SOCIETY INSURANCE

RISK CONTROL
Safety Video Catalog

150 Camelot Drive
Fond du Lac, WI 54935
1-888-576-2438
Fax (920) 922-3710
Instructions

Society Insurance has contracted with the National Resource Safety Center to provide your business with the ability to borrow from their library of health and safety programs for free. Their library contains thousands of the finest safety and health programs produced. This inventory of videos covers a wide range of topics, including a whole section devoted to videos in Spanish.

1. Once you have selected your program of choice, please complete the safety video lending agreement on the next page and return to Risk Control.
2. We will order the video on your behalf and have it shipped directly to your business in a pre-paid container.
3. At the conclusion of the 14-day borrowing period, return the program to National Resource Safety Center in the enclosed pre-paid shipping container.

If you have any questions or need further assistance with the ordering process, please do not hesitate to contact us.

Contact Information

Use the following to reach Risk Control:

Risk Control
150 Camelot Drive
Fond du Lac, WI 54935
Phone: (888) 576-2438
Fax: (920) 922-3710
riskcontrol@societyinsurance.com
Society Insurance

Safety Video Lending Agreement

Society Insurance is pleased to provide you with access to the National Resource Safety Center library program. We have a contractual arrangement with NRSC in Santa Ana, CA, which enables us to provide their safety programs to you on loan. You may borrow one safety program at a time for 14 days. The video lending library is available in both DVD and VHS format.* You may search for safety training videos under various categories at www.nationalresourcesafetycenter.com. In order to use this library you must agree to the conditions outlined below:

1. **SHIPPING POLICY AND CHARGES:** Safety programs are on loan to you with NO RENTAL FEES for a 14-day period. The 14 day period commences the day the programs are shipped. You will need to order your video at least 5 days in advance of your scheduled safety meeting.

2. **COMPLETION OF FORM:** Please complete the request form below, sign and return to Society Insurance. You may send the form to us by mail, fax, or by email. Once the form is received by Society Insurance, we will process your request within 2 business days.

3. **GRACE PERIOD:** You will be allowed a return grace period of up to (10) calendar days beyond the due date of your order. After the grace period expires, and the program(s) are not returned to the library, the program(s) will be considered lost and you will be billed for the cost to replace the program(s) not to exceed $200 per lost program. There is a $50 restocking fee for programs returned after grace period ends.

4. **LOST OR DAMAGED PROGRAMS:** The borrower is liable for programs that are lost or damaged (other than from shipping). We recommend that you carefully inspect all programs when they are first received. If a program is determined to be damaged, Society Insurance must be notified immediately. The borrower is liable for programs not returned on or before the due date and grace period. Any programs not returned (other than being lost in the mail) will be billed to you for their replacement.

5. **RESTRICTIONS:** Programs may not be shown where an admission is charged. **NOTE:** Federal law provides severe civil and criminal penalties for unauthorized reproduction, distribution or exhibition of copyrighted motion pictures. (Title 17, United States Code, Sections 501 and 506).

6. **DISCLAIMER:** While the information contained in the programs provided by National Resource Safety Center is believed to be reliable and correct, National Resource Safety Center makes no warranty, expressed or implied, with respect to the use of any information, method, process disclosed or that such use may not infringe upon privately owned rights and does not assume any liability or responsibilities, expressed or implied with respect to the use of any information, method, or process disclosed in these programs or the accuracy of the information herein.

7. **RETURN ORDER FORM TO:** Attn: Risk Control Services
   150 Camelot Drive
   Fond du Lac, WI 54935
   Fax (920) 922-3710
   riskcontrol@societyinsurance.com

*Please note not all programs are available in both formats.

### Safety Program Request Order

<table>
<thead>
<tr>
<th>Video Number: ________________</th>
<th>Alternate Selection Video Number ________________</th>
<th>Requested Viewing Date: ________________</th>
</tr>
</thead>
</table>

Rush Shipping _____ Your policy #: ________________

Contact Name: ______________________ Email ______________________ Phone ______________________

Shipping Address: ______________________ City: ______________________ State ______ Zip __________

Signature ______________________ Dated ________________

Account Number: 10700
# TABLE OF CONTENTS

Accident Investigation .................................................. 3  
Agriculture and Forestry ................................................ 4  
Asbestos Awareness ....................................................... 6  
Back Injury Prevention ................................................... 7  
Bloodborne Pathogens ................................................... 14  
Chains, Cranes and Hoists ................................................ 16  
Confined Spaces ........................................................... 18  
Construction Industry .................................................... 21  
Disasters and Emergencies .............................................. 29  
Driving Safety ............................................................ 32  
Electrical Safety .......................................................... 44  
Employee Safety .......................................................... 48  
Environmental Safety .................................................... 52  
Ergonomics ................................................................. 52  
Fire Safety ................................................................. 56  
First Aid ..................................................................... 60  
Fleet Maintenance ......................................................... 66  
Forklift Safety ............................................................. 67  
General Safety ............................................................ 71  
Hand, Wrist and Finger Safety .......................................... 86  
Hazardous Materials ...................................................... 89  
Health and Wellness ..................................................... 102  
Heat Stress ................................................................. 107  
High Voltage ............................................................. 109  
Home/Off the Job Safety ................................................ 112  
Hospitality ................................................................. 113  
Lockout/Tagout ............................................................ 117  
Machine Safeguarding ................................................... 121  
Management & Supervision ........................................... 122  
Office Safety .............................................................. 135  
Personal Protection Equipment ....................................... 136  
Public Agency ............................................................. 143  
Retail Industry ............................................................ 149  
School ...................................................................... 149  
Slips and Falls ............................................................ 152  
Spanish Titles ............................................................. 156  
Substance Abuse ......................................................... 173  
Tools and Machinery ..................................................... 177  
Welding .................................................................... 181
This program stresses the fact that accidents don't just "happen." They are the result of unsafe acts and/or unsafe behavior of employees. This program will train the employee on how to reduce accidents and injuries on the job.

This video reviews the four main stages of an accident investigation and stresses the benefits of a proper accident investigation.

This program demonstrates the need to investigate accidents and to complete reports properly. It explains the basic form and why the information is necessary.

This program is designed for the safety manager. It discusses ways to evaluate the effectiveness of your safety program and how to make appropriate improvements and corrections.

This video demonstrates techniques for identifying the contributing factors in an accident in order to prevent the same type of accident from happening again.
This video demonstrates the need to investigate accidents and how to complete reports promptly and completely. It explains what basic information is necessary and why.

Helps Employees identify workplace hazards; maintain records of illness, injuries and their causes. It explains, step by step, exactly what the new requirements are and how to fill out the proper forms. This is a very detailed video.

Helps managers and supervisors meet the updated record keeping requirements of 29 CFR Part 1904. This program provides the information managers and supervisors need to comply with OSHA's revised regulation, and allows an organization to quickly identify and eliminate repetitive hazard situations. "OSHA Record keeping for Managers/Supervisors" covers the details of the regulation's requirements and shows actual workplace incidents that demonstrate what their responsibilities are in documenting and reporting recordable accidents. Other areas covered in the program are revisions in the regulation, why record keeping is important, which record keeping requirements apply to specific work environments, using the new record keeping forms and "Recordable Incident" scenarios.

Demonstrates the need to properly complete the accident investigation and why the information is important.

This video teaches step-by-step techniques on how to conduct a proper accident investigation of employee injuries on the construction site. Discusses the role of the safety supervisor and the safety committee. This older "slides on tape" production by the Associated General Contractors for the construction industry, in cooperation with OSHA, is informative although it should be viewed by a supervisor prior to being shown to a large audience.

Blow-down areas should be logged to avoid wasting salable wood and to minimize beetle infestation. Fallers and machine operators with expertise in handling snags are shown safely clearing Blow-down.
Seat belts save lives! This program uses interviews with workers who were involved in HEAVY EQUIPMENT accidents. (Tractor backhoes, etc.) The common thread among them? Their lives were saved by seat belts.

Falling trees can be dangerous. "If you're thinking about other things, you'd better hang up your saw..." That's the first message in this video about safe falling procedures. It includes tips about maintaining equipment, having a falling plan and the all-important first aid kit.

Pesticides are made to kill. Whether they kill a pest or a person depends on the dose. This video shows what you can do to reduce your exposure to pesticides and their possible effects.

This video stresses the importance of following proper safety procedures when dealing with points such as pesticides. Reviews toxicity effects, how to read and understand chemical labels, routes of exposure, and personal protective equipment.

Pesticides are used in many agricultural and silvicultural operations. Discusses selection, use, storage and personal protective equipment.

In this video, three common tractor accidents are dramatized, demonstrating how novices and experienced tractor operators are equally likely to ignore safety precautions. This video offers detailed explanations of safe tractor operating procedures.

Many public agencies are responsible for trimming trees. This video addresses the safety and maintenance procedures for working with chainsaws and chippers, as well as general tree trimming safety.
Tractors are "Power on Wheels". That power can help you, injure or kill you. This five minute refresher is designed to help tractors make your life easier - not shorter.

Working with a tractor-loader-backhoe puts you in the center of countless hazards. This video shows how a 360 degree perspective can keep you safe. Viewers are asked to ensure visibility all around the work area, to the "One Call" system and to climb on and off equipment correctly. The use of stabilizers and weight distribution is discussed to ensure a safe work environment.

Tractor turn-overs and other tractor related accidents occur too often in the agriculture industry. This video provides tractor operators with "safety basics" vehicle operations, pedestrian safety, safe operation, machine guarding and pre-inspection checklists.

Directed specifically towards fruit growers and workers, this video highlights the proper use of ladders in pruning and harvesting, pesticide application and safe operation of farm machinery.

Asbestos cement pipe (A/C pipe) has been in use in water and sewer applications for years. Though many agencies are avoiding using A/C pipe, it is still in the ground and subject to repair. Asbestos is a carcinogen and care must be used when working with this material. Safe methods for cutting, milling and disposal are detailed.

Informs Employees of the potential hazards involved when working with asbestos and the precautions that are necessary to reduce the incidence of exposure and contamination. The program discusses the common routes of asbestos and describes how asbestos fibers can harm tissue and cause disabling or life threatening diseases. The program stresses that smoking and working with asbestos greatly increases the risk of lung disease. Work practices, proper protective equipment, and tools are covered.
This dramatization brings home the facts about asbestos hazards and exposure. The importance of following OSHA’s guidelines for asbestos handling is emphasized.

This video describes the removal process of asbestos, OSHA guidelines, and health risks associated with asbestos exposure. Health risks and how to protect yourself are also covered.

Defines Asbestos, its related habits and where it can be found. Explains how to reduce exposure to this cancer causing substance. A must see!

This video describes the removal process of asbestos, OSHA guidelines, and health risks associated with asbestos exposure and how to protect you.

Asbestos, once widely used, has been linked to a number of illnesses. This video outlines the historical uses of asbestos and overviews its status in industry today.

This is an excellent program for businesses with maintenance personnel intending to remove and dispose of asbestos from their facility. It covers the planning and work procedure stages, work site preparation, and necessary safety precautions throughout the removal and disposal.

The goal of this presentation is to inform people of positive ways to prevent back injuries and motivate them to use the techniques presented in this video program. Ideal video for office workers.
Public works and construction employees have special needs for back care. The "old" lift with your legs routine does not always apply. Employees work in mud, rain, snow, and heat. Shoveling, using breakers, tamps, lifting concrete bags, etc., are all tasks that require special training to avoid strain/sprain injuries. This video addresses not only safe lifting techniques, but safe methods for shoveling, breaking pavement and other tasks related to strain and sprain injuries.

Back injuries caused by improper handling are still the number one cause of loss time injuries. Many of these injuries and costly workers compensation claims could have been avoided through a combination of techniques involving good ergonomic design, safe lifting practices and exercise. This is a quick paced program that tests the viewer's present knowledge, reinforces existing training and introduces important new concepts for preventing back injuries.
Excellent program for all employees explains how the back works, body mechanics and how each employee can make the proper decision when lifting anything, even in awkward situations.

Avoid back problems caused by improperly lifting, pulling pushing bending or twisting heavy or awkward objects.

Provides an understanding of how the back functions, lifting techniques, as well as demonstrating how to lift safely in a variety of situations.

Lifting, pushing, pulling, pouring and wearing weighty protective clothing all fit the category of manual handling. This video explains through the use of control measures how all manual handling situations should be addressed.

Shows how your back works and how you can support it with good posture and good work habits to avoid costly injuries.

Knowing how your back works can help avoid painful and costly injuries.
Lack of exercise, poor posture, fad diets and even sleeping positions can all affect the health of your back. These habits play a large role in making back injuries the number one safety problem in the workplace. This video shows how to protect you, both at home and on the job.

Great program for all Employees. Explains how the back works, body mechanics and how each employee can make the proper decision when lifting anything, even in awkward situations.

Many worker compensation claims and costs are attributed to back injuries and unsafe lifting. Residential pick up workers, maintenance personnel and drivers are all potential victims of back injuries. This is a great tool to improve your program and to supplement your hands on training.

Examines the correct procedures for moving different types of objects and underlines the principle of safe lifting techniques.

Topics Includes Safe Lifting Techniques Exercise and Stretching, Proper Body Mechanics. And many other tips and techniques guaranteed to help reduce on the job back injuries. This video stresses the importance of individual responsibility in injury reduction and outlines procedures in plain terms that are easy to follow.
# Back Injury Prevention

<table>
<thead>
<tr>
<th>Topic</th>
<th>Video Code</th>
<th>Language</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Light Industrial Back Injury Prevention</td>
<td>L164</td>
<td>Spanish</td>
<td>14 Minutes</td>
</tr>
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This program covers lifting devices and is designed to show how to correctly and safely transfer and lift patients and avoid injury to the lifter.

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<thead>
<tr>
<th>Topic</th>
<th>Video Code</th>
<th>Language</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Mechanical Lifting Devices - Safe Patient Handling</td>
<td>M121</td>
<td>English</td>
<td>15 Minutes</td>
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This program highlights the importance of the use of mechanical lifting devices in the appropriate situation.

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<th>Topic</th>
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</thead>
<tbody>
<tr>
<td>Moving a Patient in Bed</td>
<td>M118</td>
<td>English</td>
<td>10 Minutes</td>
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<tbody>
<tr>
<td>Mechanical Lifting Devices - Safe Patient Handling</td>
<td>M126</td>
<td>English</td>
<td>12 Minutes</td>
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</table>

This program describes how to inspect a load, checking for weight, nails, sharp edges, a weak bottom, or oily spots that could make the load slippery. Body position is stressed as the correct and incorrect way of lifting a load is shown. The program provides safety rules for using special tools in the warehouse including two-wheeled hand trucks, manual pallet trucks, stock-piling ladders and box cutters.

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<th>Topic</th>
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<tbody>
<tr>
<td>Moving a Patient from Bed to Chair</td>
<td>M119</td>
<td>English</td>
<td>10 Minutes</td>
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<tr>
<th>Topic</th>
<th>Video Code</th>
<th>Language</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Material Handling</td>
<td>M139</td>
<td>English</td>
<td>10 Minutes</td>
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This program is designed for all Employees who are involved in material handling. Covers safe lifting and other safety rules related to this type of work.

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<th>Video Code</th>
<th>Language</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Moving a Patient from Bed to Trolley</td>
<td>M120</td>
<td>English</td>
<td>10 Minutes</td>
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<th>Topic</th>
<th>Video Code</th>
<th>Language</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Preventing Back Injuries</td>
<td>P130</td>
<td>English</td>
<td>17 Minutes</td>
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</table>

This program highlights various methods for moving a patient from bed to trolley and provides a thorough training on proper procedures for lifting patients from bed to trolley and back again. Points are made for safe and comfortable patient moving.
A basic understanding of what causes most back injuries. The application of a little common sense and a lot of caution go a long way toward prevention. Simple back exercises to be done on a regular schedule are demonstrated.

Back injuries are the most common type of injury in the workplace. Help reduce your chance of a back injury by using safe lifting techniques.

Back injuries are a workers number one enemy. One-fourth of all injuries on the job involve the back - pulled muscles, slipped discs and pinched nerves. This video shows how to avoid these lifting problems through common sense approaches that can be adapted to almost any workplace.

Lifting heavy objects the wrong way can result in serious injury. The five steps to proper lifting are shown.
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Back injuries are a workers number one enemy. One-fourth of all injuries on the job involve the back - pulled muscles, slipped discs and pinched nerves. This video shows how to avoid these lifting problems through common sense approaches that can be adapted to almost any workplace.

Lifting heavy objects can be done without injury to the back if proper procedures are followed. This instructional program examines the back structure and explains its functional capabilities. Back-strengthening exercises are demonstrated as well as correct lifting positions.

Lifting heavy objects can result in aches, pains or even serious injury. Showing viewers the best methods for lifting, this program reviews several examples of moving heavy objects.

This program describes in detail how to lift objects safely. The variety of lifting tasks in industry requires specific techniques to prevent painful and costly back injuries. This video explains the anatomy of the back, the 10:1 lever principle and details proper safe lifting techniques. This video stresses the importance of individual responsibility in injury reduction and outlines procedures in plain terms that are easy to follow for anyone in your facility.

B190 describes everyday lifting situations. It will teach your Employees the physiology of the back and how it works, the importance of exercise and fitness in maintaining a healthy back, the fulcrum principle and how failing to pay attention to it can increase the strain on the lower back and the impact life-style has on the back.

This video teaches employees how to avoid back strain by explaining how the back functions and teaches proper lifting techniques. Demonstrates how to lift safely in a variety of different situations.
This program describes in detail how to lift objects safely. The variety of lifting tasks in industry requires specific techniques to prevent painful and costly back injuries. This program explains the anatomy of the back, the 10:1 leverage principle.

This video is a basic introduction to bloodborne pathogens including the Hepatitis B Virus (HBT) and the Human Immunodeficiency Virus (HIV). Viewers will be educated in the general requirements of the Bloodborne Pathogen standard. Designed as a basic introduction for Employees who have little exposure or knowledge of this standard.

What you need to know about the new OSHA standard; covers plans, engineering and work controls, personal protection equipment, universal precautions, vaccinations, training, counseling and record keeping.

A parody of the "X-FILES" examining the dangers of HIV, hepatitis, syphilis, AIDS, unprotected sex and sharing needles. Discusses how BBP can be life-threatening if proper procedures are not followed. Tells how diseases can be transmitted directly or indirectly from one person to another.

This video discusses how to protect you from body fluids in the workplace. Proper PPE, clean up procedures and disposing of contaminants are reviewed.
Using a parody on the "X-Files" this video discusses how to clean up after body fluid exposure and encourages health care provider treatment.

Bloodborne pathogens and the diseases they cause can be a sensitive subject. Accurate and informative training is needed to calm the fears of Employees. This DVD does just that. Developed with new standards and information relating to lifestyles, bloodborne pathogens transmission, prevention and precautions, this program is appropriate for first aid providers and for everyone in case of emergencies.

Bloodborne pathogens are micro-organisms that are carried in blood and other body fluids. They include Hepatitis B and C and Human Immunodeficiency Virus, or HIV, the virus that causes AIDS. To limit exposure, make sure you understand the hazards and always use safe work practices.
Designed to aid in eliminating or minimizing occupational exposure to Hepatitis B Virus (HBV) or the Human Immunodeficiency Virus (HIV) and other bloodborne pathogens. Topics include personal protective equipment, hygiene, handling, removal and disposal of contaminated clothing and equipment. This video is excellent for a wide range audience.

Designed for health care providers, but is an excellent program for engineering, custodial, security, administration and other personnel who provide services in the health care environment. Good refresher for nursing, laboratory technicians and other providers who normally receive additional universal precaution training.

This educational video provides health care workers, laboratory personnel, first responders, police, fire fighters, and other occupations at risk with practical recommendations for reducing the chances of contamination and/or transmission of blood-borne infectious diseases. Includes guidelines from the Department of Health and Human Services.

This live action program explains what blood borne pathogens are, modes of transmission, proper P.P.E. and misconceptions about exposure.

Designed for health care providers, but is an excellent program for engineering, custodial, security, administration and other personnel who provide services in the health care environment. Good refresher for nursing, laboratory technicians and other providers who normally receive additional universal precaution training.

Boom lifts and scissor lifts help us reach work areas that were once almost impossible to access. Like all pieces of heavy equipment, these valuable machines must be operated safely to prevent injuries and damage to property.
This program discusses slings, lifting angles, safety procedures, precautions and inspection responsibilities as well as sling angles, overloading, nylon slings, chains, wire rope, hooks and general rigging safety.

Excellent program for anyone using overhead cranes/jib hoists. Discusses slings, lifting angles, safety procedures, inspection procedures and more.

Overhead power lines, proximity of structures, outriggers and blocking are just part of this video's discussion. Good video for old and new crane operators.

Pendant, or hand controlled, overhead cranes or hoists are one of the most useful aids for material handling in the workplace today. This video looks at the safe operation of overhead cranes and details the five major steps to ensure their safe use.

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. This video discusses the procedures lift operators must follow to prevent these types of incidents.

Emphasizes that thorough and periodic inspection are the key to avoiding accidents. Telltale signs of rope wear such as broken strands and means of slowing wear by shifting points of contact are shown as are types of hitches, rope design and grading or configuration.
Every person who works near or with cranes should understand the basic safety rules. This video provides a basic overview of safety rules applicable to any crane use.

This video shows how to follow the rules to safely operate aerial lifts, cranes, and swing stages. Also shows the safest ways to enter and exit aerial equipment. The proper ground-to-equipment signals are demonstrated.

Meets training requirements for employees in a manufacturing facility who are designated as first aid/CPR trained or may be occupationally exposed, such as janitorial employees. If you have designated first aid/CPR personnel on your staff, you need to see this video.

Designed for anyone using overhead cranes/jib hoists. Discusses slings, lifting, angles, safety procedures inspection procedures, and more.

The danger of chains are often overlooked until there is an accident and someone gets hurt. Proper chain safety and maintenance are shown. Helpful hints for avoiding accidents are offered.

A161 - Air sampling provides an estimate of exposure to better protect workers from air contamination. Proper air monitoring reduces needless health risks to workers. This video is a clever "takeoff" of the movie Ghostbusters.
A very good training program for persons required to enter confined spaces. Specific procedures and steps to take to prevent accidents are covered as well as informing Employees of hazards found in confined spaces. Contains latest OSHA guideline information.

Entry procedures, lockout and electrical, mechanical and pneumatic hazards, wearing personal protective equipment and rescue procedures are shown in this video.

A very good training program for persons required to enter confined spaces. Specific procedures and steps to take to prevent accidents are covered as well as informing Employees of hazards found in confined spaces. Contains latest OSHA guideline information.

In permit-required confined space work, oxygen deficient, oxygen enriched, toxic or flammable environments, can all overcome any person. This video stresses to follow concisely permit-required confined space work procedures, as set by OSHA and your company.

Covers hazards of working in small areas, monitoring procedures, protective equipment, the need for proper ventilation, and details types of respirators.

This video is an overview of the training required for permit required confined space. Understanding the hazards you will be exposed to and the role of fellow Employees is discussed in this video.

Provides an overview of the general hazards associated with confined spaces, basic atmospheric testing requirements and more. The emphasis for this program is the attendant. Generally, this person is the least trained, yet has the life and death responsibility for those entering the confined space. This program helps the attendant understand his/her responsibilities.
Confined Spaces

<table>
<thead>
<tr>
<th>DVD</th>
<th>Spanish</th>
<th>19 Minutes</th>
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<tbody>
<tr>
<td>C210</td>
<td>Confined Spaces - The Silent Killer</td>
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<tr>
<th>DVD</th>
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<th>6 Minutes</th>
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<tbody>
<tr>
<td>C225</td>
<td>Confined Space: Air Monitoring</td>
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Use this video to teach workers the types of atmospheric hazards found in confined spaces, procedures for measuring those hazards and the proper use of air-monitoring equipment.

Confined Spaces

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<thead>
<tr>
<th>DVD</th>
<th>English</th>
<th>6 Minutes</th>
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<tbody>
<tr>
<td>C226</td>
<td>Confined Space Hazards</td>
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This live-action video covers what a confined space is and its associated hazards. It motivates workers to respect potential hazards.

Confined Spaces

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<thead>
<tr>
<th>VHS</th>
<th>English</th>
<th>5 Minutes</th>
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<tbody>
<tr>
<td>O124</td>
<td>Once too Many</td>
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When entering a confined space, a few basic safety procedures will ensure a healthy exit. This video outlines the rules for entering a confined space.

Confined Spaces

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When entering a confined space, a few basic safety procedures will ensure a healthy exit. This video outlines the rules for entering a confined space.
When entering a confined space, a few basic safety procedures will ensure a healthy exit. The rules for entering a confined space are outlined.

This video shows you how to "come back alive" from "Inner Space". It tells employers and workers categories and examples of confined spaces: how to be aware of certain atmospheric conditions within a confined space and what OSHA requires of employers with respect to confined spaces.

In a permit required confined space situation your signing on means that you can be held accountable if something goes wrong. It means your reputation as a worker is on the line. This video stresses the importance of being responsible for the safety of people in and around confined spaces.

This video covers the necessity of wearing proper foot protection. It highlights the basic types of safety shoes and the situations for each design.

A161 - Air sampling provides an estimate of exposure to better protect workers from air contamination. Proper air monitoring reduces needless health risks to workers. This video is a clever "takeoff" of the movie Ghostbusters.

This video covers the necessity of wearing proper foot protection. It highlights the basic types of safety shoes and the situations for each design.
Boom lifts and scissor lifts help us reach work areas that were once almost impossible to access. Like all pieces of heavy equipment, these valuable machines must be operated safely to prevent injuries and damage to property.

Public works and construction Employees have special needs for back care. The "old" lift with your legs routine does not always apply. Employees work in mud, rain, snow, and heat. Shoveling, using breakers, tamps, lifting concrete bags, etc., are all tasks that require special training to avoid strain/sprain injuries. This video addresses not only safe lifting techniques, but safe methods for shoveling, breaking pavement and other tasks related to strain and sprain injuries.

This video addresses pre-start up maintenance checks, operator safety, driving, riders and digging. It is great for both new and experienced operators alike, as well as Employees working around backhoes.

It takes more time and distance to stop a bobtail than it does to stop a fully loaded tractor or semi-trailer and bobtails are twice as likely to be involved in fatal accidents. Help drivers handle bobtail operations with this informative video. Includes proper braking, speed control, and stopping distance.

Tasks directly related Public works and construction Employees have special needs for back care. The "old lift with your legs" routine does not always apply. Employees work in mud, rain, snow, and heat. Shoveling, using breakers, tamps, lifting concrete bags, etc. are all tasks that require special training to avoid strain/sprain injuries. This video addresses not only safe lifting techniques, but safe methods for shoveling, breaking pavement, and many other to strain and sprain injuries.

Designed for the Railroad Industry, this video explains that cold and stormy weather can be extremely hazardous for people who work outside around heavy equipment in a rail yard. The importance of wearing warm, protective clothing, watching out for icy walkways or slippery steps and getting on or off equipment is highlighted in this videotape program.
This video covers hazards, both immediate and delayed, from exposure to chemicals in the construction industry, including exposure to acids, alkalis, solvents, silica dust, asbestos, cedar dust, welding fumes and carbon monoxide. It describes the effective control program: 1. Recognition of the Hazard, 2. Evaluation of the Potential for Danger and 3. Control Measures.

This program discusses various forms of skin problems such as dermatitis found in workers and the preventative measures that must be taken to avoid them.

This program discusses slings, lifting angles, safety procedures, precautions and inspection responsibilities as well as sling angles, overloading, nylon slings, chains, wire rope, hooks and general rigging safety.

The dangers of chains are often ignored until someone gets hurt. This video describes proper chain safety and maintenance, and cites helpful hints for avoiding accidents.

In permit-required confined space work, oxygen deficient, oxygen enriched, toxic or flammable environments, can all overcome any person. This video stresses to follow concisely permit-required confined space work procedures, as set by OSHA and your company.

Covers hazards of working in small areas, monitoring procedures, protective equipment, the need for proper ventilation, and details types of respirators.

This video is an overview of the training required for permit required confined space. Understanding the hazards you will be exposed to and the role of fellow Employees is discussed in this video.
Because electricity isn't associated with compressed air use, most people don't recognize the danger it poses. Just like electricity, compressed air can be deadly if not treated with respect and used properly.

Compressed air is second only to electricity as the most popular source of energy in today's advanced work environments. This video stresses the importance of working safely with compressed air to prevent injuries. Featured are three workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized but still can have tragic consequences.

 Provides an overview of the general hazards associated with confined spaces, basic atmospheric testing requirements and more. The emphasis for this program is the attendant. Generally, this person is the least trained, yet has the life and death responsibility for those entering the confined space. This program helps the attendant understand his/her responsibilities.

Dump trucks can be a source of injury and vehicular accidents if operators are untrained. This video covers the safe operating procedures, maintenance, braking systems, dumping and pre-start up checks, the key to accident avoidance and minimal downtime.
Benzene is a key ingredient in many products and industrial processes, but it can also pose a major health and safety risk for workers. This video educates industrial workers about the hazards and provides safety tips for safe work habits.

Driving around road construction and barricades is not only tricky; it can be dangerous to both drivers and road crews. This video shows ways to get through the "Roadwork Maze" unscathed.

Using the character "Captain safety" this video reviews the steps and procedures that must be taken before using equipment. Identify hazards, check guard rails, properly check surrounding areas, use restraints and appropriate fall protection equipment. Encourages training and enforcement of OSHA's 29 CFR 1910.2

Personnel assigned to flagging have an important responsibility for controlling traffic. An untrained flagger can be a big liability. This video addresses the responsibilities and techniques for flagging on the job site.

Falls are the second leading cause of accidents in the United States, yet they are one of the easiest to prevent. This video offers guidelines for the prevention of falls and what you can do to help protect yourself and fellow Employees from a fall.

Flaggers have an important job. It's a job that must be done right. That's why this video is so important to give your flaggers the proper safety training. It explains to your flaggers what their responsibilities are and how to promote an accident-free work site. It covers traffic flow, work zone setup, placement of channeling devices, nighttime flagging, and more. It also explains the responsibilities employers have in assigning flaggers and the qualifications flaggers must meet.

This video reviews standard safety rules when using grinding and abrasive wheels. Personal protective equipment, causes of personal injury, proper mounting procedures, maintenance and inspection is also discussed.
### Construction Industry

<table>
<thead>
<tr>
<th>Catalog</th>
<th>Title</th>
<th>Format</th>
<th>Duration</th>
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<tbody>
<tr>
<td>H189</td>
<td>High Risk Rescue</td>
<td>VHS</td>
<td>5 Minutes</td>
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<tr>
<td>H210</td>
<td>Highway Construction Maintenance</td>
<td>VHS</td>
<td>7 Minutes</td>
</tr>
<tr>
<td>M139</td>
<td>Material Handling</td>
<td>VHS</td>
<td>10 Minutes</td>
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<tr>
<td>O124</td>
<td>Once too Many</td>
<td>VHS</td>
<td>5 Minutes</td>
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<tr>
<td>O132</td>
<td>Once too Many</td>
<td>VHS</td>
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<td>O132</td>
<td>Once too Many (Spanish)</td>
<td>DVD</td>
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<td>O140</td>
<td>Once too Many</td>
<td>DVD</td>
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<td>O141</td>
<td>Once too Many (Spanish)</td>
<td>DVD</td>
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<tr>
<td>P125</td>
<td>Permit Required - Confined Space</td>
<td>VHS</td>
<td>5 Minutes</td>
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Approximately 60% of all confined space fatalities are rescuers. This video illustrates rescue requirements and methods in permit required confined spaces. Viewers are made aware of the hazards in a confined space, the proper equipment required to affect a rescue and that only trained rescuers should ever attempt a rescue. Attendant duties are also shown.

Using a take-off on the "Twilight Zone", this video details the duties of the highway construction maintenance team, includes flagging of motorists, proper clothing as well as signals and road signs to use.

This program is designed for all Employees who are involved in material handling. Covers safe lifting and other safety rules related to this type of work.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. This video outlines the rules for entering a confined space.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. The rules for entering a confined space are outlined.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. The rules for entering a confined space are outlined.

This video shows you how to "come back alive" from "Inner Space". It tells employers and workers categories and examples of confined spaces: how to be aware of certain atmospheric conditions within a confined space and what OSHA requires of employers with respect to confined spaces.
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<th>Construction Industry</th>
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<tr>
<td><strong>R112</strong> Roofing Safety - Hot Application</td>
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<td>VHS</td>
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A general safety program relating to roofers and hot application of tar. Excellent program as a new employee orientation to roofing operations. Developed by OSHA training department to assist roofers in reducing accidents in this high risk environment.

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<td><strong>R138</strong> Rigging the Board Walk</td>
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Anytime you're up in the air, you could be riding for a fall. Working on a scaffold can expose you to a lot of hazards. This video looks at guard rails, access ladders and planking - some of the most important aspects of scaffold construction and use.

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<td><strong>S198</strong> Safety on the Board Walk</td>
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Working with mobile scaffolds or outriggers can expose you to all of the usual hazards of scaffolds, plus a few more! This video looks at the special hazards of mobile scaffolds and outriggers. It offers tips on how to cut down on danger at the job site, while you comply with OSHA regulations for scaffolds.

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<td><strong>S214</strong> Safe Operation of Overhead Cranes</td>
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Pendant, or hand controlled, overhead cranes or hoists are one of the most useful aids for material handling in the workplace today. This video looks at the safe operation of overhead cranes and details the five major steps to ensure their safe use.

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<td><strong>S237</strong> Scaffolding Safety</td>
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Falls from scaffolding cause hundreds of deaths each year. This video illustrates proper safety procedures when working on scaffolds.

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<tr>
<td><strong>S257</strong> Scaffolding</td>
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This video recognizes scaffolding violations, helps reduce accidents and prevent injuries. Avoid costly fines for non-compliance and lower workers’ compensation costs. With this must-have program, you can do all that. Covers fall protection, safety awareness, performing visual inspections, and protection from falling objects.
Working with a tractor-loader-backhoe puts you in the center of countless hazards. This video shows how a 360 degree perspective can keep you safe. Viewers are asked to ensure visibility all around the work area, to the "One Call" system and to climb on and off equipment correctly. The use of stabilizers and weight distribution is discussed to ensure a safe work environment.

Every person who works near or with cranes should understand the basic safety rules. This video provides a basic overview of safety rules applicable to any crane use.

Trenching is hazardous work. This video discusses different methods used in the actual digging that can protect the worker from trench cave-ins; i.e., trench sloping, shoring and shields.

Part two re-emphasizing basic guidelines to follow to ensure a safe trenching job.

The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. Basic guidelines to ensure a safe trenching job are shown.

Basic guidelines are discussed to ensure a safe trenching job.
Basic guidelines are discussed to ensure a safe trenching job.

In a permit required confined space situation your signing on means that you can be held accountable if something goes wrong. It means your reputation as a worker is on the line. This video stresses the importance of being responsible for the safety of people in and around confined spaces.

With more than 10,000 scaffold-related injuries every year, the need for training is obvious. This video helps Employees understand the danger working with suspended scaffolds and how risks can be minimized.

This program is designed for all Employees who are involved in material handling. Covers forklift operations, safe lifting, warehouse employees and other safety rules related to this type of work.

An actual telephone call during the great Alaskan earthquake is used to dramatize the long duration, incredible force and extensive damage caused by a major earthquake. Provides information on what can be done to reduce employee exposure before, during and after an earthquake.
This program provides detailed step-by-step emergency preparedness advice. You'll learn how to prepare for a natural disaster, what to do during an earthquake and how to deal with the crisis period afterwards.

What a way to die! What if your building has emergency exits, but you can't escape disaster because you can't exit safely? In this video, three key points are covered - obstructions, exit doors, and how to exit safely.

This program explains how workers should prepare for emergencies such as earthquakes, tornadoes, hurricanes and others. Provides training to reduce property damage and prevent injuries during such emergencies.

Emergencies occur every day, jeopardizing lives and property. If one of those emergencies happened in your workplace, would your Employees respond appropriately? While there is no guarantee for a perfect response to every emergency situation, workers will be better prepared if they have a clear understanding of their responsibilities during an emergency. This program provides viewers with an understanding of the different types of emergencies and how to be prepared to deal with them. Types of emergencies covered include severe weather, earthquakes, fire, chemical spills and medical emergencies.
An actual telephone call during the great Alaskan earthquake is used to dramatize the long duration, incredible force and extensive damage caused by a major earthquake. Provides information on what can be done to reduce employee exposure before, during and after an earthquake.

Knowledge and preparation can dramatically increase your ability to protect both your property and your life during an earthquake. Visits to major earthquake sites from California to Alaska show how the key to survival is knowing what to do before, during and after a major earthquake.

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.

Every person in a building needs to know their role in a evacuation in case of an emergency.  Personal true life stories are used.  This video program offers valuable tips on how to "Get Out Alive".

This video is written for field personnel responding to actual backups and overflows. This program teaches step by step: why's and how's of not admitting "fault" or liability during a response; how to respond in a professional and courteous manner; and survival strategies for dealing with homeowners and residents.
Each year over 20,000 lives are lost when the earth shifts. This Special Report will assist your company in surviving an earthquake.

Help prevent truck stop accidents. This video is aimed at both drivers and truck stop operators. Focus is on protecting drivers, vehicles, and property. For drivers, material includes backing and scanning techniques, appropriate speeds, parking tips, and security consideration. For truck stop operators, material includes proper lighting, well-marked traffic lanes, dividing barriers, and what to do if an accident occurs.

An accident or breakdown isn’t something in which you want your drivers involved in. But, they do happen. And, if your drivers don’t know what to do they can actually make the situation even worse - and more costly for your company. That’s why you need this training kit. With it, you can help make your drivers aware of their responsibilities and learn procedures they can follow after an accident or breakdown. This video walks drivers through a seven-step accident procedure, from stopping the vehicle to filling out an accident report. The video also discusses actions to take after a breakdown, including the placement of warning devices - DOT requirements.

A good safety reminder for Employees driving trucks. Common vehicle backing accidents, vehicle maintenance and spotter safety are discussed.

Dramatizes through vignettes the chain of events leading to a traffic accident. Emphasizes the need to be a responsible driver by staying alert, being decisive, and being polite and reasonable in traffic.

This video emphasizes the importance of wearing a safety belt for protection against auto injuries. Debunks misinformation about the use of seat belts and stresses how they can help you survive an auto accident.
This program covers a critical safety topic in just 16 minutes and keeps your driver’s attention with dramatic footage, dynamic graphics, 3-D animation, hazard perception challenge scenarios, and "Road Wise" commentary from seasoned transport pros. Many drivers struggle with backing: it is the most common cause of incidents and crashes in the transport industry. Backing Techniques reviews the basic elements of backing, types of backing maneuvers, how to safely and properly execute these maneuvers, and the most common backing errors and problem areas. Areas addressed include straight-line backing, sight-side backing, jacking and chasing, alley dock backing, blind side backing, and more.

A basic "how to" presentation for lay persons on how and when to perform simple and regular car maintenance checks to avoid breakdowns and costly vehicle repairs. Designed for any car owner's home use and as a classroom reference source, the video tape contains an easy reference index and a check list for periodic maintenance checks.

It covers proper securement techniques, working load limit and aggregate working load limit standards, determining the number of tie downs, and when to re-examine and adjust cargo. Other topics covered in this program include pre-trip inspection, cargo distribution, securement devices, re-checking cargo, personal safety, and more. The program includes two animated scenarios: How to load cargo so the center of gravity stays low and why this is important; How to determine the number of tie downs needed based on the length of items being secured.
It covers proper securement techniques, working load limit and aggregate working load limit standards, determining the number of tie downs, when to re-examine and adjust cargo and commodity-specific standards. The program includes two animated scenarios: How to load cargo so the center of gravity stays low and why this is important? How to determine the number of tie downs needed based on the length of items being secured?

What to do with disabled vehicles, reporting accidents, accident scene procedures, emergency procedures, vehicle fires and hot load procedures for handling hazardous waste are discussed.

A video which shows how Phoenix, Arizona, developed a program to re-educate drivers who are arrested for driving while under the influence of alcohol. The video carries you through the instructional program, utilizing real life people who have completed the DWI course as they re-enact their roles in this important highway safety program.

Make mountain driving safer and easier. Teaches drivers the proper procedures for descending and ascending grades. Includes trip preparation and planning, speed control and proper braking techniques.

Using the setting of a television newscast, this video dramatizes the blinding effects of fog, dust, smoke, rain, snow, and ice. Stresses the need to slow down to maintain control or get off the road safely in adverse conditions. Presents tips on maintaining a car to better prepare for bad conditions.

Be aware of the dangers in daily driving routines. It is no picnic. Presume the worst. Underestimating the over confidence or carelessness of the other driver, or ourselves, can spoil the day, or worse.

A continuation of the ways defensive driving helps prevent accidents. Think and plan ahead as you drive; no one is better placed than you in keeping YOU safe.
This program informs Employees and supervisors about the role attitude and behavior have in preventing accidents on the highway. It introduces a series of driving strategies and techniques that can help them be better drivers. It explains space management and how it can prevent accidents, how delayed starts can prevent accidents at intersections, identifies the parts of the vehicle which should be covered in routine maintenance and pre-drive checks and demonstrates familiarity with company policy on the use of seat belts and responsible consumption of alcohol.

Narrated by a 24th century futuristic storyteller, this video asks questions you should answer before getting behind the wheel. Every year 100 people a day die in auto accidents. Being alert, awake and aware may just save your life or someone else's.

The motor vehicle is the single largest cause of work related deaths in this country. It is also the cause of many serious injuries. This program examines the costs associated with operating company vehicles and some general issues associated with driving at work. Areas covered include reason for a safe driving program and it’s components, preventing theft, parking a vehicle, general dos and don’ts and what should be done if an accident occurs.

Each year more than 40,000 people are killed in car crashes. While most of us are aware of the dangers associated with drunk driving or speeding, we usually don’t consider the risks of distracted driving. In Distracted Driving, viewers are introduced to potentially dangerous situations and given information to minimize the risks and make the road safer for drivers.

What You Need to Know Supervisors 60/60 Training consists of two 60 minute videos: Alcohol Supplement, fulfilling the mandated 60 minutes of alcohol awareness training, and Substance Abuse and Constructive Confrontation, fulfilling the mandated 60 minutes of drug awareness training. Alcohol Supplement includes an overview of the Alcohol Awareness Training rules, five action scenarios based on various types of testing to increase supervisor’s awareness and a presentation on the effects of low-level alcohol use on job performance. Substance Abuse and Constructive Confrontation highlights important training elements required by the DOT for supervisors, provides information necessary for an effective substance abuse program and explains how not enforcing a substance abuse policy can jeopardize company, public and employee safety. This program also features eight scenarios explaining how, when and why to confront Employees and how to handle Employees who appear to be under the influence of drugs or alcohol.
DRIVING TECHNIQUES provides a fast-paced refresher on routine driving skills. This training program helps reduce incidents and crashes by showing drivers how to deal with hazards inherent in the most routine driving situations. It also introduces defensive driving skills to new drivers while serving as a wake-up call to complacent veterans. Areas covered include defensive driving techniques, right- and left-hand turns, intersections, merging, passing, underpasses, railroad crossings, and more.

Geared toward Semi Trucks. Gives safe driving tips for extreme conditions. Focus is on snow, ice and fog. Excellent program.

EYE ON... DEFENSIVE DRIVING is a fast-paced program that instructs drivers on defensive driving techniques using hazard perception challenge methodology. A variety of scenarios on typical defensive driving situations are shown to drivers. Each one pauses in the middle to ask drivers "what did you see" and "what would you do next" questions. Drivers answer the questions on Video Scenario Review Blanks. The hazard perception challenge format helps drivers enhance their skill level, and it helps them - and you - see how well they understand and can apply the material they've been learning. It's involving, fast-paced, and demanding.

Emergency situations occur in the blink of an eye. Unfortunately, that doesn't give drivers much time to react, much less think about the best approach to take. In this video, drivers are reminded that evasive driving skills need to be developed and continually refined, so when hazards appear, making the correct choice is second nature. Key subjects addressed include preventing emergency situations through hazard perception and pre-trip vehicle inspections; using escape routes in typical emergency situations; emergency braking; basic skid control and recovery; and minimizing damage when a collision is unavoidable. This program covers a critical safety topic in less than 19 minutes and keeps your driver's attention with dramatic footage, dynamic graphics, 3-D animation, hazard perception challenge scenarios, and "Road Wise"; commentary from seasoned transport pros.

Extreme Weather Driving helps reduce incidents and crashes due to weather hazards by demonstrating to your drivers what to do when bad weather strikes. Sound advice and techniques are provided for handling a variety of potentially deadly conditions, such as fog, rain, snow, ice, and wind.
Jim Ellis, noted school transportation expert, looks at the strengths and weaknesses of being a veteran bus driver including route hypnosis, lazy eyes, concentration and the importance of training. This program is filled with information and examples to remind veteran bus drivers of the importance of correcting bad habits before they cause a serious problem.

Poorly maintained vehicles are like bombs waiting to explode. Demonstrates how to prevent accidents through basic vehicle safety maintenance.

The proper handling and transportation of a victim is illustrated in this first aid video. The importance of proper moving and care of a victim are stressed throughout this video. Various ways to lift and transport a victim, depending upon the type of injury are covered. Also, the importance of testing a stretcher transport before lifting a victim.

The Diamond Labeling System that the NFPA has standardized for hazardous materials and chemicals is reviewed in this video. Excellent program to train Employees on label and sign identification.

Night driving can help save time, money, and most importantly, lives. This program discusses driver, vehicle, and roadway factors that can lead to night-time incidents and crashes. It also provides helpful tips for increasing night-driving safety. Areas covered include headlights, glare, speed, impaired drivers, animals, visibility, fatigue, and more.
Each day, an average of 140 Americans die in car accidents - but your group can do something to reduce this number. Wearing seat belts and shoulder harnesses will greatly increase the chances that an accident victim will survive. This eye-opening footage relays actual tests of 30 and 35 M.P.H. front-end collisions - and the injuries sustained by test dummies.

This very graphic video is designed to shock the viewer into realizing the hard reality of traffic accidents and their outcome. The California Highway Patrol produced this video in order to make certain drivers understand the seriousness of the automobile they operate. Shows actual accounts of traffic fatalities and serious injuries in full color.

Save lives and reduce injuries. Encourage drivers to use their safety belts. Effective video discusses mandatory requirements for safety belt use as well as the benefits.
If a skid isn't handled properly, the costs can be extensive: damage to the truck, cargo, or equipment, loss of load, road cleanup, and even injury to the driver and other pedestrians. Despite the dangers of these types of incidents, many companies don't have affordable, convenient access to a skid pad where drivers can be trained to handle skids. This fast-paced training program tackles a variety of critical issues relating to causes of Skids - Explains common skid causes like speeding, over braking, over steering, and over accelerating, Tractor and Trailer, Front-Wheel and All-Wheel Skids - Discusses what causes each, how to recognize if one is underway, and response and recovery techniques every driver should know. Skid Control and Recovery - Reviews techniques for braking, shifting, and corrective steering. ABS Dynamics - How to handle skids when tractors and/or trailers have ABS. Driving Techniques - Gives advice for taking special precautions in bad weather situations like cold weather and rain.

This video is targeted to the trucking industry and is required by OSHA for training all Employees in chemical/hazardous materials used in the workplace. This video explains Material safety Data Sheets, labeling, and basic safety when using these materials.
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<th>Driving Safety</th>
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<tr>
<td>T155 Trucking and Warehouse Industry -</td>
<td>T191 Truck Parking</td>
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Meets OSHA requirements for training Employees in the general hazards to which they are exposed. This program addresses footwear, clothing, personal protection, lifting safely, material handling, forklift safety and general safety requirements in a terminal distribution center.

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<th>Driving Safety</th>
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<td>T191 The Last Stop</td>
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<td>VHS</td>
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Automobile accidents cause nearly half of all accidental deaths in the U.S. This video shows how to survive and what to do after an accident.

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<td>T177 Transporting the Physically</td>
<td>V112 Vehicle Backing</td>
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<td>VHS</td>
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Describes the challenges involved in transporting the physically disabled, stressing the importance of allowing them to become as independent as possible.

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<td>T190 Truck Parking</td>
<td>U105 Using Your Eyes Effectively</td>
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Don’t take chances when parking a truck! Follow all the safety guidelines and tips that are discussed in this video.

One Third (1/3) of truck accidents happen while backing up. Safe driving is discussed, but the main focus of this video is "the last stop". Safety is the number one concern for truck drivers.

Demonstrates how to best use your eyes when driving. Discusses the two types of vision, central and peripheral, and where to concentrate your attention. Also discusses the effects of alcohol on a driver's visual perception.

Improper backing causes 1 in 4 accidents while backing up. Safe driving is discussed, but the main focus of this video is "The Last Stop". Safety is the number one concern for truckers.
Vehicle Inspections helps your drivers realize that routine inspections are essential to preventing breakdowns, out-of-service delays, and crashes. It discusses the importance of performing daily pre-trip, en-route, and post-trip inspections. It also addresses required and recommended inspections, a standard procedure for conducting them, and the driver's vehicle inspection report.

How do you avoid slipping and sliding while driving on snow and ice? What do you do if you lose control of your car, or if you get stuck in a snowdrift? This short video offers tips for dealing with winter driving hazards safely!

This video covers the problems caused by the many variables in wheelchairs from the differences in construction to the ways in which they must be secured on the bus.

Depicts winter driving hazards with footage shot in real winter conditions around the country. Instructs the viewer how to recognize hazards and avoid accidents. This is an excellent program for those having to drive in winter conditions.

Problems are multiplied when you mix trucks and speeding. The possible harm, damage and destruction are all bigger than life. It is the driver's responsibility to increase his awareness of potential hazards and reduce his speed.

Driving a tractor-trailer rig can be perilous. Some of the major problems and how to avoid them are addressed in this program.

Safely backing up trucks, trailers and other vehicles can be a challenging task requiring more than a little skill. Every year there are many accidents resulting in injury and damage due to carelessness when backing vehicles.
This program instructs individuals who load and unload trailers. Covers safe lifting, safety precautions when driving on and off trailers with lift equipment, and more.

This program explains how most skids can be avoided, even when conditions are less than ideal. When skidding is unavoidable, this program demonstrates in detail how to handle; front-wheel and drive axle skids, all wheel skids, spin-outs and hydroplaning. Proven techniques for recovering from both tractor and trailer jackknifes are documented.

A night of revelry turns tragic when a popular college-bound student takes the wheel after several drinks. Dramatizes the events and decisions leading up to a drunk driving tragedy. Courtroom dialogue encourages further discussion about the personal and legal consequences of drinking and driving.

Shouldn't your kids know the safest way out? The three versions show how to use all types of exits currently outfitted on Modern school buses and discuss different evacuation patterns. STUDENT VERSION (12:20 mins) Show children how to properly prepare for and execute school bus evacuation. Demonstrates how to safely exit from front, rear, side, and multiple exits, emergency windows and roof hatches, and when each exit is appropriate. Designed from classroom use. DRIVER VERSION (16:50 mins) Shows drivers how to properly prepare for and conduct an emergency school bus evacuation. Demonstrates how to assist children in evacuating the bus quickly, how to use all types of emergency exists, and how to secure the scene once the bus has been evacuated. Designed for use in school bus driver training classes. SPECIAL - NEEDS DRIVER VERSION (16:50) Shows drivers of special-needs school buses how to properly prepare for and conduct an emergency evacuation. Details how to release wheelchairs from modern restraint systems, how to properly lift mobility-impaired children, and how to assist hearing and visually-impaired children to evacuate the bus safely.
DRIVING IN BAD WEATHER (9:18 mins) Newscast-style presentation dramatizes the blinding effects of fog, dust, smoke, rain, snow, and ice. Stresses the need to choose safe speeds for adverse weather conditions and explains when it is best to get off the road. Includes tips on vehicle maintenance that can help drivers prepare for bad weather. BREAKING THE ACCIDENT CHAIN OF EVENTS (7:04 mins) Dramatizes through vignettes the chain of events leading to a traffic crash. NIGHT DRIVING (8:49 mins) Demonstrates how darkness limits drivers' vision. Includes tips to keep your car in shape for night driving. Discusses the biggest problems drivers experience at night and how they must adjust their driving habits. GETTING SAFELY PAST THE ORANGE BARRELS (11:52 mins) Promotes cooperation in protecting the lives of highway construction workers. Show what construction signs, signals, and markings mean and how to adjust driving when passing through road construction areas. UNLOCKING THE MYSTERY OF ANTILOCK BRAKES (15:45 mins) A private eye is working late one night and hears a crash - was it the brakes? Learn how to use antilock brakes properly and how vehicles equipped with them handle differently from those with conventional brakes. DANGEROUS CROSSINGS: A SECOND THOUGHT (16:30 mins) Dramatic real-life footage shows what can happen when drivers fail to yield at railroad crossings. Includes testimonials from people involved in railroad crossing tragedies.

Violent aggressive driving, or "road rage," is a major public concern. This educational DVD teaches viewers how to avoid offending other drivers, manage their own anger, and disengage from an angry encounter. Preventing road rage is illustrated with exciting footage of on-the-road encounters between angry drivers and personal anecdotes from real people who have reformed themselves by practicing anger management techniques demonstrated in this program.

Offers a plain-English overview of FMCSA's Comprehensive Safety Analysis 2010 (CSA 2010) and trains drivers on key fundamentals. This video covers the four components of CSA 2010: Data Collection, Safety Measurement, Safety Evaluation and Intervention Providing an overview of the seven basics (Behavior Analysis Safety Improvement Categories): Unsafe Driving -- Fatigued Driving (includes HOS) -- Driver Fitness -- Controlled Substances and Alcohol -- Vehicle Maintenance -- Cargo Related and Crash Indicator. Further explaining the driver's role in Safety Fitness Evaluation and Safety Measurement System (SMS). Based on version 2.0 of FMCSA's Safety Measurement System (SMS) Methodology - Aug. 2010. This ready-to-use training program includes several components Closed-captioned for the hearing impaired.
Driving Safety

It covers proper securement techniques, working load limit and aggregate working load limit standards, determining the number of tie downs, when to re-examine and adjust cargo and commodity-specific standards. The program includes two animated scenarios: How to load cargo so the center of gravity stays low and why this is important? How to determine the number of tie downs needed based on the length of items being secured? Closed caption.

EYE ON... DEFENSIVE DRIVING is a fast-paced program that instructs drivers on defensive driving techniques using hazard perception challenge methodology. A variety of scenarios on typical defensive driving situations are shown to drivers. Each one pauses in the middle to ask drivers "what did you see" and "what would you do next" questions. Drivers answer the questions on Video Scenario Review Blanks. The hazard perception challenge format helps drivers enhance their skill level, and it helps them - and you - see how well they understand and can apply the material they've been learning. It's involving, fast-paced, and demanding.

Driving Safety

This video deals with the dangers of working near overhead and underground power lines. It shows, through dramatic footage and computer animation, what can happen if you or someone on your job site accidentally contacts an energized power line.
Electrical hazards pose a danger at home as well as in the workplace. This video reviews proper safety precautions for working with electricity.

The shock that often accompanies a serious injury can be as deadly as the injury itself. This video outlines the symptoms of shock and proper treatment.

Electrical shock, especially with power tools, is an ever-present danger in the workplace. Ground Fault Circuit Interrupters are a major safety aid in prevention of this danger. This video explains both the need for and the operations of GFCI installation.

An excellent program to increase knowledge and awareness relating to static electricity when using and handling flammable liquids. This program explains static electricity and how to properly bond and ground storage containers.

Electrical hazards affect all Employees. This presentation covers the basic electrical hazards including grounding prongs, electrical charges and prevention techniques that all Employees need to be aware of. An excellent video for training new and experienced Employees.
An excellent video for training new and experienced employees in regards to electrical hazards affect all employees. This presentation covers the basic electrical hazards including grounding prongs, electrical charges and prevention techniques that all employees need to be aware of.

Covers basic electrical safety, i.e., two and three prong plugs, grounding, insulation, equipment and safety checks.

The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This video covers the basic precautions of initial treatment of electrical burns.

Electrical shocks can kill or maim. This program will help you recognize electrical dangers at work and at home. Faulty tools and high-voltage wires are just some of the dangers shown. First aid for electrical-shock victims is also included.

This program meets OSHA requirements for training all personnel in electrical hazards. Mandatory requirements for training Employees who not only work with electricity, but also for those who operate electrical equipment. Includes lockout/tagout information as well.

Very good explanation of how electrical shock affects a person. Identifies hazards and briefly explains guidelines that must be followed when working with electrical hazards.

An understanding of the electrical hazards at your worksite is imperative to your safety. This video emphasizes reporting hazards and correcting potential problems.

The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This video covers the basic precautions of initial treatment of electrical burns.
In this dynamic video, plant Employees return from break to find a co-worker lying next to a conveyor where she had been electrocuted and a finger nail file was lying next to her body. As the investigation proceeds, viewers will see how other tragic mistakes involving electricity may have been similar to the mistake that caused Dona's death.

Prevent injuries and property damage by training workers to respect electricity and the potential dangers it presents. This program covers safe work practices, safe distance from electrical hazards, inspecting equipment and using proper PPE.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

This video introduces Employees to the hazards associated with electricity in the workplace. Discusses the different ways to approach energized versus de-energized equipment, as well as the lock out/tag out procedure for electrical parts or circuits.

Focuses on the awareness, knowledge, and attitude necessary to recognize, evaluate, and control electrical hazards in the workplace and at home. This video is segmented into four parts and should be viewed prior to presenting to an audience.
Stresses the importance of effective training, personal protective equipment, and safe electrical plans, the videotape shows that precautionary measures are only as good as the attitudes that accompany them.

Shows the kinds of electrical incidents and injuries that can occur at home, followed by a group discussion on how these incidents could have been prevented.

Power lines are like snakes, silent, but deadly. This video reminds us that we need to be constantly aware of power lines, above and below ground. It shows how to avoid danger and what to do in an electrical emergency.

The shock that often accompanies a serious injury can be as deadly as the injury itself. This video outlines the symptoms of shock and proper treatment.

This program stresses the fact that accidents don't just "happen." They are the result of unsafe acts and/or unsafe behavior of employees. This program will train the employee on how to reduce accidents and injuries on the job.

The Center for Disease Control, a Federal government agency, predicts that over 10 million men, women and children will be carriers of the AIDS virus. This video explains how you can protect yourself and those you love through knowing the facts. On this tape you will find answers to the questions: What is AIDS, how is it contracted and how is AIDS prevented?

This video stresses the fact that accidents don't "just happen". They are the result of unsafe acts and/or unsafe behavior of employees. This program will train the employee on how to reduce accidents and injuries on the job.
### Employee Safety

<table>
<thead>
<tr>
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<th>Format</th>
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<th>Duration</th>
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<tbody>
<tr>
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<td>Coaching Safe Behavior - Part I</td>
<td>VHS</td>
<td>English</td>
<td>10 Minutes</td>
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<tr>
<td>C185</td>
<td>Coaching Safe Behavior - Part II</td>
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<td>CS20</td>
<td>Human Behavior</td>
<td>VHS</td>
<td>English</td>
<td>5 Minutes</td>
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This video promotes safety in the normal daily routine. Encourages personal responsibility towards safety in the workplace.

Discusses the importance of knowing the hazards of the job and the precautions to be followed. Employees should be proud of a safe workplace and report any dangerous activities.

This video examines job duties of Employees and poses questions that might be asked by the employee when learning a new function.

This video program explains unsafe acts to Employees, written counseling and information useful to supervisors and managers in their efforts to eliminate accidents and injuries in their place of employment.

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<td>English</td>
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Designed to train new Employees in the general hazards to which they are exposed in most industries. Clothing, personal protective equipment, machine guarding, reporting accidents and employee responsibility in preventing injuries are reviewed, and more.

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Designed to train new Employees in the general hazards to which they are exposed in most industries. Clothing, personal protective equipment, machine guarding, reporting accidents and employee responsibility in preventing injuries are reviewed, and more.
The vast majority of injuries are caused by unsafe acts of Employees. This program explains unsafe acts, verbal and written counseling. Provides general information to Employees and supervisors on how to control unsafe acts.

This video is specifically for the solid waste management industry. Explains unsafe acts of Employees, verbal and written counseling. Provides general information to Employees and supervisors on how to control unsafe acts.

Years of experience do not guarantee accident-free conditions. Working safely depends on individual safety awareness. This video, produced by the Union Pacific Railroad, reviews their 1978 accident record which included 12 fatalities. Examined in this program are gruesome reminders that it "can happen any time";

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.
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This video is full of facts and figures to illustrate that accidents can happen to anyone. In order to greatly reduce our risk of becoming an accident statistic, we must always practice safety procedures.

This video reviews the statistics of preventable accidents and what safety training should contain. A list of work related deaths and injuries are given. Stresses management involvement in promoting accident prevention.

Safety begins with the right attitude. Keeping safety in mind while on the job and keeping personal matters at home are discussed.

Safety begins with the right attitude. Keeping safety in mind while on the job and keeping personal matters at home are discussed.

Employers spend millions of dollars a year on safety programs. This video reminds us that both employers and Employees share an equal responsibility for making sure those safety programs work.
This video uses a "wheel of misfortune" as a way of explaining that for every action there are a set or prescribed outcomes. When procedures are not followed incidents can occur and the spin of the wheel may not offer you just a warning but an injury.

Uses humor for a fresh, original approach that employees can't ignore. Motivates self-examination of safety attitudes and effects behavioral change. Emphasizes the prevention of slips, trips and falls. Also demonstrates proper lifting techniques.

This video discusses the common causes of storm water and runoff contamination, including grounds and landscape maintenance, the use of pesticides, fertilizers, herbicides and lawn trimmings. It further discusses the contamination to wastewater and runoff caused by maintenance areas that work with contaminants such as: Oil & grease, hydraulic fluids, antifreeze, solvents & battery acids. Also covers contaminants caused by street operations including dirt, sand, salt, asphalt products, paint and solvents.

This video is an introduction to the concept of matching the machine to the person. Ergonomics can make working conditions more enjoyable as well as more safe and productive.
Program on what carpal tunnel syndrome is, how to prevent these types of injuries and how the employee can reduce exposure. Physical therapist Mike Hairston summarizes the information.

Geared for all work environments, this video tells how carpal tunnel syndrome occurs and how it can be treated. Discusses prevention techniques such as changing tasks frequently and considerations of the degree of motion. Very informative video.

Excellent program for almost every occupation. This short video explains how to implement programs to reduce the risk of cumulative trauma disorders.

Reviews activity factors related to repeated motion disorders and the most common carpal tunnel diseases. Identifies various tools that may be used to assist with job duties.
Produced by Vocam, good ergonomics enables personnel to perform their work safely and efficiently and will increase an organization's overall profitability through decreased injuries and improved productivity. Poor ergonomics can expose personnel to the risk of injury. This video is designed to give viewers an introduction to ergonomic principles and the ergonomic assessment process.

By following a few simple steps, working with computers can be safer and more relaxing. This video discusses the ergonomics of working with computers.

This video will explain how your body interacts with your office environment and the equipment you use as part of your job. It will show you how to arrange your office, set up equipment and organize your systems to develop a comfortable, safe and productive workplace.

The program stresses the practical actions Employees can take to help deal with ergonomic problems in the office including recognizing ergonomic problems, potential adverse effects and pragmatic solutions to these problems, physiology of the body, parts of the body most affected, eye strain, pragmatic preventative measures, correct use of office equipment and exercises and stress release. Every job makes a different set of demands on the body. By using proper ergonomic techniques, Employees will be safer and more productive... and feel better at the end of the day.

This program discusses what upper musculoskeletal extremity disorders are and what measures you can take to prevent their occurrence.

Repetitive strain injuries are an ever-increasing occupational hazard. This video demonstrates ways to prevent these injuries for all occupations.
Repetitive Stress Injuries (RSIs) are a common health hazard in manufacturing. To help reduce the risks of RSIs, use work techniques and postures that minimize stress and strain on the body.

By reducing the likelihood of repetitive motion and other ergonomic disorders, employers can reduce lost time and improve productivity. Emphasizing a team approach to controlling specific hazards, the program explains the most common causes of ergonomic disorders and provides instructions for identifying problem areas.

Computer users are highly susceptible to Cumulative Trauma Disorders caused by repetitive motion at a keyboard. To help reduce injuries follow tips for workstation design and safe work practices.

Computeritis is a cumulative trauma disorder that stems from repeated striking of computer keys. This disability is potentially crippling, and may affect hundreds of thousands of workers. This video uses computer graphics to describe "computeritis" and methods for prevention.

Every job makes a different set of demands on the body. Today the issue of how this impacts employees, and what can be done to reduce or eliminate adverse effects is receiving a lot of attention. While there is much debate about many aspects of ergonomics, everyone agrees on one thing... that is by using proper ergonomic techniques, employees can be safer and more productive as well as feel better at the end of the day. MARCOM’s training products on "Office Ergonomics" address how to recognize ergonomic problems, the potential of adverse effects and practical solutions employees themselves can use to help deal with ergonomic problems in the office. Topics covered in the products include: * Physiology of the body. * Parts of the body most affected. * Eye strain. * Pragmatic preventative measures. * Correct use of office equipment. * Exercises and stress release. * and more.

Produced by Safety Source: It is essential that industrial work areas and work processes are ergonomically correct. This program define ergonomics and outlines ways that hazards can be engineered out of the work process. Emphasis is placed on recognition, evaluation and controls of hazards. Potential ergonomic hazards associated with material handling are also discussed.
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This program covers fire prevention basics including housekeeping, storage, maintenance and janitorial areas, chemicals and other flammable materials commonly found in business. It demonstrates the use of the "ABC" type of fire extinguisher.

This video demonstrates how to use fire extinguishers, and explains the classes of fire, "PASS" and important information for training, fire extinguisher basics, and improving fire prevention awareness.

We all have seen fire extinguishers around the shop, but the vast majority of Employees have never even picked one up. This video details the inspection, maintenance and use of common fire extinguishers, including actual firefighting techniques.

Fear is natural during a fire - but it won't turn to panic if people follow the life-saving procedures covered in this video. Instruction includes use of emergency exits, fire containment, alarm systems, emergency drills, what to do if escape is cut off, and how to assist the handicapped.

We all have seen fire extinguishers around the shop, but the vast majority of Employees have never even picked one up. This video details the inspection, maintenance and use of common fire extinguishers, including actual firefighting techniques.
Designed to train the laboratory employee, this video defines flammables and explosives, conditions that can create flammable/explosive hazards, the role of ventilation in preventing flammable/explosive hazards, emergency planning, use of compressed gases, storing and transporting flammables and explosives and more.

The best way to survive a fire is to have a fire escape plan. This video shows you how to plan ahead, so you can get out of fire and smoke alive.

This video program shows in very detail major causes of fires, ways to prevent fires, proper housekeeping, flammable and combustible liquids, electrical fires, cutting, welding and grinding.

This video details fire hazards in the home and gives precautions to prevent a fire disaster.

This very thorough video covers classes of fires, different types of extinguishers and proper use of fire extinguishers.

What causes fires, the fire triangle, and classes of fire? Teaches guidelines on how to implement a risk analysis strategy. Fire protection and prevention methods.

This program explains basic fire safety, the different class of fires and which extinguisher to use for each. The P.A.S.S. technique: Pull, Aim, Squeeze, and Sweep- is demonstrated, as well as how to approach each kind of fire, and how to install and maintain the extinguishers.

A fire extinguisher is a simple and effective piece of emergency equipment. This program explains the various classes of fires, different types of fire extinguishers, the keyword PASS and other tips for emergency use of fire extinguishers. This is the long version.
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We all have seen fire extinguishers around the shop, but the vast majority of Employees have never even picked one up. This video details the inspection, maintenance and use of common fire extinguishers, including actual firefighting techniques. This program also discusses emergency evacuation procedures and protocol.

This program combined with proper training present a greater understanding of Fire safety and Fire watch. This Program includes training points on Classes of Fire, Fire Prevention, Extinguishing a Fire, the P.A.S.S. system, Portable Fire Extinguishers including their inspections and maintenance, Extinguishing Agents and Methods of use, Hot Work, Hot Work permits, Fire watch Responsibilities and Requirements, Atmospheric testing with a multi-gas meter, responding to fire, Incipient Stage Fire, and Burn Degrees and First Aid.
Among all the safety problems an employee can encounter, fire can be the most frightening. Every year industrial fires cause millions of dollars in damage and result in hundreds of employee injuries, a number of which are fatal. Yet many employees do not realize how their own actions can contribute to the risk of fire. In this video "Industrial Fire Prevention" looks at what causes industrial fires, reviews steps that can be taken to help prevent fires and discusses what employees should do in case of a fire emergency. It describes the common causes of workplace fires, the concept of "flashpoint", the classes of fires, how to use Fire extinguishers, the proper way of handling flammable materials, evacuation, first aid and other employee responsibilities and more.

Fight fire with the proper extinguisher. This video explains that different types of fires call for different types of extinguishers. Knowing the difference could prevent a financial or deadly disaster.

Make fire prevention a part of your work routine. By following a few simple principles, you can help reduce the risk of office fires.

Static electricity can be a real problem. This video offers solid tips on how to reduce the incidence of static electricity sparks and their resultant damage.
In most fires, smoke and toxic gasses are the real killers. Victims never see the flames. Smoke is portrayed as an angry, vengeful menace who demands respect.

Flammable liquids are a part of most work environments and it is each worker's responsibility to take proper precautions for both usage and storage. This video serves to remind everybody to be responsible and demonstrates correct procedures.

Flammable liquids are a part of most work environments and it is each worker's responsibility to take proper precautions for both usage and storage. This video serves to remind everybody to be responsible and demonstrates correct procedures.

Fire safety involves taking proper precautions to reduce the likelihood of a fire, and also knowing how to react if a fire should occur. Knowing the class of fire, choosing the correct extinguisher, and using proper firefighting techniques are vital during the incipient stage of a fire. A Firewatch is trained to perform these essential duties on the worksite. In the oil and gas industry, frequent hot work produces sparks and flames which create fire hazards. A Firewatch identifies unsafe work conditions and uses aggressive fire prevention techniques to reduce or eliminate potential dangers. Our DVD, Fire Safety and Firewatch, reviews the major hazards associated with performing hot work at the jobsite. Available with an optional Training Kit, this film serves as a helpful introduction or refresher to proper Fire Safety and Firewatch procedures. The DVD menu separates the below training points into chapters, allowing for easy navigation, making the individual chapters ideal for daily safety meetings or behavior-based safety programs.

Every person in a building needs to know their role in an evacuation in case of an emergency. Personal true life stories are used. This video program offers valuable tips on how to "Get Out Alive".

How you react in an emergency situation after an accident, flood, hurricane, or during a fire may mean the difference between life and death. This video details fires, falls, choking, severe bleeding and jogging, hiking, and swimming accidents.
Few injuries are more devastating, both for the victim and the bystander, than injuries involving amputations. Prompt and effective first aid can save the life or limb of amputation victims. This video covers how to care for the severed body part as well as the prevention, treatment and long term care of an amputation injury.

Victims of chemical burns require immediate special attention. This video covers the basics of treatment of chemical burns including alkalis and acids, flushing the burned area and clothing removal.

This video examines the procedure for performing cardiopulmonary resuscitation on adults. It covers the following points: Positioning yourself to perform CPR, location of correct hand position, how to perform compression, depth of compressions, rate of compressions and delivering and rate of breaths.

The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This video covers the basic precautions of initial treatment of electrical burns.
A dramatic presentation that illustrates the emergency procedures used to assess the extent and type of injury to an unconscious worker.

The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This video covers the basic precautions of initial treatment of electrical burns.

Explains to children first aid procedures for falls and cuts and why it is important to clean the infected area.

This video reviews the proper steps to take while initiating CPR on a victim.

Nearly 1/4 of all work injuries are caused to the hands and fingers. Do you know what to do if a coworker is injured? This video offers simple first aid advice that will help an injured person who has suffered a burn, cut or amputation.

Meets Red Cross, AMA and OSHA standards for training persons in Basic First Aid. Topics include bleeding, animal bites, slings, shocks, fainting, strokes, and all other topics necessary for first aid training.

Head injuries can be avoided by wearing a hard hat instead of trying to be a hard head. This video centers on first aid for head injuries.
The proper handling and transportation of a victim is illustrated in this first aid video. The importance of proper moving and care of a victim are stressed throughout this video. Various ways to lift and transport a victim, depending upon the type of injury are covered. Also, the importance of testing a stretcher transport before lifting a victim.

Direct trauma to the head may cause many types of injuries; learn to treat minor injuries, and to recognize signs and symptoms of more serious injuries.

This video, produced by E-A-R Corporation, discusses hearing protection methods.

This video discusses the two types of fractures and the fact that fractures restrict movement. The proper use of splints and handling of a victim is thoroughly demonstrated.

First aid procedures for patient assessment are the first step in caring for a victim. This video demonstrates the proper procedures when caring for an injured person. Attention is focused on respiratory arrest and circulatory failure as well as primary and secondary survey of a victim.

This two segment program dramatizes realistic examples of victims with obstructed airways. A lunchroom scene with a worker choking on food and a yard scene when a worker is found unconscious and not breathing are portrayed.

One breath, that's all it takes to die from hydrogen sulfide poisoning. Working at job sites where the highly toxic gas is found, demands extra safety efforts on the part of all workers, as this video illustrates.
This video extensively covers the first aid procedures for burns and the techniques for prevention. Produced at the Texaco Refinery in Los Angeles, CA.

To help Employees be prepared to use safety showers and eye washes in case of accidents or emergencies, this education and training program is designed to present basic information on this type of equipment, how it works and when it should be used.

This video discusses the importance of treating all first aid victims for shock since it follows most injuries. Good illustrations covering the different bodily systems and identifying shock through physical characteristics are thoroughly discussed.

Using the Heimlich maneuver, you can save a life of a choking victim even if the victim is you. This video describes how to self-administer this life-saving procedure.

No step in first aid treatment is more critical than stopping the bleeding. This video explains why and gives demonstrations on various techniques recommended for stopping bleeding and warns against once common procedures such as tourniquets.

The Red Cross approved training in this video may possibly prevent a death by suffocation due to choking. This video shows how to recognize the symptoms of choking and how to perform the Heimlich Maneuver on the victim. This simple act can save a life.
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This video is about the proper first aid procedures to follow in treating thermal burns prior to EMT's arriving on the scene.

This first aid video discusses the six classifications of wounds and the proper treatment of these wounds. First aid procedures to follow for dressing wounds depending upon the type of injury are also covered. Good illustrations associated with the do's and don'ts of wrapping a wound are covered in this video.

Customized with the specific types of emergency scenarios that are likely to occur in a workplace environment, the First Aid/CPR/AED for the Workplace DVD supports the training lessons in the First Aid/CPR/AED for the Workplace course. Content includes recognizing and caring for breathing and cardiac emergencies in adults, infants and children; performing first aid for cuts, scrapes, bruises, burns, bleeding, sprains and strains, and much more. Plus, the DVD now includes the video segments necessary to teach the 2-hour Bloodborne Pathogens: Preventing Disease Transmission course. The First Aid/CPR/AED for the Workplace DVD is updated with the latest science for first aid, CPR and emergency cardiovascular care and meets OSHA Guidelines for First Aid Programs.

This dramatic video program demonstrates how to perform CPR to restore blood circulation to a victim whose heart has suddenly stopped.
Are you prepared to be a first responder? To provide emergency first aid until professional help arrives or until you can take the victim to the hospital? This program details everything you need to know to be an effective first responder. Learn how to help and comfort people suffering from slips and falls, car accidents, cuts and bruises, head trauma, cardiac arrest, blocked airways, hypothermia, heat exhaustion, allergic reactions, broken bones, neck and spinal injuries and much more. 0-25 minutes Scene Safety 25-35 minutes Heat Exhaustion 35-45 minutes Heart Attacks 45-49 minutes Hypothermia 49-54 minutes Burns 54-61 minutes Respiratory Emergencies 61-65 minutes Poisoning 65-71 minutes Eye Injuries 71-74 minutes Fractures/Bleeding 74-86 minutes Shock 86-91 minutes Spinal immobilization 91-97.5 minutes First Aid Products and supplies

Changing a flat tire can be a nuisance and a real danger when safety is ignored. This video reviews safe car jack use.

This program tells you everything you need to know to be an effective first responder to individuals suffering from Cardiac Arrest, Choking from blocked airways, severe Trauma, concussion, or whenever an individual is not breathing and/or their heart is not functioning.

Batteries can be more dangerous than often thought and should be treated with respect and in accordance with the proper safety procedures presented in this video.
Fleet Maintenance

N111 Natural Gas Vehicles - A Safe and Reliable Ride
VHS English 10 Minutes

Discusses the benefits of using natural gas to fuel vehicles. Some advantages include reduced operating expenses and lower pollution levels.

Fleet Maintenance

A111 Acid Battery Safety and Jump Starting
VHS English 17 Minutes

Great training tool for anyone working with or handling acid batteries. Explains how a battery is constructed, personal safety, jump starting, and charging batteries.

Forklift Safety

CS20 Forklift - Engineering Principle
VHS English 5 Minutes

The principles of forklift engineering are an important part of understanding how and why forklifts operate. Without this training, operators may not fully understand why certain safety procedures are mandated.

Forklift Safety

F120 Forklift Operations
VHS English 16 Minutes

Although this is not a major problem in the solid waste management industry, anyone operating forklifts must be trained by the employer. This video meets OSHA training requirements. It explains the engineering principles, safe operating rules and operator maintenance.

Forklift Safety

CS20 Forklift - Basic Operating Rules
VHS English 5 Minutes

This video reviews the OSHA operating rules to remind Employees of the basics with regard to operating a forklift. A video all forklift operators and supervisors should see!
This video program stresses employee responsibility for safety and teaches the engineering principles, OSHA operating requirements, and equipment maintenance. Companies need qualified forklift drivers and this program will assist in assuring all requirements are met.

Although this is not a major problem in the solid waste management industry, anyone operating forklifts must be trained by the employer. This video meets OSHA training requirements. It explains the engineering principles, safe operating rules and operator maintenance.

Used for both forklift operators and Employees working near this equipment. Stresses the need for total cooperation and responsibility.

One of the industry's most useful tools is the forklift, but it is potentially one of the most dangerous. This video covers inspection procedures, for adjustment, transporting workers and rest position.

While forklifts carry out essential functions in the workplace, they also represent one of the most serious hazards. Nearly 1 in 10 workplace fatalities involves a forklift. There are a number of important steps which can be taken in order to reduce the likelihood of a forklift accident.
Forklifts are an essential workhorse for many companies and their safe operation should never be taken for granted. The principles of forklift stability are clearly shown by the use of computer animations. Topics covered in this video are engineering principles, safety checks, loading and unloading, stability, safe driving practices, attachments, parking and refueling and recharging.

A comprehensive program for all forklift operators. Teaches students engineering principles, operator safety rules and maintenance. Excellent training program that is an effective tool for training both new and experienced operators.

This video program stresses employee responsibility for safety and teaches the engineering principles, OSHA operating requirements, and equipment maintenance. Companies need qualified forklift drivers and this program will assist in assuring all requirements are met.

This program examines some tragic lift truck incidents and shows how similar scenarios can be avoided by following safe operating practices. Topics include operator training and authorization, understanding and anticipating driving hazards, preventing injuries to pedestrians, lifting capacity, stability characteristics and working in and around trailers and rail cars are other issues covered.

This program reviews the OSHA operating rules to remind employees of the basics with regard to operating a forklift. This is a must for all forklift operators and supervisors.
Help prevent damage to equipment with this live-action program. Pre-operation inspection checklist, proper maintenance and basic features of the forklift are covered.

Live-action video uses actual industrial scenes to demonstrate how accidents occur. This program motivates veteran drivers and new recruits to use safe driving techniques. Stresses the importance of driving as a professional and always using safe driving skills to prevent costly accidents, injuries, and damage to equipment.

Powered pallet trucks have many uses in industry, but they must be handled with extreme caution. Know your vehicle and its limitations, and follow the procedures for safe use.

This program discusses the maintenance procedures for both electric and gas powered forklifts. Battery maintenance is also reviewed.

If government statistics indicate in 26% percent of all forklift accidents, the operator was not properly trained and certified, than that must mean 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

This is an excellent training program presented in both English and Spanish. Discusses use in both non hazardous and hazardous locations, pre-operational inspection and rules for operators. Critical lift determinations, tipping over, loading trailers and rail cars, maintenance and refueling including; propane tank removal and installation procedures, gasoline, and battery recharging.

One of industry’s most useful tools is the forklift and potentially one of the most dangerous. Follow the checklist to ensure forklift safety.
This video program stresses employee responsibility for safety and teaches the engineering principles, OSHA operating requirements, and equipment maintenance. Companies need qualified forklift drivers and this program will assist in assuring all requirements are met.

Dramatizes the safe operation of industrial forklift trucks. Illustrates a variety of accidents brought about by operator carelessness or negligence. Gives tips for all who work around material-handling machinery. Developed from actual accident case histories. Professional stuntmen lend realism to this old, but classic video.

This program is designed for all Employees who are involved in material handling. Covers forklift operations, safe lifting, warehouse employees and other safety rules related to this type of work.

Easy to use and ready to deliver, this all-in-one program makes it easy to train your forklift operators and meet OSHA's "formal instruction" training requirements. It covers safety topics that are critical to avoiding accidents and injuries, including general safety, pre-operation, operation, load handling, fuel/battery maintenance, and specialized units. It will also help you satisfy OSHA's requirements for providing refresher or remedial training based on unsafe operation, an accident, incident, near miss, or deficiency found during periodic evaluations.

The Americans with Disabilities Act is tearing down barriers for Americans with differing abilities. This video shows how the ADA affects you, your company and the 43 million Americans with some type of disability.
<table>
<thead>
<tr>
<th>General Safety</th>
<th>A150</th>
<th>Along for the Ride: Safer Bicycling for Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>18 Minutes</td>
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</table>

Great video for adults on the benefits of commuter and leisure bicycling. Members of the U.S. Cycling Team stress the importance of safety gear and defensive cycling using proper hand signals.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>A169</th>
<th>Anthrax Threat</th>
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</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>15 Minutes</td>
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</tbody>
</table>

The threat of Anthrax existed before the unforgettable terrorist attacks of 09-11-01, but now more than ever the threat is real. This video gives a detailed summary of what Anthrax is, how someone can become infected and how the infection affects the body. If you or someone at your company receives a suspicious letter or package, knowing what steps to take can minimize the risk.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>B147</th>
<th>Boating Safety</th>
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</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>5 Minutes</td>
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</table>

Every year, more than 1,000 Americans die in boating accidents. This video describes common boating hazards and discusses steps to take for avoiding accidents.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>B155</th>
<th>Bicycle Safety in Plants and Factories</th>
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</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>10 Minutes</td>
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</table>

Bicycles are an important method of transportation in plants and factories. This video covers practical ways to identify the presence of bicycles in the workplace, gives a review of simple bicycle safety including obstructions and personal protective equipment.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>B167</th>
<th>Biological and Chemical Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>19 Minutes</td>
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</table>

In this video, chemicals that can harm you in a bioterrorism attack are discussed. Explains exactly what chemicals can be used for and what they can do.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>C137</th>
<th>Chemical Burns</th>
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</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>5 Minutes</td>
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</table>

Victims of chemical burns require immediate special attention. This video covers the basics of treatment of chemical burns including alkalis and acids, flushing the burned area and clothing removal.

<table>
<thead>
<tr>
<th>General Safety</th>
<th>C196</th>
<th>Compressed Gas Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHS</td>
<td>English</td>
<td>5 Minutes</td>
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</table>

Knowing how to handle and read the labels on compressed gas cylinders protects your safety. It is imperative to know proper storage and transportation techniques and this video shows you how.
Victims of chemical burns require immediate special attention. This video covers the basics of treatment of chemical burns including alkalis and acids, flushing the burned area and clothing removal.

This video promotes safety in the normal daily routine. Encourages personal responsibility towards safety in the workplace.

This video presentation identifies many of the signs and symptoms of heat stress and offers several techniques for prevention of this potentially deadly issue.

This program shows that being a good example is a much better training method than the old "do as I say, not as I do"

Because new Employees have a much higher accident rate, proper safety training in this high attrition area is critical. This program discusses general hazards on the job, including hand and power tools, electricity, machine operations, lifting, fire, asbestos, personal protective equipment, and more.

Loading docks and warehouses are among the most dangerous areas in any workplace. In this humorous video, Hapless Hal learns a few important lessons about safety while working in these areas.

When workers begin their jobs each day, they aren't planning to gamble their lives away by committing unsafe acts. Somewhere along the way, however, some Employees make a choice or decision to risk their lives by bypassing a safety rule or procedure. Will their gamble pay off? Don't bet on it. This program examines some of the reasons Employees choose to place their lives in danger so we can learn to recognize and avoid these types of tragic decisions.
Industrial accidents happen when you least expect them. If you and your organization are prepared for accidents - if you’ve planned, trained, and practiced - you can save lives, minimize costs and resume normal operations quickly.

Safety in the workplace is no accident. Employees can help reduce accidents and injuries by fulfilling specific responsibilities for safety.

This video informs the viewer what electromagnetic field awareness is and what objects emit it. Discusses with worker how they are exposed and ways of minimizing the exposure.

This program explains how to prepare for emergencies such as earthquakes, tornadoes, hurricanes and other emergencies at work. Designed to reduce property damage and prevent injuries during emergencies.

Emergencies occur every day, jeopardizing lives and property. If one of those emergencies happened in your workplace, would your employees respond appropriately? While there is no guarantee for a perfect response to every emergency situation, workers will be better prepared if they have a clear understanding of their responsibilities during an emergency. This program provides viewers with an understanding of the different types of emergencies and how to be prepared to deal with them. Types of emergencies covered include severe weather, earthquakes, fire, chemical spills and medical emergencies.

Safety is good business, both for employers and employees. It holds down costs, keeps businesses more competitive and protects people and jobs.

Illustrates how a strictly maintained and controlled housekeeping policy is an essential part of any safety plan and achieves a reduction in slips, trip, falls and other potential hazards.
This video discusses the dangers of natural gas, carbon monoxide and radon. It offers tips for avoiding exposure.

Safety is good business, both for employers and Employees. It holds down costs, keeps businesses more competitive and protects people and jobs.

This shocking program of graphic pictures of actual industrial injuries with an emphasis on hand, wrist and eye injuries comes with a description of what unsafe act or behavior caused the injury. Viewers are urged to avoid the same factor by making the right choices about safety.

Compressed gas cylinders are a double threat: hazardous chemical contents paired with the hazard of pressurized steel cylinders present unique dangers. Learn the procedures necessary to ensure safe handling and storage.

A follow up to safety Awareness I presents pictures and descriptions depicting the horrible consequences that occur when Employees fail to follow safety procedures. A variety of injuries and hazards are examined and viewers are confronted with the harsh reality of ignoring safety.

Animation depicts the hazards that can result if gases contained in cylinders are handled improperly. The program motivates workers to properly store and handle the many types of gases contained in cylinders.

When mishandled, compressed gas cylinders can pose serious hazards. Always take precautions when handling, using and storing.

Few jobs expose Employees to the potential threat of heat illness as much as the public works employee's job does. Breaking pavement, laying asphalt, or even reading meters in temperatures in excess of 90
Heat stroke and heat exhaustion are ever present in hot environments. This video describes the signs of heat stroke and exhaustion and explains how to treat heat stroke victims.

Proper housekeeping is one of the first steps in maintaining efficient and safe working conditions. It’s necessary to keep our workspace clean and organized!

Heat exhaustion is a serious problem in many industries. This video offers recommendations for individual safeguards to eliminate or reduce the hazard. It demonstrates proper clothing for various hot environments and reminds the worker about the need for liquids and rest.

How to recognize heat stress in a work environment is reviewed in this video. Techniques are suggested to aid the victim. Good video for welders, package handlers and factory workers.

Heat stroke and heat exhaustion are ever present in hot environments. This video describes the signs of heat stroke and exhaustion and explains how to treat heat stroke victims.

This video, designed for hot indoor work environments, discusses how to reduce the effects of heat stress and prevention techniques.
Heat exhaustion is a serious problem in many industries. This video offers recommendations for individual safeguards to eliminate or reduce the hazard. It demonstrates proper clothing for various hot environments and reminds the worker about the need for liquids and rest.

Be aware, stay alert, and keep looking up! The possibility for an accident is everywhere. One of the least common places to expect one is from overhead.

Gas cylinders containing everything from acetylene to nitrogen and oxygen are common on many industrial sites. This video warns against taking these canisters for granted, discusses their hazardous potential and demonstrates proper handling and storage techniques.

Prevent injuries and even death. Live-action video uses state-of-the-art graphics to explain how heat affects the body, health hazards and their symptoms, and preventive measures. Workers learn what to do if a co-worker is stricken by heat exhaustion, heat cramps, or heat stroke.

Motivates workers to protect their hearing, using dynamic graphics to show how the ear works. Effects of noise and types of ear protection are also covered.

This program is designed for nursing homes in California. Although this program demonstrates accident prevention measures such as slips and falls, safe lifting techniques, cuts and scrapes and proper sanitation measures, its primary theme is Workers' Compensation Insurance. Produced by Pacific Compensation Insurance Company, the Workers' Compensation laws and regulations are based on California standards.

This program discusses the major factors that cause accidents and why people take safety risks. Actual interviews with the people who took safety for granted and lost are highlighted for emphasis.
Designed for hourly Employees as well as first line supervisors, this video promotes the reduction of unsafe acts committed on the job by depicting actual accounts from real people who took risks and lost. The program discusses the major factors that cause accidents and why people take risks. The strong correlation between acts and accidents is stressed.

This video stresses the importance of hearing protection and how it is up to you to use hearing protection properly. A model of the ear is used to demonstrate how the ear works and how it can be damaged by improper use of hearing protection.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

This video brings home the fact that the ultimate responsibility for safety centers in each individual. Daily choices about safety matters affect every day of our lives. A must see for general safety consciousness.

Knives disable more people than any other hand tool. This video tells you how to sharpen your skills, safely when using knives and box cutters.

Ladders are necessary tools in most workplaces and are dangerous when taken for granted. This video explains the dangers of inappropriate ladder usage and demonstrates the safe use of various types of ladders and portable steps.

Geared to care givers and public health professionals to help them better respond to and care for the vision needs of older adults. Also explains how vision changes as people age.
Employees rarely understand the dangers of lead exposure. This program will give them important facts regarding lead exposure and the potential ailments that can result from this occupational hazard.

Informs, non-lab personnel of the importance of being safe in a lab environment. Reviews chemical hazards, who to contact in case of emergency and possible exposure and clean-up procedures.

Using a parody on the TV show "Dragnet" this video explains the common causes of ladder accidents. Various types of ladders are reviewed.

Explains where lead is found and how you can keep from being exposed. This video uses a game show format to bring home the message.
This video deals with the safe use of stepladders, straight ladders and platform ladders. Explains 4:1 rule when placing straight ladders, the belt buckle rule, 36" requirement for straight ladders above landings and more.

Our safety while climbing or working on ladders depends on following safe work practices: choose the correct ladder in a safe and proper manner. This 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. Topics include properly placing and setting up ladders, standing and working on ladders safely and dangers of intentional misuse.

OSHA requires that all Employees be trained in the "GENERAL HAZARDS" to which they are exposed. This video program covers the basic requirements, electrical safety, mechanical safety, back injury prevention, fire protection, personal protective equipment and more.

This program is designed for all Employees who are involved in material handling. Covers safe lifting and other safety rules related to this type of work.

This video discusses the importance of employment related medical exams due to the physical and chemical exposures you may encounter at work. Getting enough rest and good nutrition are necessary to maintain good health.
Air power can be very helpful when deployed, but it also deserves respect. Be aware of the safety factors involved with the hoses, compressor and pressure that are a part of working with air driven tools. Each tool that is driven by air has special safety considerations, be aware of them and wear the necessary personal protective equipment specified for each of them.

An explanation of compressed air is given including examples of where it is primarily used. Storage and transporting techniques are also covered.

Statistics have shown that the vast majority of accidents in the workplace are caused, in whole or in part, by unsafe acts of Employees. The major emphasis of this program is reducing accidents and injuries by promoting awareness of unsafe acts.

Three real-life testimonials of people injured on the job drive home the point that ignoring safety policies can have drastic consequences that last a lifetime. Additional graphic pictures of industrial injuries accompanied by descriptions of what caused them and are guaranteed to make a lasting impression on anyone who views this tape.

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To help Employees be prepared to use safety showers and eye washes in case of accidents or emergencies, this education and training program is designed to present basic information on this type of equipment, how it works and when it should be used.
This video addresses workers between 18 and 24 years of age. Discusses why one out of ten Employees in that age group is injured on the job. Covers a wide range of jobs and duties, supervisors' responsibilities as well as instilling the proper attitude towards the job in the employee.

This program features a classroom lecture by Randy Fellhoelter who was involved in a near death accident. After reaching to connect an instrument to an electrical line he believed was turned off, he came into direct contact with 7,200 volts of electricity. This is a detailed account, including VERY GRAPHIC photographs, of one on-the-job accident that could happen to anyone.

Working with mobile scaffolds or outriggers can expose you to all of the usual hazards of scaffolds, plus a few more! This video looks at the special hazards of mobile scaffolds and outriggers. It offers tips on how to cut down on danger at the job site, while you comply with OSHA regulations for scaffolds.

When you're having summer fun it's important to be aware what can harm you. This video discusses a variety of outdoor summer safety tips including heat stress, sun burns, insect bites and stings, poison ivy and snake bites.

Winter Storms isolate those in homes and can kill the unprepared. This video gives six true life stories about people caught in severe weather with no help available. Tips on how to "Survive the Cold".

Ongoing training, preparation and maintenance will help prevent accidents around the pool. What to do in case of emergency, good maintenance practices and lifeguard awareness are this informative videos' topics.
Using ladders and stairways properly can reduce the chance of accidents and injuries. This video covers the following areas on situations where ladders or stairways are needed, the proper way to set up and use ladders. The recognition of hazards related to ladders and stairways, ways to minimize hazards and inspection methods. Also covers fixed and portable ladders and the correct design for stairways.

Carbon monoxide poisoning is a potential killer that strikes without warning. This video covers the basic telltale signs to recognize carbon monoxide build-up within your body and basic treatment for exposure.

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.

Explains the most commonly cited violations, what the violations are and how to avoid citations for these types of violations. This program is excellent for managers, supervisors and Employees to guide them in better OSHA compliance.

Job Hazard Analysis asks that workers and employers Define, Analyze and Prevent potential safety hazards before they occur. This video explains how to use the concept in everyday situations as part of safety awareness.
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Explains the most commonly cited violations, what the violations are and how to avoid citations for these types of violations. This program is excellent for managers, supervisors and Employees to guide them in better OSHA compliance.

This program discusses workplace hazards and outlines the general principles that can help Employees prevent these hazards from causing serious injuries and deaths. Featured are several incidents that illustrate the consequences of allowing ourselves to get caught in "the line of fire".

This video explains what trucks should be used for specific jobs in the warehouse and safety tips for sizing up loads. Also covers personal protective equipment, common safety tips when working in a warehouse and welding in safe work areas.

Winter can be a lot of fun, but it can be dangerous or even deadly if people don't protect themselves from the cold. This program is designed to educate all age groups about the dangers of frostbite and hypothermia, including prevention, symptoms and first aid treatment.

This video discusses workplace safety and security. Being aware of suspicious or unsafe work habits of Employees may trigger a security issue. Enforcing security helps to ensure safety.
This video contains information vital to the safety of your workforce. This video is ideal for induction purposes and for use as a general safety refresher. Vital information is presented in an easy to understand manner with real life accident scenarios.

This program is excellent for those employees working in a warehouse environment. It explains safe lifting, box cutter safety, material handling, personal protective equipment and general accident prevention techniques in the warehouse.

Industrial accidents happen when you least expect them. If you and your organization are prepared for accidents - if you’ve planned, trained, and practiced - you can save lives, minimize costs and resume normal operations quickly.

While ladder manufacturers strive to produce the safest ladders possible, a well-made ladder is not enough. Our 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 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.

This program discusses various forms of skin problems such as dermatitis found in workers and the preventative measures that must be taken to avoid them.

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This is the true life story of Randy Fellhoelter’s close encounter with death after intentionally violating safety work rules and procedures. Although Randy’s accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy’s life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

This program is designed for all Employees who are involved in material handling. Covers forklift operations, safe lifting, warehouse employees and other safety rules related to this type of work.

Some Employees use sharp tools or machines with heavy or fast moving parts; handle corrosive materials; and employ awkward or repetitive movements that can cause painful ergonomic injuries. Fortunately, these injuries are preventable, if Employees learn to recognize and avoid potential hazards. This program looks at the situations which affect hand, wrist, and finger safety, and the techniques and equipment which guard against injury.
Familiarizes Employees with the different causes of injuries to the hands, fingers, arms and teaches appropriate ways of protection.

This video alerts viewers to the potential hazards of simple hand tools and illustrates how common sense is the best tool of all. Screwdriver, hammer, wrench and ratchet safety are demonstrated.

Hand, wrist and finger injuries occur in all industries. This video gives interesting injury statistics and offers ways to reduce injuries, along with encouraging the use of machine guarding and following proper lockout/tagout procedures when working with machinery.

Use this concise video to drive home the importance of hand protection and to review with your Employees how to protect their hands from various hazards including chemicals, extreme temperatures, bloodborne pathogens, and more.

This program demonstrates general prevention techniques to help reduce hand and wrist injuries. Explains the anatomy of the hand and wrist and how injuries to these parts of the body can be avoided.

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One out of every four on-the-job accidents involves hands, fingers, wrists or arms. Because our hands play such an important role in our lives, we should do all we can to protect them from these injuries. This video uses several work-related accident recreations to show the terrible consequences of neglecting hand safety rules. After viewing the program, your Employees will make a new commitment to understanding hazards, wearing appropriate hand protection and following safe work practices.

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 16 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.

A must for anyone who works with machinery where hand injuries occur. Common causes of hand injuries include: proper use of hand tools, working with and around equipment and machinery and pinch points.

An excellent video which should be shown to all employees including office workers. This graphic video describes types of hand injuries and gives tips for prevention of injuries to your hands. The anatomy of the hand is explained to emphasize the importance of the hand functions.

Hand injuries account for a major portion of on-the-job accidents. This video outlines the do's and don'ts of hand safety. The key training points are: gloves, jewelry, clothing, safety devices and safety awareness.

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When you're on the job, your hands are your most valuable tools. Help protect your hands by using appropriate protective gloves when exposed to hazards.

Demonstrates general prevention techniques to help reduce hand and wrist injuries. Explains the anatomy of the hand and wrist and how injuries to these parts of the body can be avoided.

In this video, chemicals that can harm you in a bioterrorism attack are discussed. Explains exactly what chemicals can be used for and what they can do.

This program discusses various forms of skin problems such as dermatitis found in workers and the preventative measures that must be taken to avoid them.

Corrosives, toxic, flammables and reactive are discussed in this video and their safeguarding methods, and effects are reviewed to give the viewer an understanding of the importance of chemical safety and awareness.
Designed to aid in eliminating or minimizing occupational exposure to Hepatitis B Virus (HBV) or the Human Immunodeficiency Virus (HIV) and other bloodborne pathogens. Topics include personal protective equipment, hygiene, handling, removal and disposal of contaminated clothing and equipment. This video is excellent for a wide range audience.

Employee Version - Reviews the history of the use of chlorine in drinking water, pharmaceuticals, containers, etc. Discusses the importance of employee training, emergency response plans, and community awareness. Community Version—Nearly identical to the employee version, it is not necessary to show both segments to the same group.

After viewing this program, Employees at your facility should be able to gather process safety information about the process; understand and be able to evaluate a process flow diagram and a piping and instrumentation diagram; use this information in evaluating the overall safety process; be able to use a "What If/Checklist" to perform a process hazard analysis; and perform an investigation if a "close call" or an actual incident occurs.

Knowing how to take care of incidental chemical and waste spills can improve plant safety and protect the environment. In this video, learn how important it is to keep such accidents from turning into a disaster.

Discusses the safest procedures for the transfer of chemicals and the importance of knowing where first aid and spill control equipment is kept.
Among other things, this video reviews toxicology facts, hazards, routes of entry, and response measures. Health hazards and physiological effects are also covered.

Victims of chemical burns require immediate special attention. This video covers the basics of treatment of chemical burns including alkalis and acids, flushing the burned area and clothing removal.

Employees have a right to know about potential hazards in their working environment and employers are legally bound to communicate these potential hazards to their Employees. This video meets OSHA training requirements for employee "right to know" programs. Included in the discussion are material safety data sheets.

The name of the game in hazardous waste is "minimization"! Businesses reducing their waste stream through adoption of a minimization program find their waste management costs significantly declining.

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. This program is designed to help Employees who seldom have to face the dangers of a hazardous spill deal with a cleanup situation. It discusses initial spill response, spill containment, identifying chemical, emergency response plan and more.

Familiarizes Employees with OSHA's hazard communication standard. It also shows Employees how to properly label containers and what types of protective equipment should be used when working with hazardous chemicals. Reviews MSDS's also.
Public Agencies and the construction industry have many unique chemicals and situations that require special attention and training for employers working with and around chemicals. Detailed are the requirements for complying with the Hazard Communication or "Right to Know" Standards.

This video program is a good program to supplement "Right to know" programs. The program stresses chemical safety, individual responsibility for reading and following company policies and procedures. Static electricity, fire safety, containers and proper grounding are also covered.

This video details general employee "Right-To-Know" requirements, material safety data sheets (MSDS), and methods for meeting the "Right-To-Know" standards required by OSHA. Good video for introducing new Employees to these standards.
Introduction to HAZWOPER, what it's all about and how companies may comply with the Hazardous Waste Operations Emergency Response training requirements that apply to organizations handling and using hazardous materials.

Excellent program for all persons using oil, solvents and other hazardous materials. This video program explains clean up procedures, emergency action, and hazardous waste and provides information to help control the effects of spills and cleanup operations.

Toxicology is the study of toxic or poisonous substances. This program defines toxicity, acute and chronic effects and threshold limit values. Excellent video for anyone dealing with or near hazardous materials.

Identification and recognition of hazardous materials are critical when you use, store, handle, transport and dispose of hazardous materials. Definitions and classifications of hazardous materials, storage of hazardous waste and safety of cylinders are discussed with proper guidelines to follow.

Gives a brief overview of some of the statutes pertaining to. An understanding of these statutes is imperative to the safe operation of Employees working with hazardous materials.

This video presents an overview of medical symptoms and treatment of chlorine exposure.

This video gives a quick reference guide to the Hazardous Communications requirements - an introduction to Haz-Com requirements, labeling and MSDS's.
The handling, storage and disposal of chemicals is an important part of every workplace. This video reviews the importance of a written hazard communication plan, proper labeling requirements, MSDS's and potential routes of exposure.

Acids and caustics are dangerous materials that need to be handled very carefully. This video discusses what to do if there is an accident with chemicals, personal protective equipment when dealing with corrosives, concentration levels of acids and where to store and dispose of acids and caustics.

Excellent video for the first responder in identifying a hazard and knowing how to respond. This video is designed for the awareness level employee who would contact the experts to assist. Recognizing who, when and where to call are the key factors in preventing needless loss.

This video thoroughly explains the Material safety Data Sheet and how to use it.

Discusses ways to reduce exposure of hazardous materials. Also covers risks involved in being exposed and the use of personal protective equipment.

Reviews what corrosive chemicals are, what kind of personal protective equipment to wear when around corrosive materials and precautions that need to be taken.

Gives a thorough overview of the role of the first responder. Some items discussed are: pre-planning, becoming familiar with hazardous chemicals in your facility, labeling requirements, MSDS's and your company's written hazard communication program.
A review of the basics of a good hazard communication program is given. Health effects and routes of entry are discussed as well as OSHA's "Right to Know" program.

Identification of physical and health hazards, chronic and acute health hazards and the use of personal protective equipment are discussed in this very informative video.

Who is responsible for handling a chemical spill? How can you recognize a chemical spill? These questions are answered as well as how to recognize and respond to an emergency situation.

This video explains what hazardous waste is and proper storage techniques. Discusses the basic characteristics of hazardous waste and proper labeling requirements.
Learn about chemical hazards, preventative measures and OSHA requirements. Key training points are awareness, MSDS’s and labels.

This video uses several accident reenactments to illustrate common mistakes Employees make when working with chemicals. Your Employees will see horrific consequences of taking shortcuts and neglecting safety rules when working with hazardous substances.

Required by OSHA for training Employees who use chemicals/hazards materials in the workplace. Describes material safety data sheets (MSDS), labeling and basic safety methods when using any type of hazardous material.

Helps Employees understand characteristics of different labeling systems. By recognizing the differences and similarities of labeling systems, Employees are better prepared to work safely around hazardous materials.

This program is targeted to help Employees who seldom have to face the hazards of chemical spill cleanup. This program discusses Initial Response, Spill Containment, Identifying Chemicals, Emergency Response Plans and more.

The host of this entertaining video is the ghost of a worker who recently perished when he was overcome by a chemical he accidentally spilled. He has returned to the workplace on a mission to help other Employees work safely with hazardous substances. Filled with surprising special effects and attention-grabbing illustrations, this program covers key elements of Hazard Communication training for workers in general industry. Topics include: OSHA’s Hazard Communication Standard, physical and health hazards of chemicals, information contained on Chemical Labels, sections of the MSDS and Chemicals in our homes.
Make sure your new or existing emergency response team is prepared to respond to hazardous-substance incidents with this training program which shows your Employees their role prior to, during and after an incident. Included in this program is an incident from the second the hazardous substance is released to the final incident debriefing and record-keeping.

This video explains when labeling is required and not required and how to read labels. It urges Employees to ask their supervisors when they don't understand a label and to report missing labels.

This video details general employee "Right-to-Know" requirements, material safety data sheets (MSDS), and methods for meeting the "Right-to-Know" standards required by OSHA. Good video for introducing new Employees to these standards.

This video details general employee "Right to know" requirements, material safety data sheets (MSDS) and methods for meeting standards required by OSHA including labeling, chemical hazard exposure.

Excellent program for anyone using oil solvents and other hazardous materials. Program explains clean up procedures, emergency action, hazardous waste and provides information to help control the effects of spills.

Employees rarely understand the dangers of lead exposure. This program will give them important facts regarding lead exposure and the potential ailments that can result from this occupational hazard.
### Hazardous Materials

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Duration</th>
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<tbody>
<tr>
<td>L144</td>
<td>Lab Safety for Non-lab Personnel</td>
<td>11 Min</td>
</tr>
<tr>
<td>L148</td>
<td>Lead Awareness</td>
<td>10 Min</td>
</tr>
<tr>
<td>M147</td>
<td>Materials Handling and Storage</td>
<td>9 Min</td>
</tr>
<tr>
<td>N109</td>
<td>NFPA Hazardous Materials Labeling</td>
<td>10 Min</td>
</tr>
<tr>
<td>O120</td>
<td>OSHA Criteria for Hazard</td>
<td>17 Min</td>
</tr>
<tr>
<td>O123</td>
<td>One Breath Away</td>
<td>5 Min</td>
</tr>
<tr>
<td>P109</td>
<td>Preventing Transmission of Infectious</td>
<td>22 Min</td>
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</table>

**Lab Safety for Non-lab Personnel**

Informs, non-lab personnel of the importance of being safe in a lab environment. Reviews chemical hazards, who to contact in case of emergency and possible exposure and clean-up procedures.

**Lead Awareness**

Explains where lead is found and how you can keep from being exposed. This video uses a game show format to bring home the message.

**Materials Handling and Storage**

This video covers a variety of subjects pertaining to flammable and corrosive materials. Discusses proper storage, protective clothing, correct ways of marking containers, personal protective equipment, MSDS's spills and slips, trips, and falls.

**NFPA Hazardous Materials Labeling**

The Diamond Labeling System that the NFPA has standardized for hazardous materials and chemicals is reviewed in this video. Excellent program to train Employees on label and sign identification.

**OSHA Criteria for Hazard**

This video reviews OSHA’s guidelines for compliance officers from which to determine the effectiveness of the written Hazard Communication Plan, training efforts, labeling and MSDS requirements.

**One Breath Away**

One breath, that's all it takes to die from hydrogen sulfide poisoning. Working at job sites where the highly toxic gas is found, demands extra safety efforts on the part of all workers, as this video illustrates.

**Preventing Transmission of Infectious Diseases**

This educational video provides health care workers, laboratory personnel, first responders, police, fire fighters, and other occupations at risk with practical recommendations for reducing the chances of contamination and/or transmission of blood-borne infectious diseases. Includes guidelines from the Department of Health and Human Services.
Pesticides are made to kill. Whether they kill a pest or a person depends on the dose. This video shows what you can do to reduce your exposure to pesticides and their possible effects.

This program defines poisons and includes information on toxicological terms and how they relate to the emergency scene, physical form and characteristics of different poisons, containers in which these materials are shipped or stored, placarding and labeling requirements, and handling instructions in case of a release of fire.

This video stresses the importance of following proper safety procedures when dealing with points such as pesticides. Reviews toxicity effects, how to read and understand chemical labels, routes of exposure, and personal protective equipment.

Reviews basic guidelines for working with and handling gas cylinders including identification, classification, fire hazards, poisons, securing and transporting cylinders and emergency procedures.
Responding to small spill clean-ups and how to prevent them from occurring is critical in most workplaces. This video reviews contingency plans, chemical identification, personal protective equipment and on-site training.

If a hazardous chemical spill occurred at your company today, would each of your employees know what to do? Here's a great way to help make sure they know how to respond safely. This brief, fast-paced video reviews spill hazards like explosions and ionizing radiation; explains the dos and don'ts of spill cleanup procedures; and discusses who is involved in spill cleanup and who to notify in the event of a spill.

Live-action video demonstrates proper cleanup and decontamination procedures for hazardous chemicals in the workplace. Workers learn preventive measures, including proper storage of hazardous materials in their facility. This video can be used as part of the Hazardous Waste Operation Emergency Response training program.

This video is targeted to the trucking industry and is required by OSHA for training all employees in chemical/hazardous materials used in the workplace. This video explains Material safety Data Sheets, labeling, and basic safety when using these materials.

Carbon monoxide poisoning is a potential killer that strikes without warning. This video covers the basic telltale signs to recognize carbon monoxide build-up within your body and basic treatment for exposure.

This video introduces how California government inspectors can broaden their function to serve as a resource on waste minimization information. A step-by-step example of an inspection is shown which includes waste minimization.
This Hazardous Waste Generator Inspection Training Module outlines the processes involved in metal cleaning, metal finishing and printed circuit boards manufacturing and the potential for waste minimization within each of these activities. Reviews metal cleaning, stripping, surface treatment and plating as well as PCB manufacturing. Suggestions for waste minimization are given. Modules 2, 3 and booklets mentioned in this video are not available.

Waste minimization can help your company save money. It can protect your health and your environment. This video identifies the problems waste creates, the kinds of waste that are considered hazardous and non-hazardous and examples of a good waste minimization program.

In today's litigious society, we begin to take cautions, warnings and disclaimers from manufacturers' with a touch of skepticism or disregard. When it comes to hazardous chemicals in the work place, words, colors and symbols mean something. This program will teach employees to recognize and understand the different means of communication used to identify hazardous chemicals including the United Nations Globally Harmonized System.
This program is an introduction to the basic OSHA requirement for employee's "right to know" describing in detail how to find the chemical contents of products that they come in contact in the course of their work on material safety data sheets.

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. MARCOM's training products on "Dealing With Hazardous Spills" are designed to help employees who seldom have to face the dangers of a hazardous spill deal with a cleanup situation. Topics covered in these products 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 involved in a spill.
* Additional hazards of a spill site.
* and more.

The Center for Disease Control, a Federal government agency, predicts that over 10 million men, women and children will be carriers of the AIDS virus. This video explains how you can protect yourself and those you love through knowing the facts. On this tape you will find answers to the questions: What is AIDS, how is it contracted and how is AIDS prevented?

A secondary line of defense in the workplace is emergency showers and eye wash units. This video teaches workers how and when to use them.

This video covers the possible results of not getting enough rest before coming to the job. It reviews the "witching" hours and steps to overcoming fatigue in the workplace.
<table>
<thead>
<tr>
<th>Health and Wellness</th>
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<tbody>
<tr>
<td>B130 Bacteria and Disease Control</td>
<td>C194 Combating Stress</td>
</tr>
<tr>
<td>VHS English 9 Minutes</td>
<td>VHS English 11 Minutes</td>
</tr>
<tr>
<td>A &quot;must see&quot; program for anyone in the</td>
<td>Discusses the effects stress has on the</td>
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<tr>
<td>custodial/janitorial industry. Explains</td>
<td>body. Strategies such as changing your</td>
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<tr>
<td>basic sanitation and cleanliness, how</td>
<td>surroundings, your lifestyle,</td>
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<td>bacteria can be harmful and what to</td>
<td>managing your time and relaxation</td>
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<td>do about it.</td>
<td>techniques are covered.</td>
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<tr>
<td>B139 Burns and Scalds</td>
<td>D160 Diabetes - A Positive Approach</td>
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<tr>
<td>VHS English 6 Minutes</td>
<td>VHS English 30 Minutes</td>
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<tr>
<td>This video graphically illustrates the</td>
<td>This video introduces you to people who</td>
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<td>seriousness and depth of the various</td>
<td>have not let diabetes stand in their way.</td>
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<tr>
<td>types of burns. The four (4) major</td>
<td>Among others, Gary Owens, Jean Smart</td>
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<td>types of burns are discussed as well as</td>
<td>and Dana Hill talk about diet, fitness,</td>
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<tr>
<td>the different degrees of burns. The</td>
<td>insulin adjustment, oral medication,</td>
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<tr>
<td>importance of properly wrapping and</td>
<td>pregnancy, Type 1 and 2 diabetes, blood</td>
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<td>dressing a burn is also covered.</td>
<td>glucose monitoring and more.</td>
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<tr>
<td>B177 Back Safety for Healthcare</td>
<td>E140 Exercise your Heart</td>
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<tr>
<td>Providers</td>
<td>VHS English 5 Minutes</td>
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<tr>
<td>DVD English 11 Minutes</td>
<td>Regular aerobic exercise can make a big</td>
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<tr>
<td>Excellent program for all employees</td>
<td>difference in your quality of life. This</td>
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<tr>
<td>explains how the back works, body</td>
<td>video illustrates proper warm-up,</td>
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<td>mechanics and how each employee</td>
<td>dynamic exercise and cool down procedures.</td>
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<td>can make the proper decision when</td>
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<td>lifting anything, even in awkward</td>
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<td>situations.</td>
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<tr>
<td>C139 Causes and Prevention of Industrial</td>
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<tr>
<td>VHS English 24 Minutes</td>
<td>This program discusses various forms of</td>
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<td>skin problems such as dermatitis found</td>
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<td>in workers and the preventative measures</td>
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<td>that must be taken to avoid them.</td>
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Lack of exercise, poor posture, fad diets and even sleeping positions can all affect the health of your back. These habits play a large role in making back injuries the number one safety problem in the workplace. This video shows how to protect you, both at home and on the job.

This program is designed to provide basic safety orientation information to nurses. Program includes safe lifting techniques, needle stick prevention, basic infection control procedures, electrical safety and other important topics.

Hypertension is high blood pressure and can cause a stroke. Under your doctor’s care it can be reduced by controlling your diet and exercising as well as keeping your stress level low. This video shows you how.

Usually thought of as an outdoor problem, air pollution is also a common hazard indoors. This video explains the sources of indoor pollutants and lists a few steps for solving the problem.

Geared to care givers and public health professionals to help them better respond to and care for the vision needs of older adults. Also explains how vision changes as people age.

This video program covers lifting devices and is designed to show how to correctly and safely transfer and lift patients and avoid injury to the lifter.

This video covers the following transfers: Top and tail lift, shoulder lift, pivot transfer, standing transfer, stepping transfer and frame transfer.

This video program highlights various methods for moving a patient from bed to trolley and provides a thorough training on proper procedures for lifting
patients from bed to trolley and back again. Points are made for safe and comfortable patient moving.

This program highlights the importance of the use of mechanical lifting devices in the appropriate situation.

A good exercise program is important for your good health. This video discusses the aspects of a successful exercise program.

Your lifestyle affects your personality and your work habits! This video examines watching your diet and getting proper exercise.

Prostate cancer is one of the leading causes of cancer deaths in men and yet with early detection, it can be avoided. Symptoms of the disease and early detection methods are shown.

The deadly HIV virus can be passed from an injured and bleeding worker. Ways to safely administer first aid to such victims and the importance of proper accident cleanup are suggested.

Influenza and the threat of an outbreak can both have a direct impact on your company's bottom line. Rumors and misinformation can also have detrimental effects on your workforce and productivity. This program is a great way to raise awareness in your workplace and give your associates the tools they need to act and react in a calm, confident manner in the event of an outbreak or potential outbreak situations.
The deadly HIV virus can be passed from an injured and bleeding worker. Ways to safely administer first aid to such victims and the importance of proper accident cleanup are suggested.

Do you really understand what stress is? Before you can avoid or relieve stress, you must understand what it is and how it affects you. This program discusses how to relieve stress through relaxation and exercise.

What's the difference between having a cold and having the flu? How can you protect yourself from others who are sick? This video covers viruses and germs, defensive measures you can take against them and the benefits of getting a flu shot.

The causes and effects of stress are discussed along with methods of remedy. The use of Employee Assistance Programs is encouraged or, if one is not available, the use of alternative programs. Stress not only affects your relationship with co-workers and family members, it affects your health.

This program, developed by E-A-R Corporation, is designed to make the viewer more educated about sounds and their ability to hear. Definitions relative to the ear and hearing are covered in this well made, informative video.

Just as in sports, a warm-up period is a good idea in the workplace. This video demonstrates both the need and various techniques for limbering up and staying limber while on the job.

The risk of chemical exposure doesn't end at work. You could very well take contaminants home unknowingly by not washing properly, taking personal protective equipment home or bringing contaminated food home from work. This video will make you aware of exposure and how to protect yourself.
No one is immune to the common cold and flu. This video describes the differences between them, appropriate treatments and way to prevent their spread. Knowledge about colds can arm us on ways to stay well.

<table>
<thead>
<tr>
<th>Health and Wellness</th>
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<tbody>
<tr>
<td><strong>U112</strong> Universal Precautions</td>
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<tr>
<td><strong>DVD</strong> English 8 Minutes</td>
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Designed for health care providers, but is an excellent program for engineering, custodial, security, administration, and other personnel who provide services in the health care environment. Good refresher for nursing, lab, and other providers who normally receive additional universal precaution training.

<table>
<thead>
<tr>
<th>Heat Stress</th>
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<tbody>
<tr>
<td><strong>CS21</strong> Heat Stress</td>
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<tr>
<td><strong>VHS</strong> English 5 Minutes</td>
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This video presentation identifies many of the signs and symptoms of heat stress and offers several techniques for prevention of this potentially deadly issue.

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<th>Heat Stress</th>
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<tbody>
<tr>
<td><strong>H211</strong> Heat Stress Prevention</td>
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<tr>
<td><strong>VHS</strong> English 12 Minutes</td>
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Few jobs expose Employees to the potential threat of heat illness as much as the public works employee's job does. Breaking pavement, laying asphalt, or even reading meters in temperatures in excess of 90

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<th>Heat Stress</th>
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<tr>
<td><strong>H221</strong> Heat Stress</td>
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<tr>
<td><strong>VHS</strong> English 9 Minutes</td>
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Heat stroke and heat exhaustion are ever present in hot environments. This video describes the signs of heat stroke and exhaustion and explains how to treat heat stroke victims.

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<tr>
<th>Heat Stress</th>
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<tbody>
<tr>
<td><strong>H152</strong> Handling the Heat</td>
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<td><strong>VHS</strong> English 5 Minutes</td>
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Heat exhaustion is a serious problem in many industries. This video offers recommendations for individual safeguards to eliminate or reduce the hazard. It demonstrates proper clothing for various hot environments and reminds the worker about the need for liquids and rest.

<table>
<thead>
<tr>
<th>Heat Stress</th>
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<tbody>
<tr>
<td><strong>H148</strong> Heat Can Kill</td>
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<tr>
<td><strong>VHS</strong> English 5 Minutes</td>
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This video, designed for hot indoor work environments, discusses how to reduce the effects of heat stress and prevention techniques.

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<th>Heat Stress</th>
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<td><strong>H211</strong> Heat Stress</td>
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<tr>
<td><strong>VHS</strong> English 9 Minutes</td>
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</table>

How to recognize heat stress in a work environment is reviewed in this video. Techniques are suggested to aid the victim. Good video for welders, package handlers and factory workers.
Heat stroke and heat exhaustion are ever present in hot environments. This video describes the signs of heat stroke and exhaustion and explains how to treat heat stroke victims.

Heat exhaustion is a serious problem in many industries. This video offers recommendations for individual safeguards to eliminate or reduce the hazard. It demonstrates proper clothing for various hot environments and reminds the worker about the need for liquids and rest.

Prevent injuries and even death. Live-action video uses state-of-the-art graphics to explain how heat affects the body, health hazards and their symptoms, and preventive measures. Workers learn what to do if a co-worker is stricken by heat exhaustion, heat cramps, or heat stroke.
The body is a powerful machine, capable of performing massive amounts of work. And like any machine, when it's pushed hard, your body can produce a lot of heat. Whether you're outside under a hot sun, inside a busy factory, or bundled up against the cold, you need to be careful when your body heats up. MARCOM's training products on "Heat Stress" review how heat affects the body, the steps employees can take to prevent heat stress, and elementary first aid that can be given to a worker who has been affected by a heat-related illness. Topics covered in these products include:

* Situations leading to heat-related illnesses.  
* Heat stress, heat exhaustion and heat stroke.  
* Other heat-related illnesses.  
* Preparing to work in hot environments.  
* Engineering controls.  
* Treating heat-related illnesses.  
* and more.
This program shows changing insulators on A-type structures, insulators on two-arm suspension construction, and a cross arm on two-arm angle construction.

Shot on user premises, this video shows the installation procedures of the "Super Top-Tie" line ties. This video is produced by A.B. Chance Co.

This video includes changing horizontal clamp-top post-type insulators, and insulators on vertical clamp-top, post-type construction.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

Shows dead-end, V-string and suspension insulator changes on twin bundle lines, on steel pole H-frames. The dead-end line is also worked by the bare hand method.

Reviews insulator changes on vertical-type dead ends and insulator changes on running corner.
### Correct Techniques and Procedures in Making a Good Low Resistance Connection with Hot Line Clamps

**M132** Make the Right Connection  
**High Voltage**  
VHS English 6 Minutes

Correct techniques and procedures in making a good low resistance connection with hot line clamps.

### Discussion and Illustrations of Proper Anchor Testing Equipment, Procedures and Evaluating Performance of Anchor Tests

**M133** Modern Anchor Testing  
**High Voltage**  
VHS English 16 Minutes

A discussion and illustrations of proper anchor testing equipment, procedures and evaluating performance of anchor tests.

### Conclusive Series of 20 Laboratory Tests Demonstrates the Necessity for an Insulated Link Stick Whenever Employing a Nylon Strap Hoist for Hot Line Applications

**N113** Nylon Strap Hoist and Link Stick  
**High Voltage**  
VHS English 10 Minutes

Conclusive series of 20 laboratory tests demonstrates the necessity for an insulated link stick whenever employing a nylon strap hoist for hot line applications. Test variables include: Three strap lengths, three voltages.

### This Program Shows How Safe Working Practices and Installation of Chance Line Ties, Which Illustrates Installations and Removals of Line Ties by Hand, Rubber Gloves and Hot Line Tools

**S206** Safe Tying with Chance Factory-Formed Line Ties  
**High Voltage**  
VHS English 15 Minutes

This video demonstrates how safe working practices and installation of Chance Line ties, which illustrates installations and removals of line ties by hand, rubber gloves and hot line tools.

### This Video is Produced by A.B. Chance Company and is a Classroom Instruction by Lonnie Bell, Hot Line Tools Specialist and Demonstrator, Covers Single-Point, Dual-Point and Personal Grounding Practices in: Part I - Principles and Development of Methods and Part II - Equipment Selection, Research Testing

**T169** Temporary Grounding Seminar  
**High Voltage**  
VHS English 50 Minutes

This video is produced by A.B. Chance Company and is a classroom instruction by Lonnie Bell, hot line tools specialist and demonstrator, covers single-point, dual-point and personal grounding practices in: Part I - Principles and Development of Methods and Part II - Equipment Selection, Research Testing.

### This Video, Produced by A.B. Chance Company, Demonstrates Step-by-Step Procedures for Using Hot-Line Device on Material-Handler Truck with Boom-Mounted Winch. This Program Shows in Detail Conventional-Cross Arm and Armless-Construction Applications. Unit Lifts 1-4 Conductors, Permits Line Work from Truck Buckets

**T170** Three-phase Boom Lift  
**High Voltage**  
VHS English 9 Minutes

This video, produced by A.B. Chance Company, demonstrates step-by-step procedures for using hot-line device on material-handler truck with boom-mounted winch. This program shows in detail conventional-cross arm and armless-construction applications. Unit lifts 1-4 conductors, permits line work from truck buckets.
Great video for adults on the benefits of commuter and leisure bicycling. Members of the U.S. Cycling Team stress the importance of safety gear and defensive cycling using proper hand signals.

Every year, more than 1,000 Americans die in boating accidents. This video describes common boating hazards and discusses steps to take for avoiding accidents.

Explains to children first aid procedures for falls and cuts and why it is important to clean the infected area.

The National Rifle Association's safety and Education Division offers this important educational tool as part of its continuing commitment to promote safe and responsible firearm ownership. For all ages, and for gun owner and non-gun owner alike, it tests the viewer about facts of basic types of firearms and ammunition and principles of safety.

This video details fire hazards in the home and gives precautions to prevent a fire disaster.

This video discusses the dangers of natural gas, carbon monoxide and radon. It offers tips for avoiding exposure.

Each year, some 20,000 deaths occur in the home, mostly the result of falls, burns or accidental poisoning. This video reminds us to be aware of potential dangers during everyday activities.

This program is detailed upon the four basic safety rules for kids on what is the right and smart thing to do when meeting strangers.
Using what you learn about safety on the job can be carried over to safety off the job at home. Plan with your family for an emergency and what each person will do in the event of an emergency.

It has been estimated that 70% of deaths occur off the job and 55% of accidents occur off the job. This video provides some tips to use to avoid accidents while off the job.

This video reminds us that being prepared is the key to enjoyable recreation activities. Keep a first aid kit on hand, always carry water with you, use sunscreen, wear proper clothing for the activities you will be doing and be aware of safety regulations concerning your activities.

When you're having summer fun it's important to be aware what can harm you. This video discusses a variety of outdoor summer safety tips including heat stress, sun burns, insect bites and stings, poison ivy and snake bites.

No one is immune to the common cold and flu. This video describes the differences between them, appropriate treatments and way to prevent their spread. Knowledge about colds can arm us on ways to stay well.

The health of everyone eating in restaurants/cafeterias depends upon strict adherence to basic sanitation principles. This video covers basic principles, bacterial growth, vector control, temperature controls, serving and storing foods, and hygiene requirements for personnel.

Excellent program for anyone in the retail, food service or food processing industries. Explains bacteria, contamination, rodent/insect control, personal hygiene, cleaning, disinfecting and sanitizing. Explains microbe growth and proper procedures for controlling bacteria through sanitizing, refrigeration and cooking.
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This video is designed to train all HOTEL/MOTEL Employees in the "general hazards" to which they are exposed. This program includes the basic requirements, electrical, mechanical, back injury prevention, and personal protective equipment.

This program provides training for Employees in the safe use of chemicals and hazardous materials used in the HOTEL/MOTEL INDUSTRY. Also explains Material safety Data Sheets and labeling requirements.

This video program will train hotel housekeeping Employees in specific safety hazards and accident prevention techniques. A review of safe cleaning techniques, chemical use, and back injury prevention is covered.
This video is designed for the kitchen employee that works with machinery and equipment. Included in this video is food preparation equipment, cleaning equipment, chemicals, knives, food slicers, electrical safety and floors.

The variety of lifting tasks in the HOTEL INDUSTRY requires specific techniques. This program addresses lifting hazards and demonstrates how to lift safely.

Hygiene, personal protective equipment, use of knives, slips, trips and falls, dealing with kitchen fires and general hazards are all addressed and the appropriate actions are suggested.
Required by OSHA, this training program is for all Employees in the food service industry, covering the "general hazards". Includes basic accident prevention, fire protection, electrical safety, mechanical safety, back injury prevention, personal protective equipment and more.

Specifically for the kitchen employee, this program includes food preparation equipment, cleaning equipment, knives, food slicers, electrical safety, chemicals, floors, and other necessary information.

Slips and falls are the most common accident in restaurants. Training Employees in prevention techniques is increasingly important to avoid both employee and customer injuries.

Designed specifically for restaurant personnel and meets OSHA training requirements. Their daily responsibilities include many hazards, which can be extremely serious.

As a restaurant employee, there is always the possibility that your place of business could be the target of a robbery. What should you do before, during and after? This video details specific ways of dealing with robbery and it covers the possibility of Employees stealing from the company.

Slips and falls are the most common accident in restaurants. Training Employees in prevention techniques is increasingly important to avoid both employee and customer injuries.
Produced for the RESTAURANT Industry, this video not only explains unsafe acts and verbal written counseling, and it also provides general information to Employees and supervisors on how to control unsafe acts.

An excellent training video for the food service industry, it covers the following topics; lifting, slips and falls, cuts and burns, and choking emergencies. Good video to train and re-train Employees in proper procedures.

Required by OSHA, this training program is for all Employees in the food service industry, covering the "general hazards". This video includes basic accident prevention, fire protection, electrical safety, mechanical safety, back injury prevention, personal protective equipment and more.

This program is designed specifically for restaurant personnel and meets OSHA training requirements.

Their daily responsibilities include many hazards, which can be extremely serious.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.

Production machinery can be dangerous if not properly locked out during maintenance. Lockout procedures for electricity, steam, pneumatics, hydraulics and gravity are reviewed to emphasize the importance of ensuring zero energy.

This program emphasizes the importance of employee responsibility concerning this potentially deadly hazard. It reviews step-by-step procedures for electrical, thermal, hydraulic and pneumatic powered equipment. Meets all new OSHA training requirements.
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The aim of a successful lockout is to isolate all forms of energy, ensure no accidental release of potentially hazardous energy and to control entry to a restricted area.

Explains procedures and reasons for using lock out/tagout. Who should be authorized to do it and undo it is discussed as well as when and why it is needed. An example given is equipment scheduled to be worked on needs to be "Locked Out" and/or "Tagged Out" so that it will "operate" while it is being maintained or serviced to protect those performing that work.

Designed to address critical OSHA training requirements for Employees in general industry where the unexpected startup or release of stored energy could cause injury or death of an employee.

A dramatic electrocution provides the opening of an informative overview of OSHA’s lockout/tagout standard.

This video discusses zero mechanical state, pre-planning and proper training. It is important to neutralize all energy sources and assure that each employee working on the machines has his or her own tag.

This video discusses proper lockout/tagout devices. Gives step-by-step lockout and tagout procedures and correct re-operation procedures.
Lockout/tagout can affect any employee. You're either an "authorized employee" or an "affected employee". Either way you should know the importance of lockout/tagout!

Make the point to your Employees that shortcuts and lockout procedures are a deadly combination. The video features three compelling accidents that will motivate your Employees to use proper lockout procedures in all instances where they are required.

Lockout/Tagout procedures are vital to a safe work environment. If you utilize powered equipment, everyone in your facility needs to be aware of proper lockout/tagout procedures. This program is a great way to start your training.

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This program emphasizes the importance of employee responsibility concerning this potentially deadly hazard. It reviews step-by-step procedures for electrical, thermal, hydraulic and pneumatic powered equipment. Meets all new OSHA training requirements.
This program will give your authorized, affected, and other Employees the critical information they need to help prevent injuries and comply with OSHA’s lockout/tagout training and retraining requirements. It combines engaging video and editing technology with expertise from industry professionals at all levels. With this ready-to-use program, you can help satisfy OSHA’s lockout/tagout standard.

With this brief-but-informative video, you can stress to your Employees the need for lockout/tagout while showing them how to safely apply devices, remove them, and maintain them during shift changes. Because this video is just seven minutes long, you can show it to your Employees without creating huge scheduling conflicts or costly downtime.

Procedures and reasons for using Lock Out/Tag Out are shown. Who should be authorized to do it and undo it is discussed as well as when and why it is needed. Equipment scheduled to be worked on needs to be "Locked Out" and/or "Tagged Out" so that it will not "operate" while it is being maintained or serviced to protect those performing that work.

Shutting down and locking out machinery prior to making repairs is an important safety procedure. This video hauntingly emphasizes the necessity of following lockout/tag out procedures.

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This is a program for Employees as well as supervisors. Discusses fixed and adjustable enclosures and other devices such as interlocks, photo cells and more. Program emphasizes that machine guarding is not fool proof and requires employee responsibility when working with machinery and moving parts.

This is a good program for Employees as well as supervisors. The program emphasizes that machine guarding is not fool proof and requires employees to be responsible as well.

Machine guards protect the worker from dangerous moving machine parts. This video explains how machine guards work and offers safety tips to keep in mind.

This video gives a basic explanation of typical machine guards. Knowing why the machine guard is in place and how it works is critical to a successful machine guarding program.

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.

This is a good program for employees as well as supervisors. The program emphasizes that machine guarding is not fool proof and requires employees to be responsible as well.
Machine guards protect the worker from dangerous moving machine parts. This video explains how they work and offers safety tips for worker to keep in mind while using a machine with a safety guard.

Although this video is an advertising tool for Schmersal, it provides excellent explanations for machinery hazards, guarding and industrial standards and gives an overview of safety system concepts, design principles and practices.

Machinery comes in many sizes and shapes, and it can present many different types of hazards. Each year thousands of employees across the country are injured by the machines they are most familiar with... and which they believe are safe. The risk of accidents from powered machinery is so great OSHA estimates that lack of machine guarding is the second most frequent safety violation in industry today. MARCOM's training products on "Machine Guard Safety" are designed to help employees understand the dangers of working with machinery... and how those risks can be minimized by proper installation and use of safety guards and devices. Topics covered in these products include:  
* Basic machine operations.  
* Fixed guards.  
* Adjustable and self-adjusting guards.  
* Interlock devices.  
* Drive train and perimeter guards.  
"Drop probe" devices.  
* Restraining and pullback devices.  
* Adjustment, inspection and maintenance of safety guards. and more.

Supervisors have a primary responsibility of managing people in a consistent manner. Setting goals, communicating, following up with feedback and enforcing rules are all responsibilities of supervision. This video highlights points of good supervision and shows that listening and responding are the keys to good supervision.

This program addresses both manufacturing and office supervisors. It explains the importance of maintaining good communication with Employees, staying alert for any signs of cumulative trauma disorders, and watching for job situations which might require ergonomic analysis.
As of July 26, 1994, any employer with 15 or more Employees must abide by the Americans with Disabilities Act in all employment practices. This video explains the meaning of the terms "reasonable accommodations" and "essential functions" provides resource information.

Supervisors have a primary responsibility of managing people in a consistent manner. Setting goals, following up with feedback and enforcing rules are all responsibilities of supervision. This video highlights points of good supervision and shows that listening and responding are the keys to good supervision.

A "tell it like it is" hard hitting video to drive the message home to supervisors that they can be held criminally liable for failing to enforce company safety rules and standards.

This video discusses how to resolve conflicts between Employees in the workplace so the outcome is not worse than the beginning.

Help supervisors conduct difficult conversations with confidence through Managing Conflict. Without this type of training, situations can escalate and lead to repercussions such as legal action and litigation. Conflict management is difficult because no two situations are alike. In this training program, learn more about the various types of conflict and how best each can be moderated. Areas of conflict discussed include those between coworkers, between a supervisor and subordinate, and between two supervisors. By demonstrating effective and ineffective examples of handling conflict, the video teaches supervisors to act in an objective, unbiased manner. In addition, the program features advice from industry professionals, including labor law attorneys, social psychologists, and professors of Human Resources.

Help supervisors conduct difficult conversations with confidence through the Addressing Personal Issues video. Without this type of training, situations can escalate and lead to repercussions such as legal action and litigation. This training gives supervisors examples and information regarding inappropriate dress, family issues affecting work, uncleanliness, and more. By demonstrating effective and ineffective ways of handling tough situations, the video helps teach supervisors to act in an objective, unbiased manner.
Help supervisors conduct difficult conversations with confidence through Conducting Layoffs and Terminations. Without this type of training, situations can escalate and lead to repercussions such as legal action and litigation. Letting an employee go - whether through layoff or termination - is never an easy task. Through this video, supervisors learn to handle this process effectively for the best interests of all involved. By demonstrating effective and ineffective examples of handling tough situations, the training program teaches supervisors to address layoffs and terminations in an objective, unbiased manner.

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. This program discusses the techniques and strategies that can be used to limit the damage and disruption conflict can cause in the workplace. They show Employees that when difficult situations are dealt with in a calm and unemotional way, compromise and collaboration are possible.

This program is designed for the industrial facilities and discusses the techniques and strategies that can be used to limit the damage and disruption conflict can cause in the workplace. They show Employees that when difficult situations are dealt with in a calm and unemotional way, compromise and collaboration are possible.
Effective safety committees may be difficult to achieve based upon the many committee failures experienced in all industries. Safety committees can be very effective if they are properly formed and implemented. This program explains how to make your safety committees effective.

This program demonstrates the need to investigate accidents and to complete reports properly. It explains the basic form and why the information is necessary.

This program shows that being a good example is a much better training method than the old "do as I say, not as I do".

This video is designed for personnel responsible for safety and insurance related reports. It explains accident investigation, proper completion of records and follow-up paperwork. Good program for administrative personnel, supervisors, and those in charge of maintaining safety and training records.

This video covers basic discipline and counseling procedures for management and stresses the importance for proper documentation.

This video explains the importance and need for evaluating employee performance and why it is so necessary in the work environment.

One of the most neglected tools of safety performance is the enforcement of safety rules. This program explains liabilities and legal responsibilities.

This video explains that the hot stove theory is a time tested method of insuring that all Employees are treated equally and equitably, regardless of the rules.
What You Need to Know Supervisors 60/60 Training consists of two 60 minute videos: Alcohol Supplement, fulfilling the mandated 60 minutes of alcohol awareness training, and Substance Abuse and Constructive Confrontation, fulfilling the mandated 60 minutes of drug awareness training. Alcohol Supplement includes an overview of the Alcohol Awareness Training rules, five action scenarios based on various types of testing to increase supervisor’s awareness and a presentation on the effects of low-level alcohol use on job performance. Substance Abuse and Constructive Confrontation highlights important training elements required by the DOT for supervisors, provides information necessary for an effective substance abuse program and explains how not enforcing a substance abuse policy can jeopardize company, public and employee safety. This program also features eight scenarios explaining how, when and why to confront Employees and how to handle Employees who appear to be under the influence of drugs or alcohol.

Firing an employee is one of the most difficult and unpleasant tasks a manager has to face. Terminated Employees may be hurt, angry, or frightened. In addition, terminated Employees may feel the firing was unjustified and file a lawsuit against the company or an individual. This video covers documentation, the company handbook, termination regulations, suspension, reference checks and employment practices.

This video answers what employee job performance reviews are and their purpose. It gives suggestions on how preparation, review of job requirements, goals and expectations make evaluation easier for the supervisor as well as the employee.

This video defines sexual harassment, examines the consequences when it is identified and helps employers train and sensitizes their Employees to the problem in order to prevent it.
This program gives steps when hiring and firing Employees. Stresses following company policies, planning interviews, instilling confidence through understanding, listening, counseling, warnings and documentation.

This program addresses employee absenteeism and explains how to apply control measures. It also gives suggestions on how to correct the problem.

This program explains how to control employee tardiness and gives suggestions to correct the problem.

Being a good listener is a most difficult task to learn. It is much more than listening to words and this program explains how to achieve good listening skills.

This program is an overview of the importance of developing and improving communication skills in order to increase efficiency and productivity.

This video discusses the supervisor’s responsibilities when working with Employees whose personal problems effect performance.

The Health Insurance Portability and Accountability Act, or HIPAA, forbids sharing, transmitting or divulging of information designated as Protected Health Information or 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 was designed to help you reach this goal. This program will help you understand what the HIPAA rulings mean, what your company must do and the steps that must be taken to bring your organization into compliance.
The goal of any time management program is to improve the productivity of your employees. This video offers suggestions for determining where your time goes, delegation of jobs, following time budget plans and correcting the cause of poor time management. It also offers tips for recovering from poor time management.

This video demonstrates the need to investigate accidents and how to complete reports promptly and completely. It explains what basic information is necessary and why.

This video discusses the JSA process. It teaches the viewer how to determine which jobs to select for JSA, to separate jobs into basic steps for JSA, to identify the hazards associated with each job step, and to use methods to control each hazard.

Supervisors need to become more aware of their legal responsibilities. This video program explains the four basic elements used to legally judge the effectiveness of any safety program.

In many cases, safety committees become a burden rather than providing true benefit. This program shows how to make them effective without wasting valuable time or effort.

This program is designed for middle management and supervisors. It covers how supervisors are the key to any program and how to provide safety leadership. Complete step-by-step program for developing and implementing an effective safety program. These steps, when implemented, have reduced accidents and injuries by 50 to 75%.

This program examines theories of human behavior studied by Hawthorne, Herbert, Maslow, and McGregor. Although each supervisor is unique, these basic theories apply to each and can be modified to suit individual needs. This video discusses behavior modification, attitude development and motivation.
Your organization's safety performance and OSHA regulatory compliance can rely heavily on the actions or inactions your managers take. This video gives a thorough explanation of setting up a comprehensive safety program, OSHA inspections, site assessments, record keeping, and worker's compensation.

Today, a manager's responsibilities far exceed the scope of supervising Employees. Managers must be well versed in all of the laws and regulations of federal, state and local government. Some key training points are the Department of Labor standards, National Labor Relations Board, Discrimination, and the Environmental Protection Agency.

Helps Employees identify workplace hazards; maintain records of illness, injuries and their causes. It explains, step by step, exactly what the new requirements are and how to fill out the proper forms. This is a very detailed video.

Helps managers and supervisors meet the updated record keeping requirements of 29 CFR Part 1904. This program provides the information managers and supervisors need to comply with OSHA's revised regulation, and allows an organization to quickly identify and eliminate repetitive hazard situations. "OSHA Record keeping for Managers/Supervisors" covers the details of the regulation's requirements and shows actual workplace incidents that demonstrate what their responsibilities are in documenting and reporting recordable accidents. Other areas covered in the program are revisions in the regulation, why record keeping is important, which record keeping requirements apply to specific work environments, using the new record keeping forms and "Recordable Incident" scenarios.

This program covers basic employee performance, praise, reprimands, documentation and how to improve productivity. Also, it shows how to improve efficiency and productivity through employee evaluations.
This video takes a close-up look at OSHA’s inspection process and answers the most frequently asked questions about OSHA inspections. A typical job site inspection is conducted with follow-up procedures and possible fine charges are suggested.

Video Series helps you train your Employees on sensitive issues that may affect productivity, create a hostile work environment, or pose a legal threat to your organization. As part of the Winning Workforce series, Sexual Harassment defines sexual harassment, what constitutes it, and the laws surrounding it. Teaches Employees how to avoid sexual harassment and discusses the benefits of doing so.

Basic responsibilities explained to reinforce supervisor's understanding of what is needed to improve leadership skills and achieve goals of the organization.

Demonstrates the need to properly complete the accident investigation and why the information is important.

Supervisors are the key to safety, but do not always understand their role in accident prevention. This program explains responsibilities, legal liabilities, and obligations for safety performance.

Communication is the foundation of leadership. This video points out the positive and negative communication skills for supervisors and ways to get Employees to respond. Listening, being responsive and talking things out make up good communication skills.
This is a topic and law that every employee needs to be made aware of and this video does it for you. It defines harassment, shows types of behavior that could be considered harassment and counsels Employees what to do when they encounter it.

The name of the game is "practice what you preach". Leading by example will go farther than any lecture ever could. Recognizing the balance between safety and production, setting goals and motivating with praise are ways of obtaining a safe working environment.

Carpal Tunnel Syndrome, Tenosynovitis, Trigger Finger, Raynaud's Syndrome, Thoracic Outlet Syndrome and Ulnar Entrapment are a few of the things discussed in this informative video.

This video educates Employees about the types of sexual harassment including "Hostile Work Environments". Scenarios are presented which depict subtle forms of discrimination and the negative effect they have on Employees and company morale. Viewers are trained to recognize Sexual Harassment and steps are outlined for effectively dealing with harassment.
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This program explains that regardless of who actually trains the Employees, it remains the supervisor’s responsibility to ensure that they are properly trained.

This program contains the information needed to train new Employees in the general hazards to which they may be exposed in the workplace.

Workplace Violence is on the rise. How to prevent violence in the workplace before it starts is an employer’s responsibility and is discussed in this video.

This program is for employee training. Today, more than 1,000 Americans are murdered on the job. Increasingly, these murders are at the hands of coworkers who may be angry over being fired, stressed, on drugs, or mentally unstable. As violence begins to invade our work space, it’s important to ask, &"How safe am I at work?&quoute;

This program is designed for Management. Violence in the workplace is on the rise. Americans are murdered on the job every year. Most assaults are robbery related, but many are against employers or ex-employers. Non-fatal assaults, from fist-fights to shootings, are even more common. This video will train you on applicant screenings, counseling, security programs and crisis management.
Violence in the workplace is on the rise. Precautions include recognizing the potential for violence, and knowing what to do in the event of an attack.
This video discusses typical charges for premiums, insurance ratings, uninsured costs, fraud and what it means to the employer.

This video discusses the typical profile of a person who may commit a violent act in the workplace and offers training tips for Employees on how to deal with a violent incident. Establishing a policy regarding violence in the workplace is stressed.

Supervisors need to be aware of dangerous situations. Recognizing warning signs help. This program goes into detail about how to evaluate employee behavior and warning signs.

This video teaches step-by-step techniques on how to conduct a proper accident investigation of employee injuries on the construction site. Discusses the role of the safety supervisor and the safety committee. This older "slides on tape" production by the Associated General Contractors for the construction industry, in cooperation with OSHA, is informative although it should be viewed by a supervisor prior to being shown to a large audience.

Used to provoke discussion, this video shows two essentially similar dramatizations of a grievance incidence: one from the employee's point of view, the other from the supervisor's perspective. Each has reason to believe that he is both reasonable and right in his approach to the incident, and his actions are influenced by this perception.

In many cases, safety committees become a burden rather than providing true benefit. This program shows how to make them effective without wasting valuable time or effort.
Explains the essentials of evacuations, precautions to take and what to do in case of an emergency. Although designed for large buildings, it can be adapted to any size facility.

Designed to train new Employees in the general hazards to which they are exposed in most industries. Clothing, personal protective equipment, machine guarding, reporting accidents and employee responsibility in preventing injuries are reviewed.

No one can predict when an emergency will occur. That's why training and education are so important. This video explains the essentials of evacuations, precautions to take, and what to do in case of an emergency. Knowledge is power and without proper training a minor event can turn into a major catastrophe. Although designed for large hotels and multi-level buildings, it can be adapted to any size facility.
No one can predict when an emergency will occur. That's why training and education are so important. This video explains the essentials of evacuations, precautions to take, and what to do in case of an emergency. Knowledge is power and without proper training a minor event can turn into a major catastrophe. Although designed for large hotels and multi-level buildings, it can be adapted to any size facility.

Protection of occupants in multi-story buildings is critical in the event of an emergency evacuation. Learn how to evacuate safely and efficiently before an emergency occurs.

Hazards in the office such as fires, manual handling activities, slips, trips and falls and even the design and layout of the office itself are addressed in this video.

Respirators are required when the health of the employee is at risk. The type of respirator needed depends on the substance the employee is exposed to, the concentration of the substance and the length of exposure. This video gives an overview of respirator use.
This excellent program explains how to achieve a proper fit and safe seal on respirators.

This video explains the basics of personal protective equipment and is an excellent refresher program.

Respiratory protection is necessary for many tasks to protect us from a variety of dusts, fumes, mists and gases. This program demonstrates the different types of respirators and addresses the need and use of common respiratory protection.

Do you know the advantages and disadvantages of the different lenses available for use in safety glasses? This program is designed to answer that question and to inform Employees of the status of the various safety eye-wear testing programs. The program also includes a brief technical overview of the process used in hardening glass lenses and in applying scratch resistant coatings to polycarbonate lenses. Perhaps most important, the program reinforces the reasons why wearing safety glasses is vital to protecting your eyes from flying projectiles.

This video dramatically encourages industrial Employees to wear eye protection while on the job. The tape graphically depicts the types of injuries that can be expected when simple safety measures are ignored.

This video dramatically encourages industrial Employees to wear eye protection while on the job. The tape graphically depicts the types of injuries that can be expected when simple safety measures are ignored.

Carefully designed to engage the worker, this dynamic program features scenes from a variety of job sites that show several situations where eye protection is needed and used correctly. Your workers will develop a respect for eye protection and understand the life-long consequences from not using adequate eye protection. In over 90% of all eye injuries, the injured person was not wearing eye protection and/or had the wrong type of protection for the task being performed. Training workers to properly select and use the right eye protection works best when it also motivates workers to consistently use the equipment.
This motivational program stresses the importance of eye protection by showing workers common eye injuries and how to prevent them.

Safety shoes are intended to reduce the chance of harm to your feet. Selecting the correct safety shoe for the job is very important. This video will assist the viewer in understanding the various different kinds of shoes and how to choose the right one for the job.

Backhoe's, breakers, tamp and pneumatic equipment is just a few sources of noise that can impair the hearing of public works employee. This video details the hazards of noise, and how to reduce exposure. Discusses personal protective devices also.

Watch out! You've only got one head, so protect it! This video reviews the different levels of head protection for various situations.

Be aware, stay alert, and keep looking up! The possibility for an accident is everywhere. One of the least common places to expect one is from overhead.
Without protection, long term noise exposure to your ears could cause irreparable damage. This video discusses the OSHA regulations protecting Employees, the reasons for annual hearing tests and the various types of hearing protection available to Employees. Part 1 of this program is "Introduction to Hearing Protection" I131. It is not necessary to view part 1 prior to viewing part 2.

More illnesses are surfacing from employees working in abnormally high temperatures, such as in a hot warehouse or warm assembly environment. This video discusses heat stroke, heat stress, fainting, and precautions to take.

This video explains in detail the results of noise on the ear. A computer generated picture of the ear is used to further demonstrate how loud noise over a period of time can cause permanent hearing loss. It also discusses the types of hearing protection available. Part 2 of this program is "Hearing Protection: HCP and PPE, H230".

Your hearing is one of the most important senses. This video discusses the importance of hearing and how you can protect your ears against hearing loss.

In the blink of an eye, an accident can take away our eyesight. Graphic recreations of workplace incidents encourage use of proper eye protection.

This program uses colorful animation, interviews and dramatizations to get Employees thinking about the effects of noise on hearing. The video provides information concerning the different types of personal hearing protection and their proper use. Different aspects of a typical hearing conservation program are described.
Personal protective equipment is anything you wear on the job to protect yourself from hazards in the workplace. Examples are: hard hats, safety shoes, goggles, respirators, lifelines or protective clothing. This video helps you to be aware of these items and that they should be maintained and kept clean for your safety.

This program discusses the personal protective equipment designed to prevent injuries to the head, face and eyes, hands and feet. Employees are given specific information and guidelines concerning proper selection, fit, inspection, and maintenance of each category of personal protective equipment.

This video covers different types of personal protective equipment used to minimize hazards on the job in relation to electrical safety. Some topics covered are head protection, flash suits, correct body wear, lockout/tagout, gloves, insulating mats, voltage testers and ladders.

This video covers protective clothing according to your job duties. Hearing protection, hazardous materials handling, proper fit of helmets, goggles, respirators, gloves and more is discussed.
The importance of PPE is graphically portrayed in this dynamic, highly interactive video. Through the use of case studies, examples are given on how to assess hazards and choose appropriate PPE. Correct use, maintenance and storage of many types of personal protective equipment are covered and the importance of wearing PPE in work situations and at home is also stressed.

This program addresses the most important part of personal protection. PPE is the responsibility of the individual to wear when it's required. All the procedures and equipment in the world are useless if Employees do not understand this one simple fact.

Respiratory protection is necessary for many tasks in public works. Pesticide/herbicide applicators, sandblasting, painters and treatment plant personnel are just a few. This video addresses the need and use of common respiratory protection found in Public Agencies.

This program looks at the function of respirators, the situations where they are used as well as the types and the factors governing their use. Fit testing is examined in detail. Common problems and necessary precautions are also covered.
This program explains what happens to the body when workers breathe in chemical contaminants or are deprived of oxygen. It introduces the different uses of air-purifying and air-supplying respirators, and discusses proper selection and maintenance of the equipment.

Choosing the correct respiratory protection is critical for survival. What kind is best for your specific use and when to use ARP's is reviewed as well as care and maintenance.

This informative video describes some of the contaminants in the world that can permanently damage the lungs and cause death. The correct types of protective equipment the exposed employee should wear are reviewed and the reaction various chemicals may cause. Negative pressure respirators, disposable respirators, dual cartridge negative pressure respirators and types of cartridges are discussed.

Respirators are intended to protect you from hazardous substances in the air and must be maintained to work properly. This program reviews the types of respirator equipment available and their proper uses. Correct fit, decontamination and storage are also discussed.

The Convincer illustrates, in very graphic detail, what can happen to eyes, hands, arms and legs when proper safety precautions are not followed and proper safety gear is not used. Graphic photos are used.

This video stresses the importance of safety shoes in the workplace. Some primary reasons for wearing proper foot protection are for balance, support, ambulation and protection from injuries. It also details various types of shoes available and OSHA regulations.
This updated program covers the requirements under NIOSH Standards for quantitative and qualitative fit testing procedures. Helps meet requirements for training employees in proper fit testing procedures and gives employees the knowledge and training necessary to fit test with confidence.

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.

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Although nothing is magical about preventing eye injuries, employees must take the initiative to think of the hazard, then take the appropriate action to prevent the hazard from causing an injury. This program uses graphic photographs of eye injuries suffered in industrial settings to force viewers to think about the consequences of not wearing the required eye protection. Topics include: Causes of Eye Injuries, Types of Eye Diseases, Proper Use of Eye Protection, and Emergency Response to Eye Injuries.

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A161 - Air sampling provides an estimate of exposure to better protect workers from air contamination. Proper air monitoring reduces needless health risks to workers. This video is a clever "takeoff" of the movie Ghostbusters.
Boom lifts and scissor lifts help us reach work areas that were once almost impossible to access. Like all pieces of heavy equipment, these valuable machines must be operated safely to prevent injuries and damage to property.

Public works and construction Employees have special needs for back care. The "old" lift with your legs routine does not always apply. Employees work in mud, rain, snow, and heat. Shoveling, using breakers, tamps, lifting concrete bags, etc., are all tasks that require special training to avoid strain/sprain injuries. This video addresses not only safe lifting techniques, but safe methods for shoveling, breaking pavement and other tasks related to strain and sprain injuries.

Tasks directly related Public works and construction Employees have special needs for back care. The "old lift with your legs" routine does not always apply. Employees work in mud, rain, snow, and heat. Shoveling, using breakers, tamps, lifting concrete bags, etc. are all tasks that require special training to avoid strain/sprain injuries. This video addresses not only safe lifting techniques, but safe methods for shoveling, breaking pavement and many other to strain and sprain injuries.

This program discusses various forms of skin problems such as dermatitis found in workers and the preventative measures that must be taken to avoid them.

This program discusses slings, lifting angles, safety procedures, precautions and inspection responsibilities as well as sling angles, overloading, nylon slings, chains, wire rope, hooks and general rigging safety.

Designed to aid in eliminating or minimizing occupational exposure to Hepatitis B Virus (HBV) or the Human Immunodeficiency Virus (HIV) and other bloodborne pathogens. Topics include personal protective equipment, hygiene, handling, removal and disposal of contaminated clothing and equipment. This video is excellent for a wide range audience.
A very good training program for persons required to enter confined spaces. Specific procedures and steps to take to prevent accidents are covered as well as informing Employees of hazards found in confined spaces. Contains latest OSHA guideline information.

After viewing this program, Employees at your facility should be able to gather process safety information about the process; understand and be able to evaluate a process flow diagram and a piping and instrumentation diagram; use this information in evaluating the overall safety process; be able to use a "What If/Checklist" to perform a process hazard analysis; and perform an investigation if a "close call" or an actual incident occurs.

The dangers of chains are often ignored until someone gets hurt. This video describes proper chain safety and maintenance, and cites helpful hints for avoiding accidents.

Covers hazards of working in small areas, monitoring procedures, protective equipment, the need for proper ventilation, and details types of respirators.

Provides an overview of the general hazards associated with confined spaces, basic atmospheric testing requirements and more. The emphasis for this program is the attendant. Generally, this person is the least trained, yet has the life and death responsibility for those entering the confined space. This program helps the attendant understand his/her responsibilities.

Covers personal protective equipment, hazardous chemicals and tips on how to make the grounds keeping job safer.
This video offers good tips for using a lawn mower at home or at work. Did you know that approximately 75,000 people get injured while using lawn mowers every year? The use of proper personal protective equipment is stressed and the importance of following the manufacturers recommended guidelines for safe use and service.

Designed for health care providers, but is an excellent program for engineering, custodial, security, administration and other personnel who provide services in the health care environment. Good refresher for nursing, lab and other providers who normally receive additional universal precaution training.

Approximately 60% of all confined space fatalities are rescuers. This video illustrates rescue requirements and methods in permit required confined spaces. Viewers are made aware of the hazards in a confined space, the proper equipment required to affect a rescue and that only trained rescuers should ever attempt a rescue. Attendant duties are also shown.

This is the true life story of Randy Fellhoelter's close encounter with death after intentionally violating safety work rules and procedures. Although Randy's accident was caused by his accidental contact with 7,200 volts of electricity, the video focuses on how individual behavior plays a major role in accidents and/or accident prevention. The specific details of the accident were omitted from the video to draw attention to the conditions that led up to the tragedy that changed Randy's life forever. WARNING: THIS IS A VERY GRAPHIC VIDEO.
The beauty and tranquility of the outdoor world may be dangerously deceptive to the unwary and uninformed. In this video, two surveyors encounter some unexpected hazards and learn valuable lessons in outdoor safety.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. This video outlines the rules for entering a confined space.

This program helps employees recognize and identify poisonous plants. Good video for public agency workers, landscapers and utility personnel.

This video shows you how to "come back alive" from "Inner Space". It tells employers and workers categories and examples of confined spaces: how to be aware of certain atmospheric conditions within a confined space and what OSHA requires of employers with respect to confined spaces.
Working with mobile scaffolds or outriggers can expose you to all of the usual hazards of scaffolds, plus a few more! This video looks at the special hazards of mobile scaffolds and outriggers. It offers tips on how to cut down on danger at the job site, while you comply with OSHA regulations for scaffolds.

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. This video discusses the procedures lift operators must follow to prevent these types of incidents.

Emphasizes that thorough and periodic inspection are the key to avoiding accidents. Telltale signs of rope wear such as broken strands and means of slowing wear by shifting points of contact are shown as are types of hitches, rope design and grading or configuration.

Working with a tractor-loader-backhoe puts you in the center of countless hazards. This video shows how a 360 degree perspective can keep you safe. Viewers are asked to ensure visibility all around the work area, to the "One Call" system and to climb on and off equipment correctly. The use of stabilizers and weight distribution is discussed to ensure a safe work environment.

This video shows how to follow the rules to safely operate aerial lifts, cranes, and swing stages. Also shows the safest ways to enter and exit aerial equipment. The proper ground-to-equipment signals are demonstrated.

In a permit required confined space situation your signing on means that you can be held accountable if something goes wrong. It means your reputation as a worker is on the line. This video stresses the importance of being responsible for the safety of people in and around confined spaces.
This humorous program will keep your employees "in stitches" while they learn positive ways to avoid dog bites while on the job! Covered in this program are: How to identify a potentially dangerous situation, dog behavior and how to predict it, how your actions are interpreted by the animal, how to interpret the actions of the dog, and what to do and what not to do when confronted by an unfamiliar animal.

Ladders are a tool used daily, and too often without much forethought relating to an accident. In fact, ladders are the root cause of far too many injuries from falls. This video details the requirements for safe ladder use. Covers how to make shift ladders, electrical hazards and safety inspections as well.

OSHA requires all Employees to be trained in the "general hazards" to which they are exposed. This program discusses the basic requirements for electrical safety, mechanical safety, back injury prevention, fire protection, personal protective equipment and more.

This video discusses how to deal with the conditions leading to slips, trips and falls. Shows how to maintain the work environment to avoid tripping hazards, how to follow proper lifting procedures and following procedures when working with chemicals and biological hazards. Shows how to inspect ladders before using.
<table>
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<tr>
<th>VHS</th>
<th>English</th>
<th>16 Minutes</th>
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<tbody>
<tr>
<td><strong>Schools</strong></td>
<td><strong>E142</strong></td>
<td>Evacuating the Special Needs Bus</td>
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Demonstrates how to evacuate ambulatory and non-ambulatory riders from the bus.

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<thead>
<tr>
<th>VHS</th>
<th>English</th>
<th>30 Minutes</th>
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<tr>
<td><strong>Schools</strong></td>
<td><strong>F137</strong></td>
<td>First Aid for Children</td>
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Explains to children first aid procedures for falls and cuts and why it is important to clean the infected area.

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<thead>
<tr>
<th>VHS</th>
<th>English</th>
<th>27 Minutes</th>
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<tbody>
<tr>
<td><strong>Schools</strong></td>
<td><strong>F167</strong></td>
<td>For you, the Veteran Driver</td>
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Jim Ellis, noted school transportation expert, looks at the strengths and weaknesses of being a veteran bus driver including route hypnosis, lazy eyes, concentration and the importance of training. This program is filled with information and examples to remind veteran bus drivers of the importance of correcting bad habits before they cause a serious problem.

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<tr>
<th>VHS</th>
<th>English</th>
<th>16 Minutes</th>
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<tr>
<td><strong>Schools</strong></td>
<td><strong>K105</strong></td>
<td>Key to Managing the Middle School</td>
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This is an informative program designed to help drivers understand the nature of middle school students.

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<tr>
<th>VHS</th>
<th>English</th>
<th>15 Minutes</th>
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<tr>
<td><strong>Schools</strong></td>
<td><strong>L141</strong></td>
<td>Loading and Unloading the Special</td>
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Demonstrates the use of wheelchair lifts and tie-downs, personal safety restraints and other equipment and procedures involved in loading and unloading special needs students. Stresses the importance of the bus driver and attendant working as a team, as well as the procedures involved when there is only a driver aboard.

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<tr>
<th>VHS</th>
<th>English</th>
<th>19 Minutes</th>
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<tr>
<td><strong>Schools</strong></td>
<td><strong>O103</strong></td>
<td>Operation Lifesaver - Elementary</td>
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This video demonstrates the proper approach for teaching young children grades 1-6 about the necessity for safety around trains and railroads. Videotaped in an actual classroom setting and features Gene Price.

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<tr>
<th>VHS</th>
<th>English</th>
<th>16 Minutes</th>
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<tr>
<td><strong>Schools</strong></td>
<td><strong>S151</strong></td>
<td>General Safety Hazards for School</td>
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</table>

Meets OSHA training requirements in the general hazards to which high school teachers are exposed. Particularly useful for training experienced and inexperienced teachers in industrial safety in a school environment. Electrical, mechanical, lifting, ladders, accident prevention/reporting, chemicals and more.
Topics include chemical hazards, basic techniques to avoid chemical exposure; material safety data sheets.

Meet OSHA training requirements for school custodians in the general hazards to which they are exposed. Hand/power tools, electrical, machine operations, lifting, fire prevention, asbestos, personal protective equipment and more. Excellent program for improving safety.

Reviews safety in a shop environment, equipment safety, welding, electrical, mechanical, personal protective equipment, hand/power tools and the fundamentals of industrial safety.

This program addresses the need for strict adherence to basic sanitation principles. Covers basic principles, bacteria growth, vector control, temperature controls, servicing and storing foods, and hygiene requirements for personnel.

This video program covers the basic training in fire prevention and electrical safety for all persons involved with a school, i.e. teachers, administrative personnel, maintenance personnel and junior and senior high school students.

Meets OSHA and EPA requirements explaining labeling, storing, using, handling and disposing of hazardous chemicals and materials.

Teachers realize the importance of a good example and this program stresses how the examples set by supervisors and management contribute to the overall effectiveness of the safety program, particularly in a school environment.
**Schools**

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<tr>
<th>Code</th>
<th>Title</th>
<th>Format</th>
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<tbody>
<tr>
<td>S175</td>
<td>Playground Safety</td>
<td>VHS</td>
<td>7 Minutes</td>
</tr>
<tr>
<td>S186</td>
<td>School Bus Inspection</td>
<td>VHS</td>
<td>10 Minutes</td>
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<tr>
<td>T177</td>
<td>Transporting the Physically</td>
<td>VHS</td>
<td>16 Minutes</td>
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<tr>
<td>W145</td>
<td>Wheelchair Management</td>
<td>VHS</td>
<td>10 Minutes</td>
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<tr>
<td>S273</td>
<td>The Safest Way Out</td>
<td>DVD</td>
<td>17 Minutes</td>
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<tr>
<td>C154</td>
<td>Controlling Slips and Falls</td>
<td>VHS</td>
<td>10 Minutes</td>
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<tr>
<td>CS23</td>
<td>Slips and Falls</td>
<td>VHS</td>
<td>5 Minutes</td>
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<tr>
<td>F164</td>
<td>Fall Prevention: Personal Fall</td>
<td>VHS</td>
<td>23 Minutes</td>
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This program teaches elementary students how to avoid accidents on the playground, reporting hazards, learning to obey supervision and generally how to prevent accidents on the playground. Excellent program to reinforce the lessons taught in the classroom on safety education.

Designed as an awareness program to supplement mandated operator training programs, this video explains how to inspect buses at the beginning of each day to ensure safety.

Describes the challenges involved in transporting the physically disabled, stressing the importance of allowing them to become as independent as possible.

This video covers the problems caused by the many variables in wheelchairs from the differences in construction to the ways in which they must be secured on the bus.

The Safest Way Out: Emergency school bus evacuation. Shouldn't your kids know the safest way out? The three versions show how to use all types of exits currently outfitted on modern school bus.

Save time and money by preventing careless slips and falls. Teaches drivers about common hazards and the right way to enter and exit the cab safely.

This short program provides basic prevention techniques for avoiding slips and falls. Identifying and correcting hazards, floor maintenance and good housekeeping are some of the topics discussed.

This program is designed to inform the viewer of the requirements of 29 CFR 1910.128. It addresses the proper selection, use and inspection of fall restraint and
fall arrest systems and examines the benefits provided by the use of full-body harnesses and body belts.

With this video, you can train your Employees on the importance of selecting appropriate systems and equipment for each situation requiring fall protection. This video briefly covers what operations the fall protection rule applies to, the activities where fall protection is needed, and the threshold height for fall protection.

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<tr>
<th>Slips and Falls</th>
<th>F170</th>
<th>Fall Protection</th>
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This program explains the OSHA standard for fall protection including proper procedures and use of equipment.

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<tr>
<th>Slips and Falls</th>
<th>N112</th>
<th>Nice Trip, See ya Next Fall</th>
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<td>VHS</td>
<td>English</td>
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It's not funny; the odds are one in five you will suffer an injurious fall. This video discusses the uses of safety belts, lifelines, lanyards and harnesses in the workplace to move the odds in your favor.

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<tr>
<th>Slips and Falls</th>
<th>P117</th>
<th>Preventing Slips and Falls</th>
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<td></td>
<td>VHS</td>
<td>Spanish</td>
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Provides basic prevention techniques to avoiding slips and falls. Identifying and correcting hazards, floor maintenance and good housekeeping are some of the items discussed in this informative video.

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<tr>
<th>Slips and Falls</th>
<th>P165</th>
<th>Preventing Slips, Trips and Falls</th>
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<td>DVD</td>
<td>English</td>
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Designed to promote awareness of slips and falls. Covers potential hazards, importance of proper maintenance and cleaning procedures and many other aspects of slip and fall prevention. Focus is on engineering, education and enforcement.
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<th><strong>Slips and Falls</strong></th>
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<tr>
<td><strong>P168</strong></td>
<td>DVD Spanish 12 Minutes</td>
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<tr>
<td><strong>P174</strong></td>
<td>DVD English 10 Minutes</td>
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This video alerts the viewer to slipping hazards posed by Mother Nature, and illustrates steps for protection.

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<th><strong>Preventing Slips and Falls</strong></th>
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<td><strong>P175</strong></td>
<td>DVD Spanish 10 Minutes</td>
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Slips, trips and falls account for 1,500 deaths and 300,000 injuries per year. This dramatization gives good examples for common sense ways of protecting yourself and others from slips and falls.

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<tr>
<th><strong>Slips and Falls</strong></th>
<th><strong>Slippin' and Slidin'</strong></th>
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<tr>
<td><strong>S211</strong></td>
<td>VHS English 5 Minutes</td>
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Ice, snow, rain and mud can appear suddenly. If you’re not prepared, you risk serious injury from a slip or a fall.

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<th><strong>Slips and Falls</strong></th>
<th><strong>Slips, Trips and Falls</strong></th>
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<tr>
<td><strong>S227</strong></td>
<td>VHS English 10 Minutes</td>
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Falls cause many injuries as well as deaths in the workplace. Shows ways to prevent potential slips, trips and falls and includes a scaffolding safety checklist.

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<th><strong>Slips and Falls</strong></th>
<th><strong>Slips, Trips and Falls</strong></th>
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<tr>
<td><strong>S233</strong></td>
<td>VHS English 8 Minutes</td>
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Injuries from slips and falls are the second highest workers compensation claim in the country today. Spilled oil, leaky containers, dropped tools, torn carpeting, and loose wires all contribute to a hazardous workplace. This video illustrates ways to prevent hazardous situations and encourages workers to do their part to keep work areas clean and free of debris.
Most Employees don't give much thought to the prospect of slipping, tripping or falling on the job. Yet these types of accidents account for more workplace injuries every year, more than any other type of injury. Many of these injuries can be disabling . . . or even fatal. This video shows Employees the situations that can lead to slips, trips, and falls, and what they can do to avoid or prevent these accidents. It discusses why slips, trips, and falls occur, common causes of accidents, adverse health effects on injuries, techniques used to avoid slips, trips and falls, the importance of safety shoes, and how to "fall "safely.

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 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. This video also includes the importance of wearing proper footwear, recognizing and controlling slip and trip hazards, transitional areas and changing walking surface conditions, correcting fall hazards and moving from one level to another.

The National safety Council reports that most falls account for 13% of all accidental deaths, second only to motor vehicles. Statistics have shown the most fatal falls occur on the first step down from a high place. Procedures are shown for taking that first step down.

The importance of keeping work surfaces clean, dry and free of obstacles gets overlooked until an accident happens. This video covers floors, stairs, guard rails, platforms, aerial lifts and placing warning devices.
Fall injuries account for a great deal of personal suffering as well as substantial losses in productivity. Employees can prevent most of these accidents if they make a conscious effort to protect themselves in every situation where slips and fall hazards are present. This video uses several recreations to show your employees that unsafe acts can lead to painful and sometimes fatal falls.

This program was designed to prevent and eliminate slips and falls in order to ensure proper safety in the transportation industry. Covering attentiveness to surroundings and promotes a safe working environment.

Designed to promote awareness of slips and falls. Covers potential hazards, importance of proper maintenance and cleaning procedures and many other aspects of slip and fall prevention. Focus is on engineering, education and enforcement.

Provides basic prevention techniques to avoiding slips and falls. Identifying and correcting hazards, floor maintenance and good housekeeping are some of the items discussed in this informative video.

Injuries from slips and falls are the second highest workers compensation claim in the country today. Spilled oil, leaky containers, dropped tools, torn carpeting, and loose wires all contribute to a hazardous workplace. This video illustrates ways to prevent hazardous situations and encourages workers to do their part to keep work areas clean and free of debris.

This video covers the necessity of wearing proper foot protection. It highlights the basic types of safety shoes and the situations for each design.

Electrical hazards pose a danger at home as well as in the workplace. This video reviews proper safety precautions for working with electricity.
The shock that often accompanies a serious injury can be as deadly as the injury itself. This video outlines the symptoms of shock and proper treatment.

Avoid back problems caused by improperly lifting, pulling, pushing, bending or twisting heavy or awkward objects.

Blood-borne pathogens are micro-organisms that are carried in blood and other body fluids. They include Hepatitis B and C and Human Immunodeficiency Virus, or HIV, the virus that causes AIDS. To limit exposure, make sure you understand the hazards and always use safe work practices.

This program discusses slings, lifting angles, safety procedures, precautions and inspection responsibilities as well as sling angles, overloading, nylon slings, chains, wire rope, hooks and general rigging safety.
A very good training program for persons required to enter confined spaces. Specific procedures and steps to take to prevent accidents are covered as well as informing Employees of hazards found in confined spaces. Contains latest OSHA guideline information.

Batteries can be more dangerous than often thought and should be treated with respect and in accordance with the proper safety procedures presented in this video.

The dangers of chains are often ignored until someone gets hurt. This video describes proper chain safety and maintenance, and cites helpful hints for avoiding accidents.

Heart attack is a major killer in the workplace. The American Red Cross recommends that every workplace be partially staffed with Employees thoroughly trained in CPR techniques. This video introduces the need for such staffing and demonstrates the techniques while calling for regular refresher training.

Victims of chemical burns require immediate special attention. This video covers the basics of treatment of chemical burns including alkalis and acids, flushing the burned area and clothing removal.

Provides an overview of the general hazards associated with confined spaces, basic atmospheric testing requirements and more. The emphasis for this program is the attendant. Generally, this person is the least trained, yet has the life and death responsibility for those entering the confined space. This program helps the attendant understand his/her responsibilities.

Use this video to teach workers the types of atmospheric hazards found in confined spaces, procedures for measuring those hazards and the proper use of air-monitoring equipment.
Designed to train new Employees in the general hazards to which they are exposed in most industries. Clothing, personal protective equipment, machine guarding, reporting accidents and employee responsibility in preventing injuries are reviewed, and more.

An actual telephone call during the great Alaskan earthquake is used to dramatize the long duration, incredible force and extensive damage caused by a major earthquake. Provides information on what can be done to reduce employee exposure before, during and after an earthquake.

This video dramatically encourages industrial Employees to wear eye protection while on the job. The tape graphically depicts the types of injuries that can be expected when simple safety measures are ignored.

The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This video covers the basic precautions of initial treatment of electrical burns.

Designed to train new Employees in the general hazards to which they are exposed in most industries. Clothing, personal protective equipment, machine guarding, reporting accidents and employee responsibility in preventing injuries are reviewed.
An actual telephone call during the great Alaskan earthquake is used to dramatize the long duration, incredible force and extensive damage caused by a major earthquake. Provides information on what can be done to reduce employee exposure before, during and after an earthquake.

No one can predict when an emergency will occur. That's why training and education are so important. This video explains the essentials of evacuations, precautions to take, and what to do in case of an emergency. Knowledge is power and without proper training a minor event can turn into a major catastrophe. Although designed for large hotels and multi-level buildings, it can be adapted to any size facility.

This motivational program stresses the importance of eye protection by showing workers common eye injuries and how to prevent them.

Excellent program for anyone in the retail, food service or food processing industries. Explains bacteria, contamination, rodent/insect control, personal hygiene, cleaning, disinfecting and sanitizing. Explains microbe growth and proper procedures for controlling bacteria through sanitizing, refrigeration and cooking.

This video program stresses employee responsibility for safety and teaches the engineering principles, OSHA operating requirements, and equipment maintenance. Companies need qualified forklift drivers and this program will assist in assuring all requirements are met.

Although this is not a major problem in the solid waste management industry, anyone operating forklifts must be trained by the employer. This video meets OSHA training requirements. It explains the engineering principles, safe operating rules and operator maintenance.

We all have seen fire extinguishers around the shop, but the vast majority of Employees have never even picked one up. This video details the inspection, maintenance and use of common fire extinguishers, including actual firefighting techniques.
This video reviews the developing science of ergonomics and clearly demonstrates how some "common sense" solutions to the physical strain caused by repetitive workplace movements for extended periods can be utilized.

One of the industry's most useful tools is the forklift, but it is potentially one of the most dangerous. This video covers inspection procedures, for adjustment, transporting workers and rest position.

Forklifts are an essential workhorse for many companies and their safe operation should never be taken for granted. The principles of forklift stability are clearly shown by the use of computer animations. Topics covered in this video are engineering principles, safety checks, loading and unloading, stability, safe driving practices, attachments, parking and refueling and recharging.

What causes fires, the fire triangle, and classes of fire? Teaches guidelines on how to implement a risk analysis strategy. Fire protection and prevention methods.

A fire extinguisher is a simple and effective piece of emergency equipment. This program explains the various classes of fires, different types of fire extinguishers, the keyword PASS and other tips for emergency use of fire extinguishers. This is the long version.

A comprehensive program for all forklift operators. Teaches students engineering principles, operator safety rules and maintenance. Excellent training program that is an effective tool for training both new and experienced operators.
This video educates the viewer on the classifications of fire extinguishers and the type of fire for which they are suited. It covers proper use and federal requirements for storage and maintenance.

This video is designed to show why drivers should consider their mental state before getting behind the wheel.

Gas cylinders are used in welding, cutting and brazing have the potential to do great harm if mishandled. To avoid trouble, know the hazards and take appropriate precautions.

This video details general employee "Right-To-Know" requirements, material safety data sheets (MSDS), and methods for meeting the "Right-To-Know" standards required by OSHA. Good video for introducing new Employees to these standards.

This video is designed to train all HOTEL/MOTEL Employees in the "general hazards" to which they are exposed. This program includes the basic requirements, electrical, mechanical, back injury prevention, and personal protective equipment.

This program provides training for Employees in the safe use of chemicals and hazardous materials used in the HOTEL/MOTEL INDUSTRY. Also explains Material safety Data Sheets and labeling requirements.
This video program will train hotel housekeeping Employees in specific safety hazards and accident prevention techniques. A review of safe cleaning techniques, chemical use, and back injury prevention is covered.

The variety of lifting tasks in the HOTEL INDUSTRY requires specific techniques. This program addresses lifting hazards and demonstrates how to lift safely.

Lack of exercise, poor posture, fad diets and even sleeping positions can all affect the health of your back. These habits play a large role in making back injuries the number one safety problem in the workplace. This video shows how to protect you, both at home and on the job.

Some Employees use sharp tools or machines with heavy or fast moving parts; handle corrosive materials; and employ awkward or repetitive movements that can cause painful ergonomic injuries. Fortunately, these injuries are preventable, if Employees learn to recognize and avoid potential hazards. This program looks at the situations which affect hand, wrist, and finger safety, and the techniques and equipment which guard against injury.

The vast majority of injuries are caused by unsafe acts of Employees. This program explains unsafe acts, verbal and written counseling. Provides general information to Employees and supervisors on how to control unsafe acts.

This video gives a quick reference guide to the Hazardous Communications requirements - an introduction to Haz-Com requirements, labeling and MSDS's.

The proper handling and transportation of a victim is illustrated in this first aid video. The importance of proper moving and care of a victim are stressed throughout this video. Various ways to lift and transport a victim, depending upon the type of injury are covered. Also, the importance of testing a stretcher transport before lifting a victim.
Heat stroke and heat exhaustion are ever present in hot environments. This video describes the signs of heat stroke and exhaustion and explains how to treat heat stroke victims.

Heat exhaustion is a serious problem in many industries. This video offers recommendations for individual safeguards to eliminate or reduce the hazard. It demonstrates proper clothing for various hot environments and reminds the worker about the need for liquids and rest.

Be aware, stay alert, and keep looking up! The possibility for an accident is everywhere. One of the least common places to expect one is from overhead.

Gas cylinders containing everything from acetylene to nitrogen and oxygen are common on many industrial sites. This video warns against taking these canisters for granted, discusses their hazardous potential and demonstrates proper handling and storage techniques.

Learn about chemical hazards, preventative measures and OSHA requirements. Key training points are awareness, & MSD's and labels.

Required by OSHA for training Employees who use chemicals/hazards materials in the workplace. Describes material safety data sheets (MSDS), labeling and basic safety methods when using any type of hazardous material.

This program demonstrates general prevention techniques to help reduce hand and wrist injuries. Explains the anatomy of the hand and wrist and how injuries to these parts of the body can be avoided.

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This program addresses specific lifting hazards in a variety of situations found in the Hotel/Motel Industry.

Motivates workers to protect their hearing, using dynamic graphics to show how the ear works. Effects of noise and types of ear protection are also covered.

This video teaches Employees how to avoid back strain by explaining how the back functions and teaches proper lifting techniques. Demonstrates how to lift safely in a variety of different situations. Understanding how the back works, body and back mechanics, stretching, strains, etc.

Nearly half of all industrial accidents involve substance abuse and its adverse effects. This video looks at alcohol and drug abuse in the workplace, how it is everyone's problem and how everyone can help solve it.

Fight fire with the proper extinguisher. This video explains that different types of fires call for different types of extinguishers. Knowing the difference could prevent a financial or deadly disaster.

This video brings home the fact that the ultimate responsibility for safety centers in each individual. Daily choices about safety matters affect every day of our lives. A must see for general safety consciousness.
Many worker compensation claims and costs are attributed to back injuries and unsafe lifting. Residential pick up workers, maintenance personnel and drivers are all potential victims of back injuries. This is a great tool to improve your program and to supplement your hands on training.

Ladders are necessary tools in most workplaces and are dangerous when taken for granted. This video explains the dangers of inappropriate ladder usage and demonstrates the safe use of various types of ladders and portable steps.

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.

Ladders are necessary tools in most workplaces and are dangerous when taken for granted. This video explains the dangers of inappropriate ladder usage and demonstrates the safe use of various types of ladders and portable steps.

Lockout/Tagout procedures are vital to a safe work environment. If you utilize powered equipment, everyone in your facility needs to be aware of proper lockout/tagout procedures. This program is a great way to start your training.

This video explains the safe way to use stepladders, straight ladders, and platform ladders as well as common hazards associated with improper ladder use. Explains 4:1 rule when placing straight ladders, the belt buckle rule, 36" requirement for straight ladders above landings, and more. A great program for new or experienced workers.
This video deals with the safe use of stepladders, straight ladders and platform ladders. Explains 4:1 rule when placing straight ladders, the belt buckle rule, 36" requirement for straight ladders above landings and more.

Procedures and reasons for using Lock Out/Tag Out are shown. Who should be authorized to do it and undo it is discussed as well as when and why it is needed. Equipment scheduled to be worked on needs to be "Locked Out" and/or "Tagged Out" so that it will not "operate" while it is being maintained or serviced to protect those performing that work.

Machine guards protect the worker from dangerous moving machine parts. This video explains how they work and offers safety tips for worker to keep in mind while using a machine with a safety guard.

This video is full of facts and figures to illustrate that accidents can happen to anyone. In order to greatly reduce our risk of becoming an accident statistic, we must always practice safety procedures.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. This video outlines the rules for entering a confined space.

When entering a confined space, a few basic safety procedures will ensure a healthy exit. The rules for entering a confined space are outlined.

Provides basic prevention techniques to avoiding slips and falls. Identifying and correcting hazards, floor maintenance and good housekeeping are some of the items discussed in this informative video.
The importance of PPE is graphically portrayed in this dynamic, highly interactive video. Through the use of case studies, examples are given on how to assess hazards and choose appropriate PPE. Correct use, maintenance and storage of many types of personal protective equipment are covered and the importance of wearing PPE in work situations and at home is also stressed.

This program addresses the most important part of personal protection. PPE is the responsibility of the individual to wear when it's required. All the procedures and equipment in the world are useless if Employees do not understand this one simple fact.

Designed to promote awareness in preventing slips and falls. Covers potential hazards, importance of proper maintenance and cleaning procedures, and many other aspects of slips and falls prevention. Focus is on engineering, education, and enforcement.

The deadly HIV virus can be passed from an injured and bleeding worker. Ways to safely administer first aid to such victims and the importance of proper accident cleanup are suggested.

Required by OSHA, this training program is for all Employees in the food service industry, covering the "general hazards". Includes basic accident prevention, fire protection, electrical safety, mechanical safety, back injury prevention, personal protective equipment and more.

Designed to meet the OSHA requirement to inform and train Employees in chemical/hazardous materials used in the restaurant industry workplace. Explains Material safety Data Sheets, labeling and basic safety.
Designed specifically for restaurant personnel and meets OSHA training requirements. Their daily responsibilities include many hazards, which can be extremely serious.

As a restaurant employee, there is always the possibility that your place of business could be the target of a robbery. What should you do before, during and after? This video details specific ways of dealing with robbery and it covers the possibility of Employees stealing from the company.

Slips and falls are the most common accident in restaurants. Training Employees in prevention techniques is increasingly important to avoid both employee and customer injuries.

Produced for the RESTAURANT Industry, this video not only explains unsafe acts and verbal written counseling, and it also provides general information to Employees and supervisors on how to control unsafe acts.

This program explains what happens to the body when workers breathe in chemical contaminants or are deprived of oxygen. It introduces the different uses of air-purifying and air-supplying respirators, and discusses proper selection and maintenance of the equipment.

Statistics have shown that the vast majority of accidents in the workplace are caused, in whole or in part, by unsafe acts of Employees. The major emphasis of this program is reducing accidents and injuries by promoting awareness of unsafe acts.

Three real-life testimonials of people injured on the job drive home the point that ignoring safety policies can have drastic consequences that last a lifetime. Additional graphic pictures of industrial injuries accompanied by descriptions of what caused them are guaranteed to make a lasting impression on anyone who views this tape.
This video discusses the importance of treating all first aid victims for shock since it follows most injuries. Good illustrations covering the different bodily systems and identifying shock through physical characteristics are thoroughly discussed.

Safety begins with the right attitude. Keeping safety in mind while on the job and keeping personal matters at home are discussed.

No step in first aid treatment is more critical than stopping the bleeding. This video explains why and gives demonstrations on various techniques recommended for stopping bleeding and warns against once common procedures such as tourniquets.

Injuries from slips and falls are the second highest workers compensation claim in the country today. Spilled oil, leaky containers, dropped tools, torn carpeting, and loose wires all contribute to a hazardous workplace. This video illustrates ways to prevent hazardous situations and encourages workers to do their part to keep work areas clean and free of debris.

Slag in the eye can be prevented with protective eyewear. If a slag injury should occur, this video shows how it must be treated to avoid further damage.

Falls from scaffolding cause hundreds of deaths each year. This video illustrates proper safety procedures when working on scaffolds.

A basic understanding of what causes most back injuries. The application of a little common sense and a lot of caution go a long way toward prevention. Simple back exercises to be done on a regular schedule are demonstrated.

This video educates Employees about the types of sexual harassment including "Hostile Work
Environments”. Scenarios are presented which depict subtle forms of discrimination and the negative effect they have on Employees and company morale. Viewers are trained to recognize Sexual Harassment and steps are outlined for effectively dealing with harassment.

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<th>Spanish Programs</th>
<th>DVD</th>
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<tr>
<td>S263 Sexual Harassment - What Employees</td>
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<td>S267 Safe Lifting Techniques</td>
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Back injuries are the most common type of injury in the workplace. Help reduce your chance of a back injury by using safe lifting techniques.

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<th>Spanish Programs</th>
<th>VHS</th>
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<tr>
<td>T183 The Heimlich Maneuver</td>
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The Red Cross approved training in this video may possibly prevent a death by suffocation due to choking. This video shows how to recognize the symptoms of choking and how to perform the Heimlich Maneuver on the victim. This simple act can save a life.

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<tr>
<td>T184 The Invisible Killer</td>
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Carbon monoxide poisoning is a potential killer that strikes without warning. This video covers the basic telltale signs to recognize carbon monoxide build-up within your body and basic treatment for exposure.

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<tr>
<td>T185 The First Step to Danger</td>
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The National safety Council reports that most falls account for 13% of all accidental deaths, second only to motor vehicles. Statistics have shown the most fatal falls occur on the first step down from a high place. Procedures are shown for taking that first step down.

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<td>T186 Tag, You're It</td>
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Shutting down and locking out machinery prior to making repairs is an important safety procedure. This video hauntingly emphasizes the necessity of following lock out/tag out procedures.

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<tr>
<td>T187 Thermal Burns</td>
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This video is about the proper first aid procedures to follow in treating thermal burns prior to EMT’s arriving on the scene.
A tool that’s the wrong size or is used in the wrong way won’t get the job done and can lead to injury. This video illustrates how to select and use the right tool.

The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. Basic guidelines to ensure a safe trenching job are shown.

Basic guidelines are discussed to ensure a safe trenching job.

Flammable liquids are a part of most work environments and it is each worker’s responsibility to take proper precautions for both usage and storage. This video serves to remind everybody to be responsible and demonstrates correct procedures.

This first aid video discusses the six classifications of wounds and the proper treatment of these wounds. First aid procedures to follow for dressing wounds depending upon the type of injury are also covered. Good illustrations associated with the do's and don'ts of wrapping a wound are covered in this video.

Lifting heavy objects the wrong way can result in serious injury. The five steps to proper lifting are shown.

Hand injuries account for a major portion of on-the-job accidents. This video outlines the do's and don'ts of hand safety. The key training points are: gloves, jewelry, clothing, safety devices and safety awareness.

In a work environment where safety and profit depend on clear thinking, drug users cannot be tolerated. This safety game show looks at the adverse effects of drug use and shows the true picture - the winners and losers of the drug trade.
Back injuries are a workers number one enemy. One-fourth of all injuries on the job involve the back - pulled muscles, slipped discs and pinched nerves. This video shows how to avoid these lifting problems through common sense approaches that can be adapted to almost any workplace.

The body is a powerful machine, capable of performing massive amounts of work. And like any machine, when it's pushed hard, your body can produce a lot of heat. Whether you're outside under a hot sun, inside a busy factory, or bundled up against the cold, you need to be careful when your body heats up. MARCOM's training products on "Heat Stress" review how heat affects the body, the steps employees can take to prevent heat stress, and elementary first aid that can be given to a worker who has been affected by a heat-related illness. Topics covered in these products include:

- Situations leading to heat-related illnesses.
- Heat stress, heat exhaustion and heat stroke.
- Other heat-related illnesses.
- Preparing to work in hot environments.
- Engineering controls.
- Treating heat-related illnesses.
- and more.

This video explains drug and alcohol dependency and how supervisors should interact with persons suspected of chemical dependency.

Each year, drug abuse costs American businesses more than $100 billion. This video encourages workers to adopt a zero-tolerance cocaine policy in the workplace.
This video explains drug and alcohol dependency and how supervisors should interact with persons suspected of chemical dependency.

This program is designed for those companies now using or considering the use of drug testing. It explains why testing/screening is necessary, general drug policies and how tests are conducted. Explains the length of time drugs stay in the human body and the types of drugs that can be detected.

A variety of intimate family scenes that teach the parenting techniques necessary to keep your child away from drugs are shown. Also, America's leading experts in the field of drug and alcohol abuse offer constructive, sensible advice that you can easily put to use within your own family.

A video which shows how Phoenix, Arizona, developed a program to re-educate drivers who are arrested for driving while under the influence of alcohol. The video carries you through the instructional program, utilizing real life people who have completed the DWI course as they re-enact their roles in this important highway safety program.

This video is designed for parents, educators and employers. It provides current information on drugs, alcohol, paraphernalia and symptoms of abuse.

Approximately 10% of the work force suffers from alcohol or drug problems. This video reviews the history of alcohol and drug problems in the workplace, why and when an employer should become involved in their employee's problem and what measures to take to rectify the situation.

This chemical dependency video explains the effects of drugs such as alcohol, marijuana, cocaine and prescription drugs in relation to work efforts. Detection of chemical use on the job is reviewed and how supervisors can approach the abuser.
Guest participants discuss citizen actions to stem the tide of drugs in the Nation's neighborhoods.

Guests debate the pros, cons, and implications of workplace drug testing, exploring one company's extensive drug testing program.

Los Angeles, home to the Crips and the Bloods, is the backdrop for this look at reducing crime and drug dealing by big-city youth gangs.

Drunk driving hurts or kills a million people a year. This video shows how you can help win the battle for our highways.

This chemical dependency video explains the effects of drugs such as alcohol, marijuana, cocaine and prescription drugs in relation to work efforts. Detection of chemical use on the job is reviewed and how supervisors can approach the abuser.
Drugs, alcohol, even some prescription medicines can significantly reduce an employee’s ability to concentrate on the job and react quickly when something goes wrong. In this program, a series of vignettes dramatize the consequences of substance abuse in the workplace.

Nearly half of all industrial accidents involve substance abuse and its adverse effects. This video looks at alcohol and drug abuse in the workplace, how it is everyone’s problem and how everyone can help solve it.

Part 2 of this series shows supervisors how to help Employees with substance abuse problems, including procedures for documentation, intervention and referral.

Explains the steps supervisors may take when work performance, which may be drug or alcohol related, falls below acceptable standards due to suspected chemical dependency.
This informative video covers typical issues that occur with individuals who have alcohol problems at work. They include mood swings, sloppy work habits and low productivity. Employee assistance programs are discussed also.

The dangers of chains are often ignored until someone gets hurt. This video describes proper chain safety and maintenance, and cites helpful hints for avoiding accidents.

In a work environment where safety and profit depend on clear thinking, drug users cannot be tolerated. This safety game show looks at the adverse effects of drug use and shows the true picture - the winners and losers of the drug trade.

Chain saws are responsible for a great number of serious injuries and amputations each year. Employees often use chain saws for tree trimming, landscape maintenance and brush control, etc. Due to the hazards inherent in this valuable piece of equipment, proper safety training is a MUST!

This program explains proper safety procedures for operating and maintaining powered pallet jacks. Operator safety rules, daily maintenance procedures and general safe procedures used when operating this type of equipment are some of the topics covered. Can also be used to train operators who use manual pallet jacks.
Developing good work habits and wearing protective gear are essential to grinding safety. This program demonstrates how to check for grinding wheel wear, how to adjust equipment to the correct settings and how to safely use hand and stationary grinders. Emphasis is placed on wearing safety glasses and the use of snug fitting clothing while working with grinders.

For anyone using hand or power tools, including general industry, construction and service related industries. Hammers, screwdrivers, wrenches, drills, saws and electrically driven tools are discussed.

Many important factors must be taken into consideration when working in the machine shop. This video covers hazard recognition, following safe work practices, personal safety including clothing and jewelry and personal protective equipment.

This video stresses the need for proper lighting and good housekeeping as well as keeping your concentration while using machinery. Using personal protective equipment, being aware of hazards and using safety guards is imperative!
Proper techniques for handling equipment on loading docks are illustrated including checking trailer wheels, inspecting dock boards, working inside a rail car and operating forklifts. Safety rules for stacking and picking orders are reviewed as well as tips for the safe operation of hoists and conveyors.

This program discusses training guidelines when working with power tools. Read the owner’s manual, make sure safety guards are in place, be alert for electrical safety, keep your work area clean, wear personal protective equipment and maintain tools.

This program discusses how to use hydraulic and pneumatic tools safely and ways to eliminate accidents from occurring. It also explains the tools strengths and weaknesses and hazards associated with each tool. Also covers how to maintain tools in proper operational condition.

Using a game show format, this video explains how to inspect the power tool you are using, and correct personal protective equipment to choose.

Using a parody on "Tool Time", this video discusses proper methods of handling hand tools, personal protective equipment, shock tools, ergonomic considerations and good housekeeping.

Without the knowledge of how to utilize your equipment properly, you could be severely injured. How to safely work with hand and power tools is this video's focus.

With more than 10,000 scaffold-related injuries every year, the need for training is obvious. This video helps Employees understand the danger working with suspended scaffolds and how risks can be minimized.
We use portable power tools in a variety of tasks each day: repairing machinery, installing new equipment and performing routine maintenance. In fact, we rely on such tools as drills, saws, sanders and grinders so much that we have a tendency to become too comfortable with them. Our complacency often leads us to disregard safe work practices. When this happens, we leave ourselves open to burns, cuts, electrocution and other injuries. This video features two tragic 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. Topics include inspecting tools before use, selecting the proper tool for the job and being trained and authorized to use tools.

Powered pallet trucks have many uses in industry, but they must be handled with extreme caution. Know your vehicle and its limitations, and follow the procedures for safe use.

In this ever advancing world of technology, robots are a vital part of many businesses. Fencing, light curtains, pressure sensitive mats, interlocked doors and emergency pull cords are all discussed. Also covered is the need for research, proper design, implementation documentation and training.

This video gives instruction in the safe use and handling of chainsaws - valuable for anyone falling or bucking: amateurs, students and first-time users as workers. Describes maintenance, falling and bucking techniques and use of safety equipment.

Explanation of how air compressors operate. Discusses personal protective equipment, safety precautions, lubrication of pneumatic tools, air filters, hoses, connections and maintenance procedures.

This video discusses safety considerations for proper use of these saws. Reminders are given to exemplify the importance of safety when using table and radial arm saws. A discussion of the prevention of kickbacks and the reason why guards are used is included in this video.

A tool that's the wrong size or is used in the wrong way won't get the job done and can lead to injury. This video illustrates how to select and use the right tool.
A tool that's the wrong size or is used in the wrong way won't get the job done and can lead to injury. This video illustrates how to select and use the right tool.

Discusses personal protection of the worker and safeguarding the machine. Dangers to ears, eyes, hands and lungs are identified and the precautions appropriated to each are described and demonstrated. Procedures to safeguard against injury on forklifts and any machine that shears, rotates, presses or grabs are shown.

Grinding wheels used throughout industry are real workhorses. In this video, key points include proper set-up and grinder usage - with a special test for detecting a damaged wheel.

Working with wood can be very rewarding. You should not take away from the personal satisfaction of your work by risking injury because you did not use the right tool safely. Highlights start with a plan, being organized, using chisels and saws, filing the right way, and keeping tools clean and sharp.

This program explains the types of metalworking fluids, describes their potential health hazards, details appropriate work practices that can minimize potential health effects and outlines basic fluid management practices.

Working with wood can be very rewarding. Don't take away from that personal satisfaction by risking injury because you did not use the right tool safely.

This program looks at the safety rules and various techniques of arc cutting and gouging used in metal arc cutting, arc air gouging and plasma arc cutting.
A welding torch can be one of the most dangerous tools on any job site. This video outlines proper precautions to take when using a welding torch.

Welding torch safety is an all-consuming process. This video outlines proper procedures for the safe assembly, operation and storage of welding torch heads.

This video explains the dangers of cutting and welding to your Employees. Cutting and welding operations are major causes of industrial fires.

This is an excellent video to educate welders on the hazards and potential health and safety concerns in this occupation.

Flashburn to the eye can result when ultraviolet rays emitted by an arc welder are absorbed into the eye’s cornea. The video introduces workers to the damaging effects of Flashburn and offers prevention methods.

Gas cylinders are used in welding, cutting and brazing have the potential to do great harm if mishandled. To avoid trouble, know the hazards and take appropriate precautions.

Occupational exposures to the many by-products and fumes generated by the welding process are discussed. Due to the potential health risks to which welders are faced, training and awareness is important.
This program looks at a wide range of aspects relating to MIG welding, including equipment, terms and methods which relates specifically to the MIG welding process and instructions.

Slag in the eye can be prevented with protective eye wear. If a slag injury should occur, this video shows how it must be treated to avoid further damage.

This tape includes an introduction to welding and basic safety precautions such as securing the 360-degree hazardous work zone, proper ventilation and proper clothing. Highlights include, oxyfuel gas welding, electric arc welding, preparation, and fire watch.