security staff.

**Topics Include:**
- security staff up to date and engaged in potential issues at your property,
- the basics of hotel security: how to dress, how to interact with guests,
- security awareness and the issues facing the hospitality industry as a whole.

Hotel Security Handling Modern Threats  
This program is designed to take the viewer past the basics into some of the regulatory challenges facing hotel security personnel in today’s business environment.

**Topics Include:**
- ever-expanding liability, the Emergency of Standards and Guidelines, the risk assessment process, a growing demand for dangerous activities, the ongoing threat of terrorism.
- A great way to keep your security staff up to date and engaged in potential issues at your property, and the issues facing the hospitality industry as a whole.

Security Begins at the Front Desk  
Security at a hotel requires the participation and cooperation of everyone on staff, not just security personnel. Front desk personnel are a crucial part of the security of your property. They are often the first line of defense and have perhaps the most visible role in spotting and preventing potential threats, and reporting suspicious activity. Without vigilant front desk staff, the security of any property is at higher risk. This program is a great tool for training front desk associates, bell staff, or anyone working in, around, or near your property’s lobby.

**Topics Include:**
- protecting guest privacy, human trafficking, emergency response, key control.

Security Awareness – Hospitality Version  
Wearing a hotel’s uniform experience. There’s always a list of activity. Guests and employees arrive and depart around the clock. This activity makes for an exciting workplace, but it also increases security risks both in public and non-public areas. This program is designed to make associates more aware of their responsibilities and provide them with techniques and procedures to ensure their own safety, and the safety of guests. In addition, the video takes a look at a few common situations and illustrates the right way and the wrong way to handle them. Great for everyone on staff.

**Topics Include:**
- workplace security, employee identification and access, threats of workplace violence, harmful materials in mail and shipments.

Hotel Security Not on My Shift  
Security is a part of your job. No matter what part of the property you work in. The front desk, housekeeping, engineering, valet, and others have an equal responsibility when it comes to maintaining the security of your facilities. This responsibility is awareness – keeping your eyes open for suspicious activity, knowing what to look for, and reporting it when you see it. You can help protect yourself, your co-workers and your guests from tragedy. This video tells you how.

**Topics Include:**
- suspicious activity, knowing what to look for, and reporting it when you see it.

Safety and Security  
Everyone deserves to work in a safe and secure environment, but companies can’t create this environment without the help of each and every employee. This video shows employees how to take personal responsibility for on-the-job safety and security, so that they can really make a difference. This video contains dramatic scenarios that show what could happen if employees don’t work toward safety and security in the workplace.

**Each scenario illustrates one of the following points:**
- Be alert to intruders, what can happen when an intruder is allowed into your company, and what to do if it happens.
- Observe posted warnings, what posted warnings protect, and how to take responsibility for following them.
- Support your company’s drug-abuse policy, why your support is crucial, and how to handle problems discreetly.

Enforcing Security Rules: The Security Officer’s Role  
The enforcement of security rules is a continuing responsibility of uniformed security officers. Although employees’ supervisors are ultimately responsible for explaining and enforcing security and other workplace rules, supervisors can’t keep an eye on their employees every minute. That’s why security officers must understand and enforce the rules. It’s a rather difficult responsibility. This video program provides security officers with methods and information to make them more effective in this important job.

Anthrax Threat  
This video outlines the steps one should take to deal with suspicious letters or packages. It provides a detailed summary of what anthrax is, how someone can become infected, and how the infection affects the body. It emphasizes how knowledge, a calm attitude, and taking proper precautions are the best defense against any potential anthrax threat. This video is the first in a new six-part series on terrorism.

Man on Duty — Hospitality Version  
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Severe Weather Alert: Are You Prepared? [Concise]

Would you know what to do if a severe weather event occurred in your area? Severe weather can happen anywhere at any time. You must be prepared, because you often have to respond with little or no notice. This program offers some facts, tips, and warnings that can help you survive serious weather emergencies.

Topics include: severe weather watches and warnings, hazards posed by thunderstorms, flooding and moving water, being prepared for tornadoes, emergency response plans, and precautions to take once a storm has passed.

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Bio-Terrorism

The Centers for Disease Control (CDC) has identified particular viruses as high-priority agents for bioterrorism because they include organisms that pose a risk to national security. Learn about Category A high-priority biological diseases such as Anthrax, Botulism, Plague, Smallpox, Tularemia, and Viral Hemorrhagic Fever.

Security Procedures for Armored Transportation

Security is at the very heart of the Armored Transport Industry. While every transport company has their own individual policies and procedures, the techniques and processes in this video are common to anyone transporting cash or other valuables in an armored vehicle. A great introduction or refresher for the basics of armored vehicle security.

Topics include: the importance of proper uniform, use of deadly force, exiting and entering the vehicle, driver and cash tech responsibilities, proper parking robbery response.

Bomb Threat Procedures

This program trains all employees on bomb threats, emergency action procedures, what to look for, and actions employees and management can take to reduce the impact of real or fake bomb threats. Each facility’s emergency evacuation procedures will complement this training.

Severe Weather Safety: Prepare, Survive and Recover

Because severe weather can strike anywhere without notice, you must be ready to respond appropriately. Lightning, flooding, pouring hail, tornadoes, and hurricanes cause property damage, injuries, and fatalities in all parts of the world each and every year. While any one of these weather events can cause destruction alone, when their effects are combined, the consequences can be devastating. For this reason, it is imperative that everyone be prepared for inclement conditions, no matter where they live and work, and that’s the purpose of this program — to review the proper actions that should be taken before, during, and after a severe weather event.

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Hurricanes, Tornadoes and Floods

We have witnessed the devastating effects of natural disasters such as hurricanes, tornadoes, and floods during the past several years. We cannot stop mother nature, but we can reduce damage to property and protect people’s lives with proper preparation. This program will show the viewer how to prepare for an impending catastrophe. This viewer will learn the emergency procedures that apply before, during, and after the storm.
Ski Area Safety

Ski Area: Professional Skiing and Riding
In a ski area, some people forget about safety. But safety must remain in the forefront of everyone’s mind. This video outlines some of the most common hazards on the mountain and details actions that can be taken to help minimize the risk to guests and employees alike. This is a great program for beginners and an even better program for experienced professionals who think they know it all!

Categories: Ski Area Safety
Length: 6 minutes
© 2018

Ski Area: Safe Lifting
Lifting, carrying—we do it all the time. Sometimes it’s something simple as a piece of paper off the ground, other times it’s something heavy like a fallen skier. They both have one thing in common, they can injure your back if not performed properly. But the good news is, they can all be performed properly. And if you do, you shouldn’t experience any discomfort, pain, or debilitating injuries. Yes, there’s a safe way to lift anything, and this program shows you how.

Categories: Back Care, Ski Area Safety
Length: 4 minutes
© 2018

Ski Area: Safe Operation of Snowmobiles
Snowmobiles are versatile machines in use at just about every winter resort. They are also potentially dangerous, especially when operated near skiers, regardless of experience level. This video takes a look at some basic safe operating procedures and provides some common sense tips about how to prevent accidents and injuries.

Categories: Equipment Specific Videos, Ski Area Safety
Length: 8 minutes
© 2018

Ski Area: Situational Awareness
Situational Awareness—wherever you go, it’s the key to safety. In a factory, in a hotel, on the road and at a ski resort. This video stresses personal responsibility for accident prevention and teaches the system “Observe, Decide, Act” for correcting hazards.

Categories: Ski Area Safety
Length: 5 minutes
© 2018

Ski Area: Slips and Falls
Ski Areas—snow, ice, water, slippery surfaces—they increase the potential for a slip, trip or fall. But does this mean a slip, trip or fall will happen? Of course not. Slips, trips and falls are preventable and that’s what this program is all about—prevention. The program examines some common slip, trip and fall accidents common to ski areas and examines the root causes of each.

Categories: Fall Protection / Prevention, Ski Area Safety
Length: 7 minutes
© 2018

Driving In Extreme Weather Conditions — Trucking
The information in this program will reinforce safety practices when you drive and work in extreme weather conditions. As you drive through challenging weather conditions, proceed slowly and cautiously. Discusses several types of conditions you might encounter while driving in heavy snow, black ice, poor visibility, construction, and night driving. Provides suggestions to help you avoid an accident.

Earthquake Safety
Damage from a major earthquake can be wide spread, devastating to our homes, industry, to our complex roadways, and to some large public buildings. Earthquakes cannot be prevented, but knowing what to do before, during, and after an earthquake can make all the difference. The most crucial element in surviving any type of natural disaster is preparation. Effective preparation can save your life, the lives of family members, or of co-workers. This program explains how to prepare for earthquakes and other emergencies at work. Designed to mitigate property damage and prevent injuries during emergencies.

Categories: Driving Safety, Severe Weather, Truck and Transit
Length: © 2011

Preventing Hypothermia
Hypothermia can be a serious health problem. This film covers all aspects of prevention and treatment. A great program for anyone who works, lives, or travels to locations with harsh winter conditions.

Categories: Winter / Holiday Safety, Severe Weather
Length: © 2004
### Solid Waste

**Safety Orientation: Solid Waste Training**

This program provides a broad overview of hazards Solid Waste workers face in the course of their everyday jobs. Contains critical information for new employees but also effective for experienced workers.

- **Address:** proper clothing, personal protective equipment, fire protection, mechanical and electrical safety.

**Commercial Operations: Solid Waste Training**

Commercial routes have specific hazards. This program addresses these hazards and outlines steps that should be taken to minimize risk.

- **Topics include:** safe vehicle operation, container pickup and accessibility, roll-off containers, transfer stations, landfills, and more.

**Pre-Trip Inspection: Solid Waste Training**

The trucks and equipment your company operates are great pieces of equipment. They’re versatile. They’re powerful. And, they have to be inspected. A proper inspection protects workers and those working around them by ensuring that the equipment they are using is mechanically safe. And that’s what this video is all about how to perform a thorough, consistent and accurate pre-shift inspection.

**Route Safety: Solid Waste Training**

Identifying and eliminating hazards are part of each driver’s responsibilities. This program will help drivers analyze hazards and report them immediately to ensure their safety, the safety of their equipment and the safety of others on the same route in the future.

- **Topics include:** Pavement Damage, Overhead Hazards, Loading Docks, Container Accessibility, Unsanitary Conditions, Hazardous Waste and other hazards.

**Backing Accident Prevention: Solid Waste Training**

A large portion of total accidents in the Solid Waste industry occur while backing. However, backing accidents are 100% Preventable. This program will give your drivers effective tools and teach them techniques that will help them avoid backing accidents.

**Residential Operations: Solid Waste Training**

Residential routes present unique hazards.

- **This program addresses:** vehicle safety, trash pick-up, customer relations, trips and falls, loading, and dumping.

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### Speak Up About Safety!

**I Chose to Look the Other Way: Three Stories of Workplace Safety**

In this new version of the popular safety poem “I Chose to Look the Other Way,” viewers will witness examples of three common scenarios of workers not speaking up about safety. The storylines feature a failure to follow lockout/tagout, an employee neglecting to wear PPE, and a worker choosing not to wear fall protection as the primary causes of incidents that result in fatalities; however, your employees will learn that the root cause of each was a reluctance to speak up. They will be convinced that speaking up about unsafe acts is critical in the prevention of workplace injuries.

**Knock It Off! (Concise)**

Jeff “Odie” Espenship is a United States Air Force A-1 Warthog fighter pilot and international airline pilot. As a popular motivational speaker, he uses his unique experiences to connect with audiences and explain how to work safely in a high-risk and sometimes dangerous environment. He is also the founder and owner of Target Leadership, an organization dedicated to teaching safety leadership and creating a positive safety culture. In this program, Odie discusses the concept of calling a “knock it off” immediately when recognizing dangerous behavior, while his friend and fellow fighter pilot Wes Sharp encourages viewers to speak up and tell co-workers to “keep off the grass” when they witness an unsafe act. While recalling personal experiences from their military careers involving “knock it off” and “keep off the grass,” Odie and Wes teach essential lessons that can be applied to any work environment.

**Knock It Off!**

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**I Chose to Look the Other Way (Non-Graphic)**

When employees are willing to speak to co-workers about unsafe acts, injuries can be prevented. This video dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are matched with the video’s action to deliver a stimulating safety message.

**Speak Up About Safety!**

By choosing to look the other way, he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Verses from the poem are matched with the video’s action to deliver a stimulating safety message.
I Chose to Look the Other Way (Concise)

Employees being ready, willing and able to give and accept constructive safety feedback is one of the most powerful and effective ways to improve workplace safety. In this unique presentation, Safety Professional Tom Harvey encourages viewers to have the confidence and courage to engage in a constructive safety conversation when a safety problem arises. He also reviews the guidelines that we all should follow once we make the commitment to get involved in the feedback process. Real-world examples of workers communicating with one another are used to illustrate how positive reinforcement is a far better method of encouraging safe behavior than giving negative feedback and criticism.

What Would You Say? (Concise)

We all occasionally witness unsafe behavior. But talking with our co-workers about safety can be difficult. We don’t want to hurt feelings, we don’t want to make people mad. But we don’t want anyone to get hurt. This new video helps us learn to effectively communicate with our co-workers when we see them behaving unsafely. What Would You Say? features three potentially hazardous workplace incidents in which workers confront each other about the hazards. In each incident, examples of poor communication are demonstrated. Then examples of effective and positive communication techniques are demonstrated. Techniques that we can all use, on the job and off.

This video focuses on easy-to-use communication techniques including:
be positive, show that you are concerned about their safety, explain the consequences of the hazard or unsafe behavior, be specific with your comments. The video also helps us learn to respond in a positive way if someone is pointing out our unsafe actions. Suitable for new and experienced employees in a wide variety of settings. Available in eight languages.

I Chose to Look the Other Way

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I Could Have Saved A Life That Day

This dramatic video tells the story of an employee who failed to take action when witnessing the warning signs of impending workplace violence. His decision to “look the other way” not only ended in the senseless death of a co-worker but also resulted in a fellow employee spending the rest of his life behind bars.

I Could Have Saved A Life That Day (Concise)

The video’s action to deliver a stimulating safety message.

Ready, Willing and Able: Giving and Accepting Constructive Safety Feedback (Concise)

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Heat Stress: Working Safely in the Heat (Concise)  
Each year on average 370 people are killed at work by heat stress and over 3,000 workers suffer heat-related injuries that can have life-long consequences. Working in hot conditions can easily bring on heat-related illnesses if we aren’t proactive in preventing them. So it is important to understand that heat stress and heat-related illness can cause more than just discomfort. If it’s not treated early enough — they can lead to hospitalization or even death.

This program provides an overview of how the body regulates heat and how to recognize the warning signs when these processes aren’t working.

The viewer will learn to recognize and treat symptoms of heat rash, heat cramps, heat syncope, heat stress, heat stroke. Most importantly, the program offers advice on preventing symptoms from occurring and understanding how to work safely in the heat.

Categories: Heat Stress, Summer Safety  
Length: 6 minutes  
© 2018

Heat Stress: Working Safely in the Heat  
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Categories: Heat Stress, Summer Safety  
Length: 12 minutes  
© 2018

Understanding and Preventing Heat-Related Illnesses (Concise)  
As hot conditions intensify this summer and we continue to perform our regular job duties, the potential for heat-related illnesses rises dramatically. Collectively known as heat stress, these illnesses are serious and can even cause death in some cases. Your employees must be vigilant in their efforts to prevent them. This safety video program discusses how hot conditions affect the human body, the symptoms of heat-related ailments and what to do if we start to experience them, how to treat victims of heat stress, and most importantly, the precautions that must be taken to avoid problems when working in hot environments.

Other topics include: becoming acclimated to the heat, use of the buddy system, preventing heat stress at indoor facilities, and specialized clothing and protective devices for working in hot conditions.

Categories: Heat Stress, Summer Safety  
Length: 9 minutes  
© 2011

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Other topics include: becoming acclimated to the heat, use of the buddy system, preventing heat stress at indoor facilities, and specialized clothing and protective devices for working in hot conditions.

Categories: Heat Stress, Summer Safety  
Length: 16 minutes  
© 2011

101 Days of Summer Safety (Concise)  
From the Memorial Day weekend through the Labor Day holiday, we enjoy all types of warm-weather events, but summer is also a critical time for injuries. In fact, more mishaps occur during these 101 days than they do the rest of the entire year. The key to preventing summertime injuries is to utilize the same safe work practices and attitude we use on the job and apply them to our off-job activities.

This video provides a variety of safety tips that will help protect employees from common hazards of the season.

Categories: Summer Safety, Off Job Safety  
Length: 11 minutes  
© 2008

Summer Sports and Recreation Safety  
Summertime allows many enjoyable activities after work, on the weekend, and while on vacation. While we all enjoy summer sporting and recreational activities, we must also be alert to their dangers. We must continue to be aware of our own personal safety as well as the safety of those around us. Personal safety is a responsibility both on and off the job. This video points out many off-job hazards and provides safety tips to help you stay safe this summer.

Topics include: avoiding heat stress, injury risks of various sporting events, safety precautions for the pool and lake, boating safety, and water skiing safety.

Categories: Off Job Safety, Summer Safety  
Length: 10 minutes  
© 2008

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Categories: Summer Safety, Off Job Safety  
Length: 20 minutes  
© 2008

Working Safely in Hot Environments (Concise)  
This program shows viewers how to prevent and respond to various heat-related problems by using prevention techniques, how to recognize the signs and symptoms of heat stress, and what first aid procedures to administer when assisting victims of specific heat-related illnesses. Featured are several heat-related illness scenarios that illustrate the importance of staying alert, using good judgment, and knowing the warning signs of heat stress when working in hot environments.

Categories: Heat Stress, Summer Safety  
Length: 10 minutes  
© 2001
Supermarket Safety

Convenience Store Safety
There are many things to keep in mind when working in a convenience store; safety and security should be at the top of the list. This program was developed to increase employee awareness in areas such as proper housekeeping and safe lifting procedures. Viewers are also given information relating to proper actions to take to prevent robberies as well as how to act during and after a robbery or attempted robbery.

Baler Safety — Supermarket Series
Different types of balers may operate in slightly different ways. But they all have common safety hazards and safe operating procedures. This program is designed to train employees how to operate a baler safely.

Box Cutter Safety — Supermarket Series
Regardless of the type of box cutters used in your store, they all can cause serious injuries if not used properly. This short video is designed to show employees the dangers of box cutters as well as steps they can take to remain safe.

Topics include: safe postures, blade disposal and safe blade changing techniques.

Back Injury Prevention — Supermarket Series
This program stresses preparation, technique and fitness as the keys to back injury prevention. The importance of stretching and warming up is stressed as a way to be proactive about back safety. Safe lifting techniques are vital in a supermarket/grocery environment due to the wide range of lifting challenges. A variety of situations are presented along with ways to prevent strain, stress or injury.

Safety Orientation — Supermarket Series
The supermarket/grocery environment presents a broad range of safety training challenges. This program touches on many of the most common hazards and examines ways to minimize risk. Viewers receive brief, overview training on a variety of topics including: preventing slips and falls, back injury prevention, preventing cuts and burns, food safety, hazard communications, machinery safety and more.

Preventing Slips, Trips, and Falls — Supermarket Series
Supermarkets. Grocery Stores. Busy places with a lot of activity and foot traffic. Not just out front on the sales floor but in the back room as well. Personal safety, the safety of fellow team members and the safety of our customers should be our top priority. One way to make your store a safer place for everyone is by preventing slips, trips, and falls. Slips, trips, and falls are some of the most common incidents in your industry and it doesn’t have to be that way. Why? Because slips, trips, and falls are almost always preventable. This program shows you how.
To the Point Series

To the Point About: Eliminating Driving Distractions

While most people envision distracted driving as a teenager using a cell phone behind the wheel, the problem is really a lot more complex than that. Distraction also involves many other factors, including compliance, fatigue, and frustration. This program discusses the dangers of distracted driving and provides an overview of the various types of distractions. It also explains how one distraction can lead to another and reviews tips, practices, and habits that can be used to eliminate driving distractions, prevent vehicle crashes, and save lives.

Topics include: why distracted driving is a problem, the four specific types of distraction, multi-faceted distractions, controlling potential distractions before driving, the roles of our physical and mental states in driving awareness, and how to avoid complacency while driving.

Length: 11 minutes

To the Point About: Respiratory Protection

Our workplace is full of hazards, hazards that can hurt us or kill us. Controlling these hazards and preventing injuries is the point of our safety and health program. One such hazard is presented by airborne contaminants that can cause lung damage, cancer, and other serious conditions. The proper use of respiratory protection to defend against these hazards can prevent illnesses and save lives. That is the point of this program. So pay close attention as we get to the point about respiratory protection.

Topics include: fit testing, assigned protection factors (APFs), particulate filter respirators, chemical cartridge respirators, powered-air purifying respirators, the three classes of atmosphere-supplying respirators, user seal checks, basic respirator safety precautions, and proper cleaning and storage procedures.

Length: 13 minutes

To the Point About: Preventing Head Injuries

To prevent the 65,000 workplace head injuries that occur annually, the most important thing workers can do is to always wear their hardhats when required. This program stresses to viewers that wearing a hardhat is one of the most important things workers can do to keep us out of situations that require evasive action in the first place. This program provides an overview of the defensive driving practices all vehicle operators should follow to avoid costly and sometimes deadly traffic accidents.

Length: 10 minutes

To the Point About: Ladder Safety

Step ladders, straight or extension ladders, rolling ladders, step stools, and specialty ladders—each have the potential to be very dangerous, so it is critical that workers follow safe work practices when using any type of ladder to avoid mishaps and injuries. This program provides an overview of the safe work practices employees must follow to prevent falls from ladders and other injuries.

Topics include: common ladder mistakes such as ladder selection, ladder inspection, transporting a ladder, proper ladder setup, climbing and working on a ladder safely.

Length: 14 minutes

To the Point About: The Hazard Communication Program and GHS

Various chemicals present many physical and health hazards that cause property damage or harm people. Protecting workers from exposure to hazardous chemicals can prevent injuries and illnesses. This program reviews the Hazard Communication Program and how employees can avoid chemical exposures.

Topics include: three types of chemical hazards, pictograms, container labels, hazard and precautionary statements, and safety data sheets.

Length: 13 minutes

To the Point About: Welding Safety

This program discusses the safe work practices that should be followed when handling, transporting, securing, and storing compressed cylinders. It also explains how one distraction can lead to another and reviews tips, practices, and habits that can be used to eliminate driving distractions, prevent vehicle crashes, and save lives.

Topics include: personal protective equipment: labels and Safety Data Sheets; transporting, placing and securing cylinders; proper hook up: leaks; cylinder storage.

Length: 11 minutes

To the Point About: Hot Work and Welding Safety

Extremely hot metal, intense light, sparks and molten slag, damaged or defective welding equipment, and cluttered work areas are all hazards associated with hot work and welding tasks. Because these jobs have the potential to be very dangerous, it is imperative that welders and their co-workers remain focused on their jobs and follow all safe work practices to avoid fires, injuries, and property damage.

This program provides an overview of the precautions that must be followed while performing welding and other hot work.

Topics include: clothing and PPE, designated and non-designated areas, precautionary measures, fire watch duties, good housekeeping, pre-job inspection, protecting co-workers from hot work hazards.

Length: 12 minutes
To the Point About: 

**Personal Fall Arrest Systems – Canada**

**Canadian Version**

Work above ground comes with increased risk because of the possibility of a fall. While your organization maintains railing on commonly-used elevated work areas, workers must sometimes venture beyond this protection. When this is the case, a personal fall arrest system is required. This program reviews the proper selection and use of fall arrest equipment.

**Topics include:** the three components of a personal fall arrest system, calculating fall distance, safe uses of self-retracting lifelines, using fall arrest equipment 100% of the time, and survival and rescue after a fall event.

**Categories:** Fall Protection / Prevention

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To the Point About: 

**Machine Guarding and Safety Devices**

Typically, it’s a machine’s operator who is in the closest proximity to a machine’s hazards. As a machine operator, you must make it a point to know and understand the hazards presented by any machine or equipment you are assigned to operate. This program provides an overview of a machine guarding program, including: a machine’s point of operation and other hazards; safe operating procedures; personal protective equipment; good housekeeping; use of machine guards, electrical interlocks, pressure-sensing devices, and two-hand devices.

**Categories:** Machine Guarding, To the Point Series

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To the Point About: 

**Handling Materials Safely**

Handling materials safely, whether by lifting and carrying objects by yourself or by moving them with mechanical devices such as hand trucks and forklifts, doesn’t have to be difficult, but it does require effort and a good safety attitude. This program discusses the safe work practices workers must follow to prevent injuries and property damage while transporting loads throughout the workplace.

**Topics include:** personal protective equipment, lifting loads safely; safe lifting techniques; carrying and setting down loads; hand trucks, carts, and dollies; handling pallets safely; safe use of pallet jacks; and forklifts.

**Categories:** Materials Handling, To the Point Series

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To the Point About: 

**Good Housekeeping**

Good housekeeping goes a long way in preventing fires, falls, and other situations that often lead to injury. Practicing good housekeeping procedures must be incorporated into every job you perform and be an integral part of your commitment to workplace safety. This program discusses the practices employees should follow to maintain a tidy and well-organized work area.

**Topics include:** correcting and preventing tripping hazards; correcting and being aware of slipping hazards; fire prevention; good housekeeping in office environments.

**Categories:** Housekeeping, To the Point Series

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To the Point About: 

**Arc Flash Protection**

Because energized electrical parts expose workers to the risk of electric shock or exposure to an arc flash, employees must know and understand how to protect themselves from these two electrical hazards. This program provides an overview of the electrical safety program as it relates to arc flash protection and safe electrical work practices.

**Topics include:** approach and arc flash boundaries, incident energy analysis, arc flash protection and PPE categories, creating an electrically safe condition.

**Categories:** Arc Flash / NFPA 70E, Electrical Safety, To the Point Series

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To the Point About: 

**The Safe Operation of Aerial Work Platforms**

Unsafe operation of aerial work platforms, also known as elevated work platforms (including boom lifts and scissor lifts), often has devastating consequences. Making sure these mobile and elevated work platforms are operated in a safe manner must be the operator’s top priority. This program discusses the safety precautions these workers must follow to prevent injuries and property damage.

**Topics include:** operator training, pre-operation inspection, mounting, and moving the lift; basic safe work practices, and lowering and dismounting the platform.

**Categories:** Aerial Work, To the Point Series

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To the Point About: 

**Industrial Crane Safety**

The movement of materials by industrial cranes can be quite hazardous to operators, pedestrians, and company property. Ensuring that operators of industrial cranes are fully trained and always operate their crane in a safe manner can prevent injuries and save lives. This safety training video reviews how to properly rig and transport loads.

**Topics include:** pre-operation inspection; sling inspection; proper rigging procedures; lifting and moving loads safely.

**Categories:** Electromechanical, To the Point Series

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To the Point About: 

**Preventing Electric Shock**

Direct, wood chips, nails, hazardous chemicals, radiant light, and countless other items can strike or enter the eye and cause injury. Taking proper precautions and wearing the appropriate protection against eye hazards can prevent eye injuries. This program provides an overview of your organization’s plan to protect your sight and points out how the use of various protective devices can prevent eye injuries.

**Topics include:** safety glasses, prescription and contact lenses, goggles and face shields, laser and welding protection, and basic eye safety precautions.

**Categories:** Electrical Safety, To the Point Series

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To the Point About: 

**Preventing Eye Injuries**

Dust, wood chips, nails, hazardous chemicals, radiant light, and countless other items can strike or enter the eye and cause injury. Taking proper precautions and wearing the appropriate protection against eye hazards can prevent eye injuries. This program provides an overview of your organization’s plan to protect your sight and points out how the use of various protective devices can prevent eye injuries.

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To the Point About: 

**Preventing Back Injuries**

Improper lifting and posture can lead to a variety of painful back injuries. Practicing safe lifting techniques and maintaining neutral posture can prevent those injuries. This program explains how to lift and carry objects properly as well as how to maintain your back’s natural “S” curve while sitting or standing.

**Topics include:** how back pain and injuries occur, proper lifting techniques, physical lifting situations, and maintaining neutral posture. The DVD includes the Spanish version at no extra charge.

**Categories:** Back Care, To the Point Series

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<td>To the Point About: Personal Protective Equipment</td>
<td>What our body parts are exposed to certain hazards, there is a potential for bodily harm to occur. Properly selecting and wearing personal protective equipment can reduce or eliminate this exposure, prevent injuries, and save lives. This program reviews the basics types of personal protective equipment and how to use it to prevent injuries.</td>
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<tr>
<td>To the Point About: Lockout/Tagout</td>
<td>The unexpected starting of machinery or other unplanned releases of hazardous energy can have devastating consequences. Controlling hazardous energy can prevent injuries and save lives. This program explains the procedures workers must follow to protect themselves during lockout operations.</td>
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<td>Conditions that exist inside confined spaces such as manholes, tanks, vessels, pits, and similar areas can hurt or kill workers. Controlling access to confined spaces and the hazards they contain can prevent injuries and save lives. This program details the steps outlined in the Confined Space Entry program that are designed to keep confined space workers safe.</td>
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<td>To the Point About: Bloodborne Pathogens</td>
<td>Bloodborne pathogens are tiny microorganisms found in human blood or other bodily fluids that can cause diseases in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives. This program discusses the components of an Exposure Control Plan, and safe work practices that protect employees from exposure.</td>
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<td>To the Point About: The Proper Use of a Fire Extinguisher</td>
<td>Due to the risk of fires in the workplace, fire extinguishers have been placed throughout our facility. Using a fire extinguisher properly to put out a fire can prevent injuries and save lives. This program discusses the various types of extinguishers, deciding whether to use one and how to use one properly.</td>
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<tr>
<td>To the Point About: Fire Prevention and Response</td>
<td>Work materials, equipment and other objects are all at risk for catching on fire in our workplaces. Correcting fire hazards and knowing how to respond to a fire can prevent injuries and save lives. This program discusses how workers can prevent fires and how they should respond should one occur.</td>
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<td>Bloodborne pathogens are tiny microorganisms found in human blood or other bodily fluids that can cause diseases in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives. This program discusses the components of an Exposure Control Plan, and safe work practices that protect employees from exposure.</td>
</tr>
<tr>
<td>To the Point About: The Proper Use of a Fire Extinguisher</td>
<td>Due to the risk of fires in the workplace, fire extinguishers have been placed throughout our facility. Using a fire extinguisher properly to put out a fire can prevent injuries and save lives. This program discusses the various types of extinguishers, deciding whether to use one and how to use one properly.</td>
</tr>
<tr>
<td>To the Point About: Lockout/Tagout</td>
<td>The unexpected starting of machinery or other unplanned releases of hazardous energy can have devastating consequences. Controlling hazardous energy can prevent injuries and save lives. This program explains the procedures workers must follow to protect themselves during lockout operations.</td>
</tr>
<tr>
<td>To the Point About: Confined Space Entry</td>
<td>Conditions that exist inside confined spaces such as manholes, tanks, vessels, pits, and similar areas can hurt or kill workers. Controlling access to confined spaces and the hazards they contain can prevent injuries and save lives. This program details the steps outlined in the Confined Space Entry program that are designed to keep confined space workers safe.</td>
</tr>
</tbody>
</table>
To the Point About: Safe Forklift Operation — Canada
Unsafe operation of forklifts often contributes to property damage and employee injuries. Ensuring that drivers operate forklifts in a safe manner can prevent injuries and save lives. This program reviews the proper operating procedures for forklift operators to follow to keep themselves and their co-workers safe.

Topics include: operator training and certification, pre-operational inspection, maintaining a truck's stability, lifting and placing loads, safe driving techniques, and loading docks and trailers.

The DVD contains the Spanish version at no extra charge.

To the Point About: Lockout/Tagout — Canada
The unexpected starting of machines or other unplanned releases of hazardous energy can have devastating consequences. Controlling hazardous energy can prevent injuries and save lives. This program explains the procedures workers must follow to protect themselves during lockout operations.

Topics include: employee designations, situations requiring lockout, lockout/tagout devices, energy control procedures, and returning equipment to service.

The DVD includes the Spanish version at no extra charge.

To the Point About: Preventing Hearing Loss — Canada
Power tools, lawn equipment, metal working machinery, air compressors, and countless other pieces of machinery or tools generate noise at levels high enough to damage our hearing. Controlling our exposure to high levels of noise can prevent the life-changing effects of hearing loss. This program explains how the hearing loss prevention program works to protect workers' hearing.

Topics include: permissible exposure levels, use of earplugs, ear muff use, audiometric testing, and the importance of protecting our hearing.

The DVD includes the Spanish version at no extra charge.

To the Point About: The WHIMS Program and GHS — Canada
Various chemicals present many physical and health hazards that cause property damage or harm employees. Protecting workers from exposure to hazardous chemicals can prevent injuries and illnesses. This program reviews the hazard Communication Program and how employees can avoid chemical exposures.

Topics include: three types of chemical hazards, pictograms, container labeling, hazard, and precautionary statements, and Safety Data Sheets.

To the Point About: Bloodborne Pathogens — Canada
Bloodborne pathogens are tiny microorganisms found in human blood or other bodily fluids that can cause diseases in humans. Controlling our exposure to bloodborne pathogens can prevent these diseases and save lives. This program discusses the components of an Exposure Control Plan and safe work practices that protect employees from exposure.

Topics include: occupational exposure, routes of entry, universal precautions, handling potentially infectious material, and responding to an exposure.

Trenching & Shoring

Trenching and Excavation Safety: The Scott May Story
Trenching and excavation work — it's the starting point of most construction projects. Before you dig, there's a lot you need to know, because the risks, just like the weight of the soil, are too great to take a chance. This type of work is dangerous, with more than 100 workers killed in trench accidents each year. So if you work in a trench or excavation, no matter what your job, you need to know the safety requirements and that's the purpose of this program. Construction Safety Professional Bob Synnett returns to discuss the safety rules for trenching operations and when they apply, as well as to share the lessons learned from the story of Scott May, a young worker who was killed in a tragic excavation accident.

Categories: Trenching & Shoring, Construction
Length: 12 minutes

Trenching and Excavation Safety: The Scott May Story (Concise)
Trenching and excavation work — it's the starting point of most construction projects. Before you dig, there's a lot you need to know, because the risks, just like the weight of the soil, are too great to take a chance. This type of work is dangerous, with more than 100 workers killed in trench accidents each year. So if you work in a trench or excavation, no matter what your job, you need to know the safety requirements and that's the purpose of this program. Construction Safety Professional Bob Synnett returns to discuss the safety rules for trenching operations and when they apply, as well as to share the lessons learned from the story of Scott May, a young worker who was killed in a tragic excavation accident.

Categories: Trenching & Shoring, Construction
Length: 12 minutes

Trenching and Shoring Safety
Topics included in this safety video are: causes of fatalities, soil, causes of cave-ins, what is a trench, OSHA standards, what the competent person must do, inspections, hazardous atmospheres, water control, soil classification, manual testing, and the pocket penetrometer.

Categories: Trenching & Shoring, Construction
Length: 10 minutes

Canadian Programs

To the Point Series,
Communications,
3697
13 minutes

© 2009
Categories:
4055
29 minutes

© 2011
Categories:
4056
22 minutes

© 2011
Categories:
4057
10 minutes

© 2009
Categories:
4058
12 minutes

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Categories:
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12 minutes

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Categories:
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### Truck and Transit

#### Professional Truck Driving
As a professional truck driver, you're likely to spend a great deal of your time navigating some of the most crowded and dangerous roads out there. Bumper to bumper highway traffic, crowded city streets, and drivers who don't always obey the rules of the road are just some of the hazards you encounter each day. Being a professional, your priority is to get your load to your destination safely and on time. Following the rules for defensive driving will help you keep yourself, your load and your truck safe and avoid costly and even life-threatening accidents. This program provides a basic overview of safe driving techniques to help truck drivers avoid hazards on the road.

#### Coupling and Uncoupling Tractors/Trailers
As a professional truck driver, you drive thousands of miles on all different kinds of roads and every day you face challenging conditions and hazards that require the knowledge and skills of a professional. One of the biggest challenges you have to deal with before you even hit the road is an integral part of your everyday activities: the hooking up, and at the end of your day, the unhooking of your truck's components. This program demonstrates how to properly couple and uncouple a trailer to a truck.

#### Delivery Truck Driver Training
Driving a delivery truck safely has its hazards, but being informed about certain aspects of the job will help keep you safe. The material covered in this program goes beyond just safe driving. This program addresses “safe lifting” which is not only a part of a delivery driver's job, but essential to their health and well-being.

**Topics include:**
- pre-trip inspection
- distracted driving
- driving in bad weather
- this is an excellent program for anyone in the delivery business, new or experienced

#### Dump Truck: Operation and Safety
Safe operation practices for semi-trailer and single body trucks are covered by this video. Department of Labor accidents are used to provide examples of the dangers of backing, uneven terrain, and tip-overs. A paper mill hauling operation is the backdrop for a complete view of the dangers anyone operating a dump truck.

**Topics include:**
- pre-operation inspection
- causes of accidents
- load distribution
- and surging

#### Heavy Truck Braking System and Braking Techniques
The single most important component in any vehicle is the braking system, especially on heavy trucks. The tractor portion of a semi-tractor trailer rig may have 10 or more valves controlling the air flow to the brakes. Teaches types of braking systems found on large trucks versus cars. Illustrates how important maintaining the braking system is, and the amount of force to stop a fully loaded truck within a short distance. The difference between the standard braking system and ABS system is discussed.

#### Driving In Extreme Weather Conditions — Trucking
The information in this program will reinforce safety practices when you drive and work in extreme weather conditions. As you drive through challenging weather conditions, proceed slowly and cautiously. Discusses several types of conditions you might encounter while driving in heavy snow, black ice, poor visibility, construction, and night driving. Provides suggestions to help you avoid an accident.
Leading Indicators: The Tenerife Tragedy

The worst aviation accident in history occurred in 1977 when two 747 jets collided on the island of Tenerife, killing 583 people. Just like hazardous situations that lead to injuries in the workplace, there were several “leading indicators” or warning signs preceding the collision that warned of impending danger. In this presentation, fighter pilot and safety speaker Jeff “Odie” Espenship discusses these leading indicators that led to this tragedy and encourages viewers to slow down, re-plan and refocus when these warnings appear in our workplaces.

Leading Indicators: It’s the Little Things (Concise)

Jeff “Odie” Espenship is a United States Air Force A-10 Warthog fighter pilot and also an international airline pilot. As a flight leader, he knows what it takes to operate safely in a high-risk and sometimes dangerous work environment. In this dynamic presentation, Odie discusses his experiences involving shortcuts and complacency as a pilot and how they relate to common workplace situations. Because these leading indicators tend to snowball and contribute to accidents, he stresses that employees must always be aware of the “little things” and take action when they tempt us or our co-workers to perform unsafe acts.

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Meeting Openers,

Trenching & Shoring,

Attitude,

Attitude,

Attitude,

True Safety Stories

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418

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Trenching and Excavation Safety:
The Scott May Story (Concise) 1

Trenching and excavation work— it’s the starting point of most construction projects. Before you dig, there’s a lot you need to know, because the risks, just like the weight of the soil, are too great to take a chance. This type of work is dangerous, with more than 100 workers killed in trench accidents each year. So if you work in a trench or excavation, no matter what your job, you need to know the safety requirements and that’s the purpose of this program. Construction Safety Professional Bob Synnett returns to discuss the safety rules for trenching operations and when they apply, as well as to share the lessons learned from the story of Scott May, a young worker who was killed in a tragic excavation accident.

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Trenching and Excavation Safety:
The Scott May Story 2

Trenching and excavation work— it’s the starting point of most construction projects. Before you dig, there’s a lot you need to know, because the risks, just like the weight of the soil, are too great to take a chance. This type of work is dangerous, with more than 100 workers killed in trench accidents each year. So if you work in a trench or excavation, no matter what your job, you need to know the safety requirements and that’s the purpose of this program. Construction Safety Professional Bob Synnett returns to discuss the safety rules for trenching operations and when they apply, as well as to share the lessons learned from the story of Scott May, a young worker who was killed in a tragic excavation accident.

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Just A Second Ago: The Brad Livingston Story 3

When Brad Livingston decided to violate procedures, participate in a shortcut and condone the unsafe actions of a co-worker, his world was literally blown apart in a matter of seconds. As Brad was engulfed in flames, he fully expected to die, but thoughts of his three young daughters inspired him to fight for his life. In this motivational presentation, Brad humbly points out how his choices and decisions that day contributed to the death of a co-worker, life-changing injuries to himself and unimaginable grief and trauma to his wife Bobbi and their three young daughters. To prevent others from making the same mistakes he did, Brad motivates his audience to maintain a proper safety perspective and helps them truly understand why they must work safely every day. Your facility’s presentation will improve when workers hear the lessons shared by Brad Livingston.

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The Bernie Inman Story (Concise) 4

Bernie and Sheila Inman’s world was turned upside down when Bernie suffered horrific injuries at work, leaving him in a coma with a grim prognosis: no chance of meaningful recovery. If he were to survive, the doctors predicted he would be blind, brain damaged and completely paralyzed. In this program, Bernie and Sheila candidly discuss the events leading to Bernie’s injuries, and in the process deliver a powerful message on the importance of safety awareness, safe work practices and the far reaching effects of a workplace injury. After listening to Bernie and Sheila’s message, viewers of this unique presentation will understand the importance of seemingly simple safety choices and decisions. Bernie does not know or understand why he survived this ordeal, but he insists on turning his tragedy into a positive by sharing his story with others. Topics include: complacency and shortcuts, how your choices affect others, PPE, ripple effects of an injury, and reasons to work safely.

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The Bernie Inman Story 5

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The First Step 2

This is the story about how one wrong step, one wrong action can change your life forever. Candace Camañan, a young college student, worked summers at a paper mill in her home town. She had worked at the mill three years and was comfortable with the work and familiar with the environment; so familiar that she thought nothing of taking an un-routed shortcut— stopping over a conveyor system that ran at floor level. But one day she stepped too short, catching her foot in the conveyor and eventually losing her left leg from the knee down. Candace dramatically describes this tragedy and the safety lessons she learned from it. Her story will help your employees realize that the first step to not being injured is knowing that you can be injured. Candace Camañan can speak in person for your company or event. Aurora Pictures can work with you to get this insightful and energizing speaker to help enable a culture of safety.

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Billy Robbins’ Hooked On Safety: “My World” 3

Do your employees believe an accident-free workplace is a possibility? Let Billy Robbins convince them that it is absolutely possible if they are highly motivated, committed, and have a vision for it. In this unique, fast-paced Powerpoint presentation, one of the top motivational speakers in the safety field shares viewers how changed attitudes produce safety. Billy’s blend of humor, audience participation, and the story of his own incident drive home the point that accidents don’t just affect your life, but also the lives of everyone around you.

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Brian’s Story: You Can Make A Difference 4

Jeff Bell received the phone call that every parent fears. His son Brian, a young man full of potential and promise, had been killed on the job. In this powerful presentation, Jeff Bell introduces his son Brian and takes the audience step by step through the events leading to his death. During his presentation, Jeff introduces an experienced safety facilitator for a large paper mill, takes every opportunity to explain what is required to prevent such tragedies.

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The 18-Minute Version 4

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The 20-Minute Version 4

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18-Minute Version 4

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10-Minute Version 4

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22-Minute Version 4

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The Kevin Bailey Story

This unique and powerful presentation documents the devastating consequences of poor safety practices. Kevin Bailey suffered a traumatic amputation of his right leg at the hip and devastating injuries to his left leg after being caught in a powerful rotating shaft. As Kevin fights for his life, the video shows how this type of injury affects not just Kevin, but his entire family.

Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 19 minutes
© 2001

The Mark Standifer Story: Lessons Learned from An Arc Flash Tragedy

Mark Standifer received second- and third-degree burns over 40% of his body and was nearly killed when he was engulfed in an arc blast while performing an electrical task at a wastewater treatment plant. While installing relays on the door of a 13,800-volt switchgear, he made several crucial errors resulting in a tragedy that will affect Mark and his family for the rest of their lives. In this powerful program, viewers will see the mistakes Mark made and learn the lifesaving lessons from the incident.

The importance of understanding all hazards of a job task and taking the necessary precautions to protect yourself from them is stressed throughout the video.

Topics include: always following safe electrical work practices, the dangers of complacency when performing electrical work, hazards of jewelry and flammable clothing, and the purpose of an arc hazard analysis.

Categories: Arc Flash / NFPA 70E, Electrical Safety, True Safety Stories
Length: 10 minutes
© 2004

The Kevin Bailey Story

Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 19 minutes
© 2001

One Will Die: The John Martin Story (Concise)

A true story about attitudes, behaviors, and consequences. This video contains valuable safety lessons for any organization and drives home the importance of developing a true culture of safety. John Martin was a risk-taker and everyone knew it. When John and others took shortcuts to be more productive, it created tension among co-workers who were perceived as being slow. John Martin was asked to service a large pump that was underneath a 25,000-gallon cooking vessel containing black liquor, a hot, caustic liquid used to cook wood chips in the paper industry.

An inexperienced operator opened the valve, blasting John with thousands of gallons of the hot, caustic liquid. John was burned over 70% of his body and his eyes were badly damaged. John was not expected to survive his injuries. John Martin did survive and has overcome his bum injuries and over six eye surgeries. By examining the various actions, attitudes, and behaviors that contributed to his incident, John helps others find ways to improve their own safety. This program will benefit all employees, managers, and supervisors.

Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 12 minutes
© 2005

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The importance of understanding all hazards of a job task and taking the necessary precautions to protect yourself from them is stressed throughout the video.

Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 19 minutes
© 2001

One Will Die: The John Martin Story (Non-Graphic)

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Categories: Attitude, True Safety Stories, Behavior Based Safety
Length: 10 minutes
© 2005
Tree Trimming Safety

- Categories: Utility Safety
- Length: 18 minutes
- © 2019

**Tree trimming** — it’s a job that requires a professional attitude and a high level of training in order to work safely and productively. The very nature of tree trimming lends itself too many hazards. Of course, we all are aware of the potential of a serious fall, but there are also risks of coming in contact with energized utilities, falling trees and limbs, contact with poisonous, poison oak, or even snakes. High noise levels and contact with high-speed equipment such as grinders, chippers, and of course chainsaws, also pose a hazard. This program discusses the safety precautions and maintenance procedures workers must follow to avoid injuries during tree trimming operations.

**Topics include:**
- pre-job planning
- PPE
- maintaining tools and equipment
- safe use of boom trucks, aerial baskets and ladders
- safe chainsaw use
- felling and bucking trees
- overhead power lines
- and working with chippers.

Snowplow Safety

- Categories: Equipment Specific Videos
- Length: 24 minutes
- © 2003

This program discusses how the safety operate snowplows so operators can safely complete their tasks. Although they seem easy to use, they can be very dangerous when used by untrained drivers.

**Topics include:**
- pre-operational inspection
- obeying local, state, and federal laws
- marking and flagging
- "V" plows; wing plows; special cutting edges
- on-off ramps and intersections
- one-way plows
- reversible plows
- city streets
- animation shows difficult plowing concepts
- interstate highways
- two-lane country roads
- and interstate plowing techniques

Motor Grader: Operating Tips

- Categories: Utility Safety
- Length: 10 minutes
- © 2003

This video is a collection of operating tips that you can use in your day-to-day operation including wheel lean, frame articulation, spreading windrows, and reducing duck-walking.

Motor Grader: Snow Plowing

- Categories: Utility Safety
- Length: 10 minutes
- © 2003

Motor graders are excellent machines for moving snow. This video illustrates several techniques that can save time and improve efficiency while opening and widening roads.

Right of Way Mowing Safety

- Categories: Utility Safety
- Length: 10 minutes
- © 2018

This video will train new operators in the important pre-start inspection as well as remind experienced operators before they begin another mowing season. The dangers of right-of-way mowing are documented and pointed out to all operators. This program is divided into two parts: pre-start and on-the-job operating.

**Topics include:**
- guards
- shields
- and other manufacturer provided safety devices
- mower inspection and adjustments
- demonstrates rollover accidents
- working around high-speed traffic
- and crossing highways.

Seeing Is Believing, Safely Exposing Buried Utilities

- Categories: Utility Safety
- Length: 30 minutes
- © 2006

Knowing the colors and meaning of utility markers is only part of the answer to safe, damage-free digging. Physically exposing buried utilities in a safe, efficient way is absolutely vital to any installation or repair. Learn the most efficient and cost-effective means through this video.

**Topics include:**
- one-call requirements
- open-trench and trenchless vacuum systems
- hand-digging and damage response.

Tower Safety and Rescue

- Categories: Fall Protection / Prevention
- Length: 10 minutes
- © 2013

Working on towers is demanding and dangerous. This video offers training to help take the danger out of the equation. Video covers a comprehensive list of topics ranging from pre-work inspection to ascending and maneuvering on the tower. Special emphasis is placed on proper fall protection equipment and procedures. This program also details safe, proper rescue procedures for someone injured or otherwise in need of help on the tower.

**Tips from the Pros: Snow Removal Techniques**

- Categories: Winter / Holiday Safety
- Length: 24 minutes
- © 2005

Helps teach snow plowing on city streets, country roads, and interstates. Different types of snowplows and blowers shown in use on trucks, wheel loaders, and motor graders.

**Topics include:**
- pre-trip inspections
- and what to look for
- suggested plowing techniques
- on interstate highways
- two-lane country roads
- and city streets
- animation shows plowing concepts
- on off ramps and intersections
- one way plows
- reversible plows
- "V" plows
- wing plows
- special cutting edges for ice.

Bucket Truck Safety

- Categories: Equipment Specific Videos
- Length: 13 minutes
- © 2008

Bucket Trucks are great tools used in a broad range of industries for a variety of uses. They allow workers to reach places they could not normally reach and do jobs they could not normally do alone. But there are dangers workers may face, and that’s what this program is all about.

**Topics include:**
- the hazards associated with bucket trucks
- and steps that can be taken to help minimize risk to keep your employees safe, as well as those working around them.
Welding Safety
To the Point About: The Safe Use of Compressed Gas Cylinders
Flammable or toxic contents, corrosive substances, gas leaks, unsafe handling and storage techniques, improper hook up, incorrect equipment storage or disposal, and other potential causes of injury and property damage related to compressed gas cylinders. Because of these dangers, workers who handle these cylinders must take necessary precautions to avoid mishaps.
This program discusses the safe work practices that should be followed when handling, transporting, securing, and storing compressed cylinders.
Topics include:
- Personal protective equipment: labels and safety data sheets, transportation, placing, and securing cylinders; proper hook up; leaks, cylinder storage.

To the Point About: Hot Work and Welding Safety
Extremely hot metal, intense light, sparks and molten slag, damaged or defective welding equipment, and cluttered work areas are all hazards associated with hot work and welding tasks. Because these jobs have the potential to be very dangerous, it is imperative that welders and their co-workers remain focused on their jobs and follow all safe work practices to avoid fires, injuries, and property damage.
This program provides an overview of the precautions that must be followed while performing welding and other hot work.
Topics include:
- Clothing and PPE: designated and non-designated areas, precautionary measures, fire watch duties, good housekeeping, pre-job inspection, protecting co-workers from hot work hazards.

Hot Work Safety and the Permitting Process
This video program reminds employees that there are a number of hazards associated with welding and cutting tasks, and explains the equipment and safe practices employees can use to avoid them. More than half a million U.S. workers in various industries perform welding, cutting, brazing, and soldering work as part of their jobs every day. In one year’s time, these tasks will kill more than 50 of them; thousands more will be injured. Some of their workplaces will have been damaged by fires and explosions as well.
Areas covered in the course include:
- The potential hazards of welding, designated areas, work permits and confined spaces; preventing fires while welding; protecting against toxic fumes, gasses, and other hazards.
- Gloves, clothing, and other protective equipment; and more.

Pre-Shift Walk Around Inspection: Backhoes
Backhoes must be inspected before they are operated, every time it’s operated. It’s the law. A proper inspection protects the operator and those working nearby by ensuring that the equipment is mechanically safe. This program reviews how to perform a thorough and accurate pre-shift inspection.

Stretching at Work
A cost-effective and motivational video for reducing workplace injuries. This new video describes and demonstrates stretching and warm-up exercises in an electric utility environment. This video can be customized to any work environment.

Flagger Safety
Training for anyone who is assigned the task of traffic control/flagger. Explains proper equipment, operating rules, and professional attitude during this important assignment. Updated.

Chain Saw Safety
Public works and other occupations often use chain saws in tree trimming, landscaping maintenance, brush control, and home use. There are many risks involved requiring proper instructions on safe procedures.

Pre-Shift Walk Around Inspection: Backhoes
Categories: Utility Safety, Equipment Specific Videos, Construction
Length: 15 minutes
© 2006

Stretching at Work
Categories: Back Care, Employee Health, Utility Safety
Length: 13 minutes
© 2005

Flagger Safety
Categories: Utility Safety, Construction
Length: 8 minutes
© 2014

Chain Saw Safety
Categories: Equipment Specific Videos, Maintenance & Operations, Utility Safety
Length: 13 minutes
© 2001

To the Point About: The Safe Use of Compressed Gas Cylinders
Categories: Materials Handling, To the Point Series, Welding Safety
Length: 11 minutes
© 2018

To the Point About: Hot Work and Welding Safety
Categories: Welding Safety, To the Point Series
Length: 12 minutes
© 2018

Hot Work Safety and the Permitting Process
Categories: Welding Safety, Fire Safety
Length: 14 minutes
© 2017

Hot Work Safety and the Permitting Process
Categories: Welding Safety, Fire Safety
Length: 14 minutes
© 2017
Working Safely With Compressed Gas Cylinders (Concise)

Safety must be a worker’s number one priority when handling, using, and storing compressed gas cylinders. They present some very specific hazards that can be the source of serious injury. With the average cylinder weighing about eight pounds, unsafe handling techniques result in thousands of sprains, strains, bruises, and broken bones each year. In addition, various contents of gas cylinders can pose additional hazards: flammable or explosive gases, substances that displace breathable air, or create a toxic atmosphere or gases that may be corrosive or toxic to the skin and eyes. This safety training video reviews the safe work practices that can help workers prevent injuries and property damage when working with or around compressed gas cylinders.

Topics include: preparing to handle cylinders, safe transportation and handling, securing cylinders, proper hook-up, testing for leaks, cylinder storage.

Creating Safety in Welding Operations (Concise)

Welders take pride in their work. After all, their welds are visible for all to see. To avoid injury, welders must also take pride in their safety and make sure safety is also visible for all to see. Every day, welders are confronted with many hazards that can cause serious injury and property damage. Hot metal, intense light, noxious fumes, and heavy equipment are only a few potential dangers these employees can encounter. It is imperative that workers who weld be able to recognize all the hazards of their jobs and know how to control or eliminate them. In this program, welders are provided an overview of safety issues related to welding operations and what actions they must take to avoid injury to themselves and their co-workers.

Topics include: fire prevention, permits, housekeeping, ventilation, PPE, respirator use, and working in close proximity with other welders.

High-Impact Welding Safety (Concise)

This powerful program uses six accident re-creations to remind viewers that welding and cutting operations are inherently dangerous, and that workers who weld must follow all safety rules to protect themselves from serious injury or death. The video also illustrates positive welding and cutting safety points on a variety of topics.

Topics include: gas welding, arc welding, fire prevention, handling/storage of gas cylinders, confined space work, and personal protective equipment.

Preventing Fires During Hot Work Operations

Collectively known as hot work, such processes require specific permits and procedures be followed to prevent the ignition of vapors, liquids, and solids that may be in or near the work area. Careless hot work operations can quickly lead to fires, extensive property damage, severe injuries, or death. This program discusses the safe work practices that should be taken to prevent such incidents, and reviews the responsibilities of those workers involved in hot work tasks.

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Topics include: gas welding, arc welding, fire prevention, handling/storage of gas cylinders, confined space work, and personal protective equipment.
Walking Safely in Icy Conditions

There's a good chance that all of us will find ourselves walking on icy surfaces at one time or another. Even a small piece of ice can end up becoming the most dangerous piece of ice in the world if you're not careful. Not only do many people die each year when striking their heads on concrete after a slip on ice, but also many other injuries occur, such as dislocated hips, dislocated shoulders, and broken ankles.

In this program, EMT/firefighter Martin Lesperance explains how and why walking on icy surfaces is dangerous, as well as the proper safety precautions viewers should take when walking on snow and ice.

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Cold Stress — Working Safely in Cold Weather

Anyone who works outside on a regular basis knows that at some point or another, you're going to experience cold and wet weather conditions. These working conditions can threaten your ability to do your job safely, as cold can have negative effects on the body. This is known as cold stress. Cold and wet weather can begin to have negative effects on the body in temperatures as high as 59°F. This safety video helps employees understand and recognize why it's important to keep an eye out for the effects of cold stress.

Topics Include:
- Hypothermia — symptoms and prevention, frostbite symptoms and treatment, trench foot treatment.

Winter Safety

The change of seasons often sneaks up on us. It seems that one moment we’re working under the autumn sunlight, and the next we’re watching the first snowfall and listening for school closings. The onset of winter is a busy time for everyone — schedules get crowded, deadlines creep up on us, and we also have to prepare for are holidays and vacations. Amid all this activity, we often forget to make room for safety, but the winter months and the holiday season can create a number of special hazards that we need to watch out for.

Whether we’re working, playing, or traveling, we need to understand these hazards and know the equipment and safe practices that we should use to prevent accidents and injuries during the winter season. This program reminds employees about the special hazards that winter brings and what they should do to avoid them.

Topics Include:
- Dressing for winter: shoveling snow safely, preparing vehicles for cold weather, defensive driving, working outside in the cold, fire prevention and response, and celebrating the holiday season safely.

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Don't Slip When Getting In or Out of a Vehicle

Martin Lesperance gives tips to getting in and out of a car safely when there's nowhere to park but near a dangerous patch of ice.

Winter Walking: Staying On Your Feet

By its very nature, winter walking is a seasonal safety issue, usually limited to several months. Yet thousands of serious injuries happen every winter. And the personal and financial impacts of a wintertime injury can last throughout the year for the individual and for the employer. This safety video helps the viewer understand the need to adjust our walking behavior and techniques when the snow begins to fall.

Viewers will learn:
- Why we need to adjust our walking techniques in winter.
- Winter hazards to be alert for.
- Walking techniques for winter conditions.
- Procedures for Staying on your feet.
- Techniques to minimize the effects of a fall.

Back to Work, Back to Safety

Distraction, falling out of routine, reporting for work exhausted, forgetting about common hazards, not being aware of workplace changes, frustration, poor job planning and organization, depression and mood swings are all common contributors to workplace incidents after spending time away from work. This program explains and illustrates each of these issues through a series of examples, testimonials and incident reenactments. Viewers will learn many valuable safety lessons about the pitfalls workers experience when they return from vacation, extended illness, or other absence.

Working Safely in Cold Weather

Not only does cold weather make your working environment more difficult, it can also be hazardous to your health. It has the ability to cause hypothermia and frostbite. It can also present treacherous driving conditions that in some cases can be life-threatening.

This program discusses a number of the hazards that working in the cold presents and shows ways that you can plan ahead to protect yourself from these dangers.

Topics Include:
- Four major contributing factors of cold stress: first aid for hypothermia and frostbite, dressing in layers and other personal protection, safe work practices for preventing cold stress, being prepared to drive in bad weather.

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Winter Driving for Bus Operators

This safety video will enhance bus operator’s winter driving skills and safety awareness. It features real-life driving situations as well as high-quality animation to illustrate a variety of winter driving conditions and challenges that bus operators encounter on a daily basis.

**Topics include:**
- Pre-trip inspection/preparation
- Winter driving techniques
- Bus stop pedestrian safety
- Preventing passenger spills and falls
- Hazardous road conditions, shoulder lane use, and articulated buses.

**Injuries Don’t Take Holidays**

While the holiday season should be a joyous time enjoyed with your family, needless tragedies occur all too often because holiday hazards are ignored. Fire hazards posed by cooking, candles, Christmas trees, and careless smoking are frequently neglected. People often forget about the dangers of driving in wintry conditions or under the influence of alcohol during this time of year.

In this video, EMT/firefighter/best-selling author Martin Lesperance discusses the safety precautions people must take to prevent injuries and deaths during the winter holidays. Martin also recalls real stories of emergencies he has attended to make the point that injures don’t take holidays.

**Winter Driving: When the Rules Change (Concise)**

This attention-grabbing safety video dramatically illustrates the importance of adjusting our driving techniques when winter rolls around. The main character, Larry, appears in this video making one winter driving mistake after another; mistakes we can all learn from. This program also includes a powerful interview with a woman who was involved in fatal wintertime crash—an event that changed her life forever.

**The video addresses:**
- Vehicle preparation for winter: adjusting schedules for winter driving conditions; maintaining good visibility; winter driving techniques, including intersections, cornering, skid control, braking and slowing down; winter survival supplies and techniques.

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**Preventing Hypothermia**

Hypothermia can be a serious health problem. This film covers all aspects of prevention and treatment. A great program for anyone who works, lives, or travels to locations with harsh winter conditions.

**Tips from the Pros: Snow Removal Techniques**

Helps teach snow plowing on city streets, country roads, and interstates. Different types of snowplows/snow blowers shown in use on trucks, wheel loaders, and motor graders.

**A Safety Carol**

Ernest “Scrooge” Hungerfield and Jacob Marley didn’t have time for safety. They thought following safety procedures was a waste of their precious time and they bullied or teased anyone they perceived as “wasting time for safety.”

One day, while performing a task in his usual unsafe manner, Marley is killed. Marley’s death causes Scrooge to become even more convinced that all workplace injuries are unpreventable. The ghost of Marley is doomed to live in the endless dimension of regret and forced to watch the ripple effects of his unsafe actions on himself and his co-workers.

The ghost explains to Scrooge that, too, will be doomed to the same fate if he does not change his ways and embrace safety. Marley’s ghost tells Scrooge he will be visited by the Spirits of Safety Past, Safety Present and Safety Future and he must learn from them to avoid the same fate.

After the three spirits teach him valuable safety lessons about the impact of his past, present and future unsafe acts, Scrooge vows to become a much better place.
Workplace Violence

To the Point About: Responding to Violent Behavior or An Active Shooter

When a violent emergency takes place, it is often a scary and confusing situation. The key to surviving an emergency situation is to stay calm and quickly move away from the danger. This program reviews the actions to take when preparing for and responding to violent behavior.

Topics include: being prepared for a violent emergency, indicators of potentially violent behavior, fleeing from an active shooter scene, hiding from a shooter, fighting back against a shooter, and responding to law enforcement.

Workplace Violence in Healthcare Facilities

Workplace violence is a serious problem in hospitals, urgent care clinics, nursing homes, doctors’ offices, and other healthcare facilities across the country. Thousands of assaults occur every week; employees suffer physical and emotional trauma, some even die.

This training video provides healthcare workers with the information they need to recognize potential violence hazards, prevent aggression if possible, and respond to it effectively when necessary.

Topics include: the history of violence in healthcare facilities, OSHA guidelines for preventing violence, identifying and controlling the potential for violence, employee education and training, responding to violence.

Workplace Violence in Healthcare

Workplace Violence is unacceptable, regardless of the work environment. This program defines different types of workplace violence common to home healthcare situations and discusses ways to prevent incidents. Recognition, prevention, and de-escalation are the main techniques taught.

Violence Prevention — Recognizing The Threat

Whether it’s bullying or harassment or actual physical violence, workplace violence is something that must be taken seriously. The first step in preventing workplace violence is recognizing the potential for violent behavior in an individual before it escalates to a violent action. This program helps us understand what signs to notice in a potentially violent person. And what actions we should take if and when we feel the threat of violent behavior.

Ask your account manager how to get both “Active Shooter — How To Survive” and “Violence Prevention — Recognizing The Threat” for a special bundle price.

Active Shooter: How To Survive

This short, dramatic video clearly demonstrates the essentials for surviving a tragic event that happens all too often across our country. The video follows a dramatization of an active shooter event and identifies proper behavior and procedures that saved the lives of those involved. An emergency response dispatcher then reviews the key actions that saved the employees lives. This is not something we like to think about, but like other safety topics, being aware and prepared can prevent injury and fatalities.

Topics include: recognizing a potential event, how to provide the most useful information to the police, the three key actions needed to survive, how to respond and act when the police arrive.

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Active Shooter Facts and Prevention

Incidents involving active shooters continue to be in the news. These acts of violence are becoming more commonplace in today’s society, and although your chances of being a victim of an active shooter incident are minuscule, it is important your school and your associates plan and are prepared for such an incident. The purpose of this informational training is not to alarm viewers, but rather to enlighten them to some of the elements of an active shooter scenario and what they can do to be prepared to deal with such an act in your school.

Active Shooter: Surviving An Attack

All too often these days we hear about active shooter incidents, multiple shootings in nightspots, public areas, and workplaces. What should employees do to survive if one of these situations takes place where they work? This safety video provides step-by-step explanations of the survival techniques that law enforcement agencies recommend to help people get through an active shooter incident safely.

Topics include: preparing for the unpredictable, recognizing and surviving an attack, running from a shooter, hiding from a shooter, fighting a shooter, what to do when the police arrive.

Bullying and Other Disruptive Behavior

Fear, anger, frustration, humiliation, helplessness — these feelings shouldn’t be part of anyone’s job description. But they can be common in workplaces where bullying and other disruptive behavior is a problem. Your customers know that this type of behavior interferes with the functioning of a workplace, disturbs and threatens employees, and can even affect their health, as well as damage a company’s business and reputation. Employees and managers both need to understand bullying and disruptive behavior, and know what to do to prevent it or shut it down.

This video program focuses on tools and techniques that can be used to raise awareness of the problem in a department, investigate reports of disruptive behavior, and intervene as necessary.
Harassment, Workplace Violence, Workplace Violence

and who to do if this potential becomes reality are discussed in depth. Viewers to develop a sense of confidence if faced with a potentially violent situation.

This program helps you achieve a level of preparedness and allows you to be prepared for and to respond to a violent emergency.

Knowing the proper procedures to follow during an emergency could mean the difference between life and death.

The purpose of this program is to familiarize you with basic response practices when encountering workplace violence, and practices that will help you to be prepared for and to respond to a violent emergency.

TopCs include: Indicators of potentially violent behavior, how to respond to violent behavior, how to respond to an active shooter situation, and how to react when law enforcement arrives at an active shooter scene.

Program objectives: Indicators of potentially violent behavior, how to respond to displays violent behavior, how to respond to a situation involving an active shooter, how to react when law enforcement arrives.

Workplace Violence: Facts and Prevention — Hospitality Version

The potential for workplace violence has become a stark reality in our world today. While the odds of a serious incident happening on your property may be slim, the importance for effective preparedness remains vital. This program helps you achieve a level of preparedness and allows viewers to develop a sense of confidence if faced with a potentially violent situation in the workplace. How to recognize signs of potential problems and who to do if this potential becomes reality are discussed in depth.

Active Shooter and Workplace Violence

Emergencies involving violence are unfortunately a real possibility in today's workplace. This can also include encountering an active shooter on the premises. One of your job responsibilities is to be prepared and know how to respond should such an emergency occur at your workplace. Knowing the proper procedures to follow during an emergency could mean the difference between life and death.

The purpose of this program is to familiarize you with basic response practices when encountering workplace violence, and practices that will help you to be prepared for and to respond to a violent emergency.

TopCs include: Indicators of potentially violent behavior, how to respond to violent behavior, how to respond to an active shooter situation, and how to react when law enforcement arrives at an active shooter scene.

Program objectives: Indicators of potentially violent behavior, how to respond to displays violent behavior, how to respond to a situation involving an active shooter, how to react when law enforcement arrives.

Active Shooter: Helping Prevent Tragedy

Incidents involving active shooters continue to be in the news. These acts of violence are becoming more commonplace in today's society, and although your chances of being a victim of an active shooter incident are miniscule, it is important your organization and your associates plan and be prepared for such an incident. Active shooters can strike where we live, where we work, where we study, where we shop, or any other environment. No business or institution is immune to the potential of an active shooter attack.

The purpose of this informational training is not to alarm viewers, but to enlighten them regarding some of the elements of an active shooter scenario and what they should do to be prepared to deal with such an act.

Active Shooter: Helping Prevent Tragedy — Hospitality Version

This Hospitality Industry specific program informs viewers about active shooter situations. Incidents involving active shooters continue to be in the news. These acts of violence are becoming more commonplace in today's society, and although your chances of being a victim of an active shooter incident are miniscule, it is important your organization and your associates plan and be prepared for such an incident. Active shooters can strike where we live, where we work, where we study, where we shop, or any other environment. No business or institution is immune to the potential of an active shooter attack.

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Conflict Resolution in Industrial Facilities

Conflict in the workplace is inevitable. Anytime two or more people come together, they will eventually disagree about something. While some conflict can be healthy, it is often an indication that there is something wrong. Conflict is frequently a “call to action” a problem crying out for a solution. The good news about conflict is that it is usually based on “caring.” The more someone defends their point of view in an argument, the more they care. But if conflict is allowed to fester and grow without a resolution, it can lead to serious problems such as threats and even physical violence. The effectiveness of an entire organization can be harmed if conflict is allowed to escalate.

Watch Out for Assault

In most workplaces, safety on the job is stressed daily to employees. They are trained in safety procedures, given personal protective equipment, and reminded of OSHA rules and regulations. However, there's another aspect of safety that must also be stressed: how to avoid the personal injuries that can result from criminal assault, either on or off the job. This video program discusses the safety risks that employees face in three particular areas — on the street, in buildings, and in their cars — and offers common sense techniques for avoiding becoming a crime victim.

I Could Have Saved A Life That Day

This dramatic video tells the story of an employee who failed to take action when witnessing the warning signs of impending workplace violence. His decision to “look the other way” not only ended in the senseless death of a co-worker but also resulted in a fellow employee spending the rest of his life behind bars.

I Could Have Saved A Life That Day (Concise)

This dramatic video tells the story of an employee who failed to take action when witnessing the warning signs of impending workplace violence. His decision to “look the other way” not only ended in the senseless death of a co-worker but also resulted in a fellow employee spending the rest of his life behind bars.