

INDUSTRIAL COMMISSION VIDEO LIBRARY

ACCIDENT INVESTIGATION

Accident Awareness Real Accidents—Testimonials—(DVD)

Accident Causes & Prevention—11 min.

Short program for training employees in the vast majority of accident causes—unsafe acts and how to prevent them. (Rutland Tool & Supply)

Accident Investigating—19 min.

Accidents can happen anywhere; in a plant, it is part of the supervisor's responsibility to prevent accidents. But if there is one, he must also conduct the investigation and complete the report. This video uses still photographs to portray an accident on the plant floor; it also trains the supervisor how to investigate an accident and how to complete the accident report form. It suggests what corrective measures the supervisor might take to prevent accidents. (International Film Bureau)

Accident Investigation: The Big Picture—19 min.

This innovative program discusses unsafe working conditions and will help your workers explore creative solutions that prevent future accidents. Includes gathering facts and information, evaluating accidents and writing accident reports. (Coastal Training Technologies Corp.)

Accident Investigation For Everyone—(DVD)

Accident Investigation Vehicle—J. J. Keller—(DVD)

Accident Investigation: What to Do—14 min.—(Video & DVD)

Covers basic steps for investigating accidents, assembling an accident investigation kit, gathering evidence, key points in interviewing witnesses, putting together data, making recommendations and follow-up. (Coastal Video Communications Corporation)

Accident Reporting—15 min.

This video presents a graphic portrayal of the importance of good safety attitudes. A series of events causes a young and competent electrician to allow anger and frustration to get the better of his training and judgment. His attitude is contrasted with other workers in all kinds of office/industry situations. The program has broad imagery and presents workable techniques to use in maintaining good safety attitudes. The stunning climax is memorable. (The Altschul Group)

How To Investigate An Accident—13 min.

All accidents, however minor, and even near misses should be investigated to see patterns and prevent future accidents. Includes collecting of facts: interviews, photos, and equipment inspection; analysis: assigning codes, maintaining a database, looking for patterns, recommendations; and a typical investigation scenario. (Long Island Productions)

BACK SAFETY

5 Minute Back Safety—5 min.

Demonstrates proper lifting, importance of fitness, preventing injuries on and off the job. (Valley Videos)

Back Care In Construction—13 min.

The key to a health back is prevention. Increase awareness of potential hazards in construction-related activities to avoid injury. This video includes back structure and function; safe lifting: leg power, power zone, and 10:1 ratio; shoveling safety; equipment/materials handling: breakers, cement sacks, piping, picks, and sledgehammers. (Long Island Productions)

Back Safety-Exercise & Ergonomics—16 mins.—(DVD)

Important information concerning exercise and ergonomics that can reduce back injuries. (Wumbus Corporation)

Back In Shape—17 min.

This video provides valuable information that can help employees prevent painful and costly back injuries which helps keep absences to a minimum and keep production on line. (Bureau of Business Practice)

Back Injury Prevention—Public Agencies—5 min.

(Long Island Productions)

Back Safety—18 min.

This program can help your employees understand what causes back problems, how to prevent back injuries, what to do if back pain occurs, the five key elements to maintaining a healthy back, and the six steps for properly lifting a load. (J. J. Keller & Associates, Inc.)

Back Safety for 1st Responders—(DVD)

Techniques for safely carrying stretchers', victims and heavy medic boxes, as well as dealing with fire hoses.

Back Safety Proper Lifting Procedures—(DVD)

"It's NOT boring!! It's a very fast paced and very-very informative back safety video! It addresses lifting habits and behaviors as it covers every lifting position from picking small stuff up off the floor to lifting heavy things over your head. It even has a section on team lifting..." (Wumbus)

Back Safety for Mechanics—(DVD)

This program gives mechanics specific safe work methods based on medical interpretation. The program graphically displays the BEST way to accomplish their most difficult tasks. (J. J. Keller)

Ergonomics: Back Exercises—10 min.

Explains the structure of the back, and how exercise can keep it strong and injury-resistant. Demonstrates a number of exercises to strengthen the back and related areas, most of which can be done right at one's desk or workstation. Included are stretches, partial sit-ups, wall slides, hamstring stretches and more. (J. J. Keller & Associates, Inc.)

Ergonomics: Lifting—10 min.

Demonstrates proper back-protecting techniques for lifting and moving objects. Explains how to stretch before attempting any lift; shows how to bend the knees and lift with the legs, not the back; reminds viewers to clear the path before moving objects and to take breaks on long carries; recommends getting help for heavy or awkward lifts; and more. (J. J. Keller & Associates, Inc.)

Ergonomics: Materials Handling—10 min.

Explains ways to safely meet the physical demands of pushing, pulling, carrying, lifting and lowering materials. Stresses the importance of planning before handling materials—suggesting that employees consider options, plan routes, stretch properly, and use mechanical aids where possible. Discusses the importance of a proper grip, reviews lifting techniques, and encourages viewers to vary their workload to allow for periods of rest in between heavy materials-handling chores. (J. J. Keller & Associates, Inc.)

Industrial Weightlifter II—11 min.

This video illustrates how to lift heavy objects to prevent injury. Correct techniques are demonstrated. Good posture, positioning, and smooth application of lifting power are shown. The film also makes clear that extremely heavy items should be handled only by forklift, crane and sling. (International Film Bureau, Inc.)

Manual Handling for Industry: The New Approach—21 min.

Correct manual handling is vital to eliminate long term health problems created when manual handling practices are not carried out correctly. Specifically for industry, this program is based on the latest information and techniques related to manual handling. Musculoskeletal disorders (MSD) are explained and methods for identifying, assessing and controlling manual handling risks related to MSD are covered. Case studies with solutions applicable to typical workplace manual handling problems are used to illustrate correct manual handling procedures. (Vocam Worldwide Publishing)

Preventing Back Problems—17 min.

Discussion on body mechanics. Shows situations in which an employee must often choose the best technique for a job. Demonstrates methods of solving these problems such as correct lifting, using mechanical aids, lifting in pairs, or team-lift. Stresses proper posture at work and at home and demonstrates correct standing, sitting and lying postures. A good diet and exercise can help prevent back problems. (International Film Bureau)

Proper-Lifting-Why Take a Risk?—(DVD)

Employees learn not to 'risk your disk' by demonstrating the basics of proper lifting in a unique and entertaining way. (The training Network)

Safe Lifting—Health Care Providers—6 min.

(Long Island Productions)

Safe Lifting and Handling—(DVD)

Safe lifting techniques are vital to your own personal safety and health. Whether you work in housekeeping, the kitchen or the laundry room; the only person who can prevent back injuries is you! Steps for Safe Lifting & Carrying—(Bureau of Business Practices)

Straight Back Talk—10 min.

The bad news: It's inevitable we will be lifting, pulling and pushing throughout our lives. The good news: It's possible to protect your back by replacing old habits with new ones. This video uses a no nonsense approach to solid training with personal interviews, and depicts a diversity of people and jobs. The message is clear—you don't know what you have until you lose it! (Core Media Training Solutions)

Stretch Out—13 min.

Avoid muscle pulls, discomfort caused by repetitive motion, and strain due to tedious assembly work by learning the basics of stretching. This video explains the physiology of stretching and illustrates the benefits of maintaining a commitment to a regular stretching program. Whether stretching alone, at home or in a group at work, this video takes you through an entire seven-minute "stretch-out." (Safety Training Systems)

Understanding The Working Back—20 min.

Leonard Ring is a nationally recognized authority on back injury control and ergonomics. A dynamic presenter, Ring shows the mechanics of movement and the consequences of incorrect lifting habits with warmth, humor and common sense. (Safety Training Systems)

CONSTRUCTION & MAINTENANCE SAFETY

A Sudden Change of Plans—15 min.

Donated by Carolinas AGC (Associated General Contractors) and NC Department of Transportation

Arc Welding Safety—11 min.

This thorough video covers the "do's and don'ts" for safe use of arc welding equipment including areas or environments for the safest welding, pre-use inspection of equipment, materials and containers to avoid welding, hazards associated with arc welding, and advisable protective gear. (Long Island Productions)

ARC Welding Safety -

Teaches employees that keeping the work environment free of combustibles and inspecting the welding unit is really important. Also covers the importance of proper grounding and protection from infrared radiation.

Back Care In Construction—13 min.

The key to a health back is prevention. Increase awareness of potential hazards in construction-related activities to avoid injury. This video includes back structure and function; safe lifting: leg power, power zone, and 10:1 ratio; shoveling safety; equipment/materials handling: breakers, cement sacks, piping, picks, and sledgehammers. (Long Island Productions)

Backhoe/Loader Safety—8 min.

Because of their versatility, backhoes are one of the most common pieces of equipment on a construction site. Encourage attention to safety and correct use of personal protective equipment, equipment capabilities and limitations, inspection and maintenance checklists, operation rules including startup, driving, transporting, refueling, digging, positioning, noting utilities, moving soil, and loading dump trucks. (Long Island Productions)

Backhoe Safety—(DVD)

This program is filled with real world tips and advice on safe backhoe operation focusing on tractor-loader backhoes and written in cooperation with over 20 experienced operators. (The Training Network) (Available in DVD and Video)

Backhoe Safety & Operation—13 min.

Addresses pre-start up maintenance checks, operator safety, driving, riders and digging. Great for both new and experienced operators as well as employees working near backhoes. (Cinema Safety Products, Inc.)

Battery Safety—5 min.

(Long Island Productions)

Chain Saw Safety—18 min.

When a chain saw accident happens, it usually happens fast. “Kickback” can throw a whirling chain back into an operator’s face; the saw can cut through a limb and arc into the operator’s leg or foot; a falling tree can crush or impale a careless woodcutter. This program provides crucial safety rules and illustrates recommended procedures for operating a chain saw. (Coronet/MTI)

Coffing Hoists—Safe Hoist Operation—20 min.—(Video & DVD)

Covers practices for inspections, maintenance and use of cranes and other lifting devices including daily pre-use inspections, proper use and demonstration of equipment protection, physics of sling angles, understanding safe load capacities, and practices to avoid such as twisting chains, swinging loads, raising loads over the body, etc. (Coffing Hoist)

Confined Space Communication & Awareness—21 min.

This video covers procedures such as risk assessment, entry permit and PPE requirements for confined space work. The responsibilities of work crews are explained, featuring the atmosphere monitoring process and, communication systems. This program shows the dangers associated with confined space work and emphasizes why safeguards are necessary. (Vocam Worldwide Publishing)

Confined Space Entry—10 min.

Confined spaces are difficult to get into and out of and have the potential for a dangerous atmosphere. Explosive gases, toxic conditions and lack of oxygen mean trouble to anyone working in a confined space. This video reviews the dangers of confined spaces and what you can do to protect yourself when entering a confined space. (National Safety Council)

Confined Space Safety I—26 min.

Prepares your workers to comply with the OSHA mandate. Types of confined spaces and the importance of control measures are discussed in detail. Protective equipment and rescue techniques are demonstrated. (Tel-A-Train, Inc.)

Confined Spaces—25 min.—(Video & DVD)

This video gives you an overview of the Confined Space Standard, explains the duties of Authorized Entrants, Attendants, Entry Supervisors, and Rescue Services and covers the required documentation. The program includes key definitions, confined space hazards, standard requirements, entry permits and training requirements. (J. J. Keller & Associates, Inc.)

Crane, Chain, Sling & Hoist Safety—12 min.

Covers practices for inspections, maintenance and use of cranes and other lifting devices including daily pre-use inspections, proper use and demonstration of equipment protection, physics of sling angles, understanding safe load capacities, and practices to avoid such as twisting chains, swinging loads, raising loads over the body, etc. (Long Island Productions, Inc.)

Crane Inspection—18 min.

Would you bet your life that your crane is up to its job? Did our last lift stress your crane almost to the breaking point? To stay alive and keep co-workers safe you need to make sure your crane is ready to do the job—and the best way to do that is a crane inspection. Covers daily and monthly inspections, rigging a preparing for an inspection. (Coastal Video Communications Corporation)

Dealing With Bugs & Critters—15 min.

This program, designed especially for public works, utility, government employees or anyone whose job function includes grounds maintenance or outdoor responsibilities, is essential for a safe work environment. (Coastal Training Technologies Corp.)

Dump Truck Safety—14 min.

Dump trucks have many uses but are a challenge to maintain and operate safely. Instruct your employees on proper use: pre-start inspection checklist; startup checklist and tests—know your vehicle’s controls and instruments; refueling safety; receiving and dumping loads safely; safe driving concerns: defensive driving, handling when loaded, and poor site conditions. (Long Island Productions)

Flagging Operations & Procedures—23 min.
(SC Dept. of Highways & Public Transportation)

Flagging Traffic—(DVD)

Ensure your flaggers take their job seriously because they protect the lives of fellow employees. (The Training Network)

Groundskeeping: Lawn Mower Safety—6 min.

There are 75,000 lawn mower injuries per year. Learn how to prevent these types of injuries with proper protective clothing and equipment use and maintenance. (Tel-A-Train)

Hard Hat Safety—19 min.

Over 100,000 occupational head injuries are reported every year because most of the injured failed to wear required head protection. This video program explains how getting in the hard hat habit will help your workers protect themselves. Included are details of true stories of accidents involving head injuries, head hazards, classes of hard hats, and hard hat care and maintenance. (Coastal Video Communications Corporation)

Heavy Equipment Operations—10 min.

On any underground construction project, the equipment operator has the lives of the entire crew in his hands. Their knowledge of the machine, the working area and required safety procedures can help assure a safe workplace for all. (National Safety Council)

Indoor Cranes: Safe Lifting—19 min.

This video is specifically designed for non-licensed operators to give them knowledge they need to safely operate several types of cranes: jib cranes, monorails, gantry cranes and bridge cranes. Covers pre-operation safety inspection, rigging techniques, lifting and moving. (Coastal Video Communications Corporation)

It's Not Gonna Happen To Me—20 min.

This video focuses on the most common types of tractor accidents and offers solid advice on how to avoid them. The tape also offers emergency response procedures giving employees guidelines to follow in the event of an accident. (Talus Resources)

Jobsite Hazards—10 min.

Every construction jobsite is an accident waiting to happen. Recognizing jobsite hazards is the first step in accident prevention. This film points out several key hazards that can be found on almost every **underground site**. Pay attention and you will take the first step towards a safe jobsite. (National Safety Council)

Joe's Belt—5 min.

Safety belts are a must when working on high platforms. This program stresses the importance of inspection and care of belts and ropes, proper use, storage and cleaning. (Texasgulf Chemicals Company)

Ladder Safety—14 min.—(Video & DVD)

Instructs and motivates employees to use ladders safely. Covers proper choice of ladder, inspection, proper set up, safe climbing, and work rules and accident response. (Long Island Productions)

Ladder Safety In Construction—5 min.

(Long Island Productions)

Ladder Safety Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees' attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help "hammer home" key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

Landscape Maintenance Safety—10 min.

Educate landscape personnel to take responsibility for safety and understand the hazards associated with their work: proper attire and PPE, safe use and daily maintenance of mowers and string trimmers, other hazards such as chemicals and snakes, and safety for chain saws and chippers. (Long Island Productions)

Loader-Backhoe Operator Safety—20 min.

This video deals with loader-backhoe safety and is designed specifically for operators. The tape covers the most common mistakes and accidents involving these machines, as well as loading, transporting, utility dangers, and rollover accidents. (Talus Resources)

Loader-Backhoe Worker Safety—20 min.

This video addresses the need for a set of practical guidelines for the many other trades that work with the loader-backhoe on a daily basis. The tape explains how plumbers, electricians, laborers, and all other tradespeople can work safely with the loader-backhoe. (Talus Resources)

On Solid Ground: Excavating/Trenching—19 min.

(Donated by R N Rouse & Co., Inc.)

Passenger Overboard—5 min.

Thousands of workers risk injury and death by riding in the backs of pickups and other trucks. This video uses the nautical theme of a "Man Overboard!" to show how you can prevent needless injuries. Donated by Cone Mills Corp. (Safety Short Production, Inc.)

Personal Protection—10 min.

Each year, thousands of construction workers are injured on underground construction jobs. Most injuries can be prevented if employees pay attention to their own personal protection. From using the right safety equipment to knowing the work area, this film highlights several keys to self-protection. (National Safety Council)

Power Lawn Mower Safety—15 min.

Illustrates vital safety precautions that could help avert some of the 50,000 power lawn mower accidents that occur each year. Various segments of the program deal with safety features: the design of the mower, proper attire for operating a rotary power mower, removing safety hazards from the area to be mowed, safe fueling and refueling, avoiding dangerous weather or light conditions, safe operation of the mower in various situations, and maintaining the mower for safety. (Coronet/MTI)

Roofing Safety—6 min.

Roofers have one of the highest accident rates of any profession! Inform employees of hot roofing application hazards including slip and fall prevention: good housekeeping, guard rails, life lines/safety belts, and more; ladder safety and material/equipment hoisting; felt machine, tar kettle, asphalt piping; materials handling: proper lifting, PPE; other hazards: heat stress, contaminants from ripping up old roof; and accidents: fire extinguishers and first aid. (Long Island Productions)

Safe Hoist Operation—20 min.

This video discusses safety training for hoist operators. Topics include lever hoists, hand chain hoists, electric chain hoists, and electric wire rope hoists. (Donated by Coffing Hoists)

Safety: The Bottom Line—19 min.

(Donated by R N Rouse & Co., Inc.)

Safety Bite: Chain Saw Safety—5 min.

(Long Island Productions)

Safety Bite: Landscape Maintenance—5 min.

(Long Island Productions)

Safety Bite: Tree Trimming Safety—5 min.

(Long Island Productions)

Shoveling Safety—5 min.

(Long Island Productions)

Split Rim Safety—6 min.

(Long Island Productions)

Step Right Up—19 min.

As Ernie replaces a light bulb, he breaks all the rules of ladder safety. A humorous resource for proper maintenance, inspection, carrying, erecting and securing of ladders. Demonstrates over 25 safety tips. (Coronet/MTI)

Subcontractor Safety Orientation—11 min.

Excellent program to provide training to subcontractors on the job site. Subcontractors may not have adequate safety training and could pose a hazard to other contractors on the job site. Helps reduce liability and injury exposures. (Don Brown Productions, Inc.)

Table/Radial Arm Saw Safety—5 min.

(Long Island Productions)

The Big Reach—6 min.

Properly trained operators are the key to crane operation safety. This video takes a hard look at the do's and don'ts of basic crane use. Donated by Cone Mills Corp. (Safety Short Production, Inc.)

Traffic Control Thru Work Zones—(DVD)

Emphasizes worker safety, shows the proper set-up, and detailed safe work practices for traffic control on a short-term job. (Zomar Productions)

Treatment Plant Safety—5 min.

(Long Island Productions)

Tree Trimming Safety—12 min.

Encourage a professional attitude among your tree-trimmers with this thorough video including chain saws, climbing equipment, ladders, aerial baskets/boom trucks, chippers and tree felling/bucking. (Long Island Productions)

Trench Shields—12 min.

The safe use of Trench Shields can be a life and death matter to a sewer or water construction worker. This film highlights several key practices for the safe use of Trench Shields. (National Safety Council)

Trench Shoring—10 min.

All trenches are potential killers until proper protection is installed. Trench shoring such as trench jacks, hydraulic walers or wood sheeting systems are very effective in preventing trench collapse if installed and used correctly. This film reviews several common types of shoring and provides rules for their correct use. (National Safety Council)

Trenching & Shoring: The Hole Story—12 min.

Addresses the risks and need for shoring, in addition to soil conditions, and conditions that affect stability, as well as types of trench protection and alternatives to shoring. (Cinema Safety Products, Inc.)

Trenching Safety Parts I & II—13 min. total

The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. These videos provide some basic guidelines to follow to ensure a safe trenching job. Donated by Cone Mills Corp. (Safety Short Production, Inc.)

Trenching & Excavation Cave In Rescue—(DVD)

Knowing safe response methods for cave-ins can make the difference between life and death. Designed for both on-site and rescue personnel, this video examines the basic considerations involved in cave-in emergencies. (Coastal)

Trenching & Excavation Safety—(DVD)

Live footage and computer graphics provide a clear explanation of the hazards created by digging trenches and excavations.

Underground Safety Your Lifeline—(DVD)

Rules to follow to ensure your safety while working underground.

Welding/Cutting Safety—26 min.

Many hazards are associated with both gas and arc welding. Awareness is the key to avoiding accidents and injuries: hazards including fumes and physical agents; injuries and illnesses including metal fume fever, eye, skin and hearing injuries, fire and explosion; properties, hazards, and marking of oxygen and acetylene and moving and storage of cylinders; gas welding requirements including safety equipment, torches and specifics on gas hoses; arc welding hazards, equipment and practices; and training requirements. (Long Island Productions)

Welding/Cutting Torch Safety #2 –

Ensure your employees know about the many hazards associated with a cutting torch.

Welding/Cutting Torch Safety #3

Educates that awareness and training are keys to avoiding accidents and injury. Complies with 1910.253 and 1910.253

Welding/Cutting Torch Safety #4

Educates that awareness and training are keys to avoiding accidents and injury. Complies with 1910.253 and 1910.254.

Working Around Cranes—19 min.

Teach your employees how to identify and prevent the hazards associated with working around cranes—before those hazards become accidents. Covers proper PPE to wear around cranes, crane assembly, wire/rope lifting, and signaling. (Coastal Video Communications Corporation)

Working On Ladders, Poles & Scaffolds—15 min.

Aerial accidents on the job don't just happen, they are caused in most cases by human error. This program provides important safety guidelines for working on ladders, poles and scaffolds. Among the safety precautions outlined in the program are: using the right ladder for the job; setting ladders properly; inspecting all equipment before use; climbing and descending equipment properly; and knowing the weight capacity of the equipment. The program points out that workers need to understand their own capabilities, know how to use their equipment, and keep their minds on the job. The dangers of substance use when working off the job are also discussed. (AIMS Multimedia)

You're In Control—17 min.

This video stresses the six point safety system: bar tip guards, low kickback saw chains, owner education, chain brake, front handguards and vibration isolation; and preventive and protective measures to be used when handling chain saws. (Homelite Chain Saw)

DRIVING SAFETY

A Sudden Change of Plans

This video is focusing on teen driving precautions through work zones in North Carolina. (Carolinas AGC/NCDOT)

Bucket Truck Safety—(DVD)

Training for Truck Operators (J. J. Keller)

Deadliest Weapon In America—30 min.

This documentary focuses on the tragic aftermath and the senseless death, destruction and injury left in the wake of drunk drivers. Interviews with survivors and family members make an impassioned plea for society to change its tolerant attitudes toward drunk driving by instituting stricter laws. (Coronet/MTI)

Defensive Driving: Prepared For The Worst—18 min.

Defensive drivers anticipate how to deal with road hazards, poor weather conditions, vehicle collisions and crime. This program shows how to stay in control by being prepared for the worst! Includes nature's forces, night driving, breakdown basics, accidents, road construction and personal security. (Coastal Training Technologies Corp.)

Distracted Driving: At What Cost—(DVD)

Most drivers are unaware of how often they are distracted from the most important task at hand—driving the vehicle safely. This program is designed to raise a driver’s awareness of the potentially tragic consequences of driving while distracted. (American Training Resources)

Drinking & Driving: The Toll & Tears—58 min.

Viewers are alerted to the devastating effects of drinking and driving by this powerful documentary, introduced by Phil Donahue. Interviews with accident victims, their families and drunk drivers themselves provide a clear human message about the tragedy of this national social problem. (PBS Video)

Driving Safety—12 min.

Motor vehicle crashes are the #1 cause of death on the job! Don’t let your employees take driving for granted. This program includes inspecting the vehicles and adjusting equipment; use of seat belts; mental preparation and concentration; use of a “Safety Cushion”; driving tips on passing, night driving, adverse weather, skidding and hydroplaning; and accident procedures. (Long Island Productions)

Driving Safety: The Blindfold Effect—17 min.

Through dramatic collision reenactments and demonstrations of safe driving procedures, this video teaches tactical driving techniques involving three driving situations that involve more than half of all collisions. (American Training Resources, Inc.)

Fatigue—16 min.

Fatigue kills thousands of drivers. Fatigue may gradually become worse but not be noticed by the driver. This video describes causes of fatigue. Drivers will understand better how to recognize signs that they are too tired to drive. Suggestions for reducing fatigue are given. (Centurion Video)

Getting Along With Big Trucks—15 min.

A car driver stands little chance of escaping injury in a collision with a commercial vehicle. Because the big rigs handle differently, all drivers must know especially what to anticipate when a truck is turning a corner, going upgrade, or going downgrade. All drivers should understand a truck driver’s blind spots and learn how to stay out of them. (Centurion Video)

It’ll Never Happen To Me (Seat Belts)—22 min.

This video, using the threat of permanent, disabling injuries, should motivate anyone who drives or rides in a vehicle to buckle their safety belt on every trip, regardless of length. (Visucom Productions, Inc.)

It’s No Accident: You’re In Control—16 min.

This program deals with three things drivers do control: distractions, drugs and alcohol, and safety belts. Key subjects covered include strategies for recognizing and dealing with physical, mental, and emotional distractions; why alcohol affects driving performance and when to make good decisions about driving and consuming alcohol; and how safety belts work to prevent vehicle occupants from being injured or killed in a crash. (Visucom Productions, Inc.)

Judging Safe Following Distance—13 min.

Tailgating causes thousands of preventable accidents. The “two-second” and “car length” rules are explained. Additional information shows how changing conditions affect safe following distance: weather, road condition, automobile condition, traffic congestion and vehicle speed. (Centurion Video)

Modern Driving Hazards—19 min.

The most up-to-date driving video available. Covers modern day driving situations such as racing against other drivers, road rage, stressful driving situations and cell phones. (American Training Resources, Inc.)

National Driving Test—32 min.

Hosted by Christopher Reeve, this video presents twenty-five dramatized questions, introduced by popular television and sports personalities, and probes a wide range of driving rules and tactics. The test includes questions on defensive driving techniques, rules of the road, basic car maintenance, breakdowns, and the effects of alcohol and drugs on drivers’ reaction time. Correct answers and the reasons behind them follow each question. (Aims Media)

Night Driving—15 min.

The loss of light always makes night driving more dangerous. In the distance you see only lights, reflections, and shadows. Not only are the conditions worse, more impaired drivers are out at night. A driver must be ready to make the most of the light that is available. (Centurion Video)

Passenger Overboard—5 min.

Thousands of workers risk injury and death by riding in the backs of pickups and other trucks. This video uses the nautical theme of a “Man Overboard!” to show how you can prevent needless injuries. Donated by Cone Mills Corp. (Safety Short Production, Inc.)

Pre-Trip Inspection—14 min.

This video describes how to conduct a pre-trip inspection of heavy trucks prior to travel. (Volvo GM Heavy Truck Corporation)

Road Rage And Aggressive Driving—20 min.

Hosted by Maury Hannigan, Commissioner Emeritus, California Highway Patrol. This program addresses road rage and aggressive driving from the driver’s perspective. (American Training Resources, Inc.)

The Ultimate Driving Challenge—30 min.

Hosted by well-known celebrities, a series of live demonstrations of difficult and dangerous driving situations and how to correctly handle each one safely. (American Training Resources, Inc.)

Trucking A Professional On The Road And Off—(DVD)

The opinions of Truckers & Drivers about what road truckers are made of. (Unknown)

Truck Driving Safety—5 min.

(Long Island Productions)

Winter Driving—17 min.

Black Ice, cornering force, hard packed snow, increased stopping distance, crosswinds, spinning out, white out, locked wheels, the melting point, snow glare...terms that are associated with winter driving. These are discussed with others to point out the need for driving “smooth and easy” under cold weather conditions. (Centurion Video)

ELECTRICAL SAFETY

Avoiding Electrical Hazards—14 min.

This program covers keeping your environment safe, personal protection, safe work procedures, working on energized circuits, working near equipment and lines, and lockout/tagout. (Coastal Video Communications)

Constructional Electrical Safety—(DVD)

Make your employees shockproof. Teach them to avoid electrical accidents and charge up your electrical safety standards.

Electrical Emergency Response—14 min.

This video covers the effects of shock, levels of shock, first-aid procedures, classification of fires, and responding to electrical fires. (Coastal Video Communications)

Electrical Hazards: Common Mistakes—6 min.

Learn the most common mistakes made when using electricity. This videotape describes what to look for to prevent electrical injuries. (Tel-A-Train)

Electrical Principles—14 min.

This video covers how electricity works, electrical circuits, proper grounding and circuit protection devices. (Coastal Video Communications)

Electrical Safety—7 min.

Almost all employees are exposed to a potential electrical hazard at one time or another. This video covers basic electrical safety hazards. An ideal refresher for safety meetings. (Cinema Safety Products, Inc.)

Electrical Safety for Qualified Employees—6 min.

This program covers identifying energized parts, maintaining safe distances, and precautionary measures. (Valley Videos, Inc.)

Electrical Safety & Loto—Emergency Action Plan—(DVD)

Crisis Under Control- Disasters—natural or man-made—can occur anytime, and an Emergency Action Plan must always be at hand to help your employees respond to the situation. It is essential not only for OSHA compliance but also for survival and minimization of loss. Cook up a strategic emergency plan by following the guidelines in this program.

Hazards of Electricity—6 min.

Fundamentals of electricity, causes of electrocution shocks, and electrical fires are covered in this safety program. (Valley Videos, Inc.)

High Impact Electrical Safety—19 min. **(Video & DVD)**

Electricity affects our bodies in three ways: (1) through the tingling sensations of mild shock; (2) immediate heart stoppage; and (3) internal and exterior burns from current, arcing and heat from contact. We can also be affected by secondary actions that occur after a shock, including falls, drowning and asphyxiation. To prevent injuries from uncontrolled electrical exposure, it is important to have the proper training and experience before starting work on any circuit or piece of equipment. This program presents ten accidents; their causes and prevention are discussed. (American Training Resources, Inc.)

High Impact: “Qualified” Electrical Safety—20 min. **(Video & DVD)**

This dynamic video shows viewers that a commitment to electrical safety is the key to maintaining an injury-free workplace or even saving ones life. Filled with re-creations of actual accidents from OSHA files, this video has proven to be a highly effective training tool through its scared-straight graphic nature. (American Training Resources, Inc.)

Lesson Learned an ARC Flash Tragedy Human Interest—(DVD)

The Mark Stander Story—Personal Testimony- always follow electrical procedures, rules, and understanding your job tasks.

Life & Death: Electrical Safety—19 min.

Addresses qualified and unqualified employees, electrical energy, inspection of power tools, proper grounding, lockout/tagout, and electrical hazards. (American Training Resources, Inc.)

Safe Electrical Work Practices—5 min.

This video stresses keeping safe distances from hazards, inspecting equipment, and proper personal protective equipment. (Valley Videos, Inc.)

Safety Bite: Electrical Safety—7 min.

(Long Island Productions)

The Electrical Standard—15 min.

Covering key training areas, this video includes safe work practices for working on or near electrical equipment, how to properly work on or near exposed energized parts, how to safely operate electrical equipment, and much more. (J. J. Keller & Associates, Inc.)

EYE SAFETY

Eye & Face Protection—11 min.

Different types of safety glasses, safety goggles, and face shields are described. Workers learn what to wear to protect their eyes from flying bits of wood or metal, chemicals, and dangerous light. (Aims Media)

Eye Protection—6 min.

(Long Island Productions)

Eye Protection: Why Gamble?—14 min.

Compliance with OSHA's Eye Protection Standard (1910.133) is made easier with this award-winning video program. It reviews how to avoid injury as well as emergency procedures to follow if an accident occurs. (Coastal Video Communications)

Eye Safety Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees' attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help "hammer home" key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

Just That One Time—16 min.

Only a few days after winning the safety award of the year, a young husband and father, despite his years of experience on the job, forgets to wear his safety glasses. The tragic result makes this a safety attitude program with which everyone can identify. (Parker Productions, Inc.)

Protect Your Sight—16 min.

Every eleven minutes another American becomes blind—one moment of carelessness on the job can cause irreparable damage. Prevent accidental eye injuries and blindness in industrial and warehouse settings by making this vital eye safety program an integral part of your employee training. (Coronet/MTI)

You Bet Your Eyes—15 min.

(American Optical)

Your Eyes Are Different—14 min.

Injuries that might be permanently disabling to muscles and bones can be extremely serious if they occur to your eyes. This video stresses preventing eye injuries by identifying and wearing the right **eye protection** for every job, creating and using proper safety **procedures** and engineering **controls**, and fostering a proactive **safety culture** that identifies and corrects hazardous situations before injuries occur. (Safety Training Systems)

FIRE SAFETY

ABC & D'S Of Portable Extinguishers—24 min.

Describes the construction and use of portable fire extinguishers, the appropriate types to use for various fire classes, and instructions in correct usage. ()

Anatomy & Behavior Of Fire—25 min.

Identifies the products of combustion and shows how the elements of the fire tetrahedron are linked to the various stages of fire and heat transfer. (Fire Protection Publications)

Fire Extinguisher Safety—13 min.

This video shows your employees just how important it is to understand the steps that must be followed to safely extinguish a fire including the various classifications of fires, the different types of extinguishers, how they should be used, how to evacuate safely and get help. (Bureau of Business Practice)

Fire Extinguishers—5 min.

This video covers important information for training fire extinguisher basics and fire prevention. It demonstrates how to use fire extinguishers, explains the classes of fire, and "PASS". (Cinema Safety Products, Inc.)

Fire Extinguishers: First Responder—16 min.

This vital program classifies fire types and emergency response procedures using extinguishers. Dramatic on-the-job fire situations emphasize knowing where to locate extinguishers, calling the fire department, making the correct choice of extinguisher for a particular type of fire and knowing when a fire is out of control. The program is highlighted by a "hands-on" demonstration of employees using extinguishers to combat a fire. (Coronet/MTI)

Fire Extinguishers Training & Use—(DVD)

Meets 1910.157 training requirements. (Long Island)

Fire Prevention & Safety—Humorous—17 min.

Reviews fire prevention steps and fire emergency procedures. Covers: common causes of workplace fires, good housekeeping and other fire prevention measures, fire extinguishers and their proper use, equipment shutdown, evacuation and other employee responsibilities, and first-aid. (Long Island Productions)

Fire Prevention & Safety—Nonhumorous—9 min.

Excellent for new or experienced employees. Covers: fire extinguishers, sprinklers, housekeeping, chemicals, cords, receptacles, and general electrical safety. (Long Island Productions)

Fire Prevention The Gory Story—(DVD)

Long Island- Motivate with graphic photos of fire injuries! This extremely graphic video shows photos of burns and fire injuries which increases employees awareness on fire prevention.

Fire Safety: No Second Chance—20 min.

Shot on-location at the Virginia Beach Fire Training Center, this unique program re-creates an actual workplace fire with tragic circumstances. This program teaches workers what causes fires, how to prevent them and what to do in the event of a fire. Includes elements of a fire, classes of fire, fire prevention, how to extinguish a fire and emergency action plan. (Coastal Video Communications)

First Line of Defense: Extinguishers—5 min.

Fire is a potential hazard at almost any workplace. Besides knowing the different types of extinguishers, you need to know how to use and maintain them. The basic types of fire extinguishers as well as their proper use and maintenance are shown. (Safety Short Production, Inc.)

Flammable/Non-Flammable Compressed Gases—15 min.

Shows your employees a variety of proper handling procedures: how to unload cylinders from supplier trucks, store cylinders in everyday usage, and how to use proper lifting procedures and equipment. (J. J. Keller & Associates, Inc.)

Flammables Contained—13 min.

Properties of flammable and combustible liquids—including flashpoint, vapors, ignition temperature, flashback—provide the basis for this program that aims to prevent fires in the industrial workplace. Different types of approved containers and cabinets used in the safe storing, dispensing, and handling of flammable liquids are demonstrated to give the viewer a firm understanding of how to properly deal with flammable liquids. (Coronet/MTI)

Flammables Controlled—23 min.

A safety meeting is the setting for this counterpart to Flammables Contained that features Captain Joe Day using his industrial table top demonstration to show the dangers that accompany the use of flammable liquids in the industrial environment. Proper procedures to be followed by personnel in case of a flammable liquid fire are covered—evacuation, alarm, notification, and possible suppression—through actual example. (Coronet/MTI)

Hospital Fire Safety—15 min.

Trains hospital employees in the proper techniques of four basic procedures in case of fire: relocation of patients, fire confinement, notification of authorities, and extinguishment. (Coronet/MTI)

How To Handle Flammables—18 min.

A video of flammable materials handling information including recognizing problems, types of flammables, and emergency procedures. (J. J. Keller & Associates, Inc.)

Know Thy Exit—11 min.

Wherever people gather, they need to know how to exit safely and quickly in case of fire. This important animated program teaches exit awareness, includes the four simple rules of exits: are they clear, will they open, do they lead to safety, and is there an alternate exit. (Coronet/MTI)

Protective Breathing Apparatus—30 min.

Explains when to use SCBA, describes how they work, demonstrates how to operate them, and discusses their limitations. (Fire Protection Publications)

Safe Use of Compressed Gas Cylinders—6 min.

(Long Island Productions)

Safe Use Of Fire Extinguishers—5 min.

(Long Island Productions)

What To Do In Case Of Fire—13 min.

Covers types of fires, use of fire extinguishers, and proper emergency procedures. Stresses the need for fire prevention and alertness. (J. J. Keller & Associates, Inc.)

FIRST AID

CPR For Bystanders—30 min.

CPR for Bystanders is a basic life support film designed to supplement CPR training classes offered to lay public and school students including signals/actions for survival, risk factors in heart attacks, and childhood injury control. (Pyramid Film & Video)

Emergency First Response—17 min.

A first-aid kit won't do much good unless people know how to act quickly and correctly. This program shows the importance of knowing emergency first response procedures and provides basic information needed to report emergencies and administer first-aid treatment. (Bureau of Business Practice)

Emergency Action Plan: Crisis Under Control—(DVD)

With new threats facing our society today, an Emergency Action Plan is required not only for OSHA compliance, but for survival. Make sure your facility has a well thought out plan in place by following the guidelines in this valuable program. (Coastal—available in Spanish)

FA: Injured Bones, Muscles & Joints—11 min.

This program demonstrates how to care for dislocations, fractures, sprains and strains. (Coronet/MTI)

FA: Sudden Illness—13 min.

This program dramatizes the proper treatment for heart attack, stroke, fainting, convulsion, insulin shock and high fever. (Coronet/MTI)

First Aid On The Job—26 min.

This video program, hosted by Bobby Sherman, is designed specifically for those who may not be first-aid certified, but may be the first on the scene of an accident. Includes when and how to move a victim, stopping bleeding, symptoms and prevention of shock, and incorporates bloodborne precautions. (Coastal Video Communications)

Heimlich's Medical Emergency—45 min.

This comprehensive video program addresses many emergency situations that occur in the workplace every minute of the day. Dr. Heimlich demonstrates, with the aid of medical graphics and live demonstrations, how to respond to these emergencies in an easy to understand format, using language everyone can understand. (London-Hill Productions)

Life Sustaining Response—13 min.

This video is a great tool to increase awareness of what can happen during medical emergencies and the kind of quick, purposeful action that's required when seconds count and a person's life may be hanging in the balance. All employees, regardless of their jobs—and whether or not they've had first-aid/CPR training—can learn important information that will serve them well if they are among the first on the scene of a medical emergency. (Bureau of Business Practice)

NSC First Aid—60 min.

This authoritative video is designed for all first aid training classes. It combines dramatic first aid emergencies with an instructional classroom format to effectively teach the audience how to handle emergency situations. Its complete coverage of all essential first aid topics includes victim assessment; bleeding; swallowed poisons; cold-related emergencies; bone, spinal, and muscle injuries; calling the EMS; shock, heat, chemical and electrical burns; heat-related emergencies; heart attack and stroke. (National Safety Council)

HAND SAFETY

5 Minute Hand Safety—5 min.

Covers all common causes of hand injuries, proper use of hand tools, working with and around equipment and machinery, blade and knife safety, pinch points. (Valley Videos)

Basic Practices—Hand Tools—14 min.

Emphasizes the worker's responsibility for safety in using hand and power tools in both wood and metal shops. Shows the importance of proper clothing, the safe way to lift and carry, the value of tidiness in the shop, and ways to guard against possible fires. (Coronet/MTI)

Give Safety A Hand—18 min.

This video covers safe use of a wide range of hand tools including: sockets (hand and impact), wrenches, hammers, chisels & punches, torque wrenches, knives and blades, screwdrivers, pliers, tool boxes, "C" clamps, and pullers. (Stanley-Proto Industrial Tools)

Grinder & Abrasive Wheel Safety—14 min.

Avoid dangerous disintegration of wheels and encourage safe use of equipment: causes of personal injury; abrasive wheel storage, inspection, mounting and use; portable and bench grinder safety tips, storage, use, PPE and maintenance. (Long Island Productions)

Hand Aware—(DVD)

This video describes how to safe guard your hands. The following are recommended: safe machine use, gripping properly, use of gloves, proper use of hand tools, carrying and stacking. We should never take our hands for granted.

Hand & Power Tool Safety—12 min

The tools your employees use every day can be dangerous if used incorrectly or carelessly: general safety rules and good preparation; proper use, storage and protective equipment for cutting tools; striking tool eyewear, safe nailing and tools in good repair; good fit, correct positions and matching tools to their purpose when using screwdrivers, wrenches and pliers; avoiding kickback and hand injuries, and protective equipment to use with power tools. (Long Island Productions)

Hand Protection—7 min.

Learn the basics of hand protection: when to use gloves, different types of gloves, and how to inspect and care for them. (Tel-A-Train)

Hand Safety—16 min.

This program focuses on the causes of the most common type of industrial accident—the hand accident. A wide variety of situations involving both mechanical and contact hazards are described, and the dangers of approaching the job with an unsafe attitude are demonstrated. (Tel-A-Train)

Hand Safety Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees' attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help "hammer home" key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

Handtool Safety in The Workplace—27 min.

Shot on location at an industrial plant, this video includes over 100 recreated common misuses and unsafe uses of hand tools by workers. Throughout the video viewers are alerted to hand tool safety practices that prevent accidents as well as the dangers of tool misuse. (Hand Tool Institute)

Handtrap Test—20 min.

Zero in on finger and hand safety, showing viewers some very valuable tips on how to protect their fingers and hands. (L. G. Harkins & Co., Inc.)

Large Power Hand Tool Safety—10 min.

This program teaches the viewer about the key risks involved in using the four most often used large power hand tools—the impact wrench, large power drills, portable band saw and roto hammer—and about the safety precautions that should be observed when working with those tools. (AIMS Multimedia)

Portable Grinders & Abrasive Wheels—13 min.

This video explains safe use, procedures and maintenance of grinders and abrasive wheels. (Rutland Tool & Supply)

Power & Hand Tool Safety—21 min.

This program demonstrates proper methods of selection, inspection and use of hand tools and portable power tools, both on the job and at home. The importance of exercising judgment and control before, during and after the job is emphasized. (Tel-A-Train, Inc.)

Powered Hand Tools: Handle With Care—19 min.

This video program encourages viewers to consider the many dangers that can be part of using powered hand tools. A variety of powered hand tools are shown in use in different job settings. Training is outlined along the lines of “avoid, protect and defend.” Employees will see the benefits of working safely with powered hand tools—on and off the job. Includes avoiding dangers, staying out of the way of tools, and proper use of PPE, pre-use inspection, predicting dangers, good housekeeping, and different categories of powered hand tools. (Coastal Training Technologies Corp.)

Preventing Hand Injury—12 min.

The human hand is a complex marvel—capable of performing an astonishing variety of tasks: that is, until you injure one. Every year hundreds of thousands of people lose the full use of their hands due to injuries on and off the job. That’s why hand safety is so important; none of your employees can afford to lose their most valuable tools—their hands. This video stresses three basic lines of defense for hand protection. (Bureau of Business Practice)

Think Before You Reach—14 min.—(Video and DVD)

Actual hand injuries common to the industrial workplace motivate workers to protect their hands by avoiding unsafe acts and considering the possible consequences of their actions. (Capital Safety Corporation)

HAZARD ASSESSMENT

Conducting A Safety Audit—5 min.

(Long Island Productions)

Elevated Work Platforms—(DVD)

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. (American Training Resources)

Evaluating Your Safety System—24 min.

Examines the importance of accurate and timely evaluations of safety systems. Whereas your company may rely solely on accident records and statistical analysis for the measurement of safety performance, Dr. Petersen advances our thinking to introduce successful measurement techniques now in place at current world companies: Audits, Perception Surveys, and Safety Behavior Sampling. (Safety Training Systems)

Hazard Analysis—55 min.

Review what hazard analysis is and why it’s so important. Discover guidelines for conducting your own analysis on a step-by-step basis.

Hazard Assessment—12 min.

This video presents a general introduction to OSHA’s revised PPE standards, along with an overview of requirements for assessing hazards and selecting appropriate equipment. (J. J. Keller & Associates, Inc.)

In The Line of Fire—(DVD)

The line separating safety from danger is sometime quite small. This hazard recognition program discusses many workplace hazards and outlines general principles that can help employees prevent putting themselves In The Line of Fire! (American Training Resources, Inc.)

Job Safety Analysis—11 min.

Thorough Presentation for supervisors explaining how to minimize/eliminate hazards by uncovering them with job safety analysis: breaking a job into steps, detailing proper methods; identifying key points, important safety issues, recommended procedures; and a brief discussion of job instruction training and on-the-job training. (Long Island Productions)

JSA-Job Safety Analysis—14 min.

Job Safety Analysis is a proactive approach to incident prevention. The process identifies hazards to eliminate or control before injuries or property damages occur. The goal is to determine the safest way to properly perform the job. Training with this comprehensive program delivers a strong message of management’s commitment to safety at your facility. The program covers: the purpose and benefits of JSA, the criteria for selecting job functions to analyze, how to define basic job steps, identifying potential hazards, and developing approaches that will eliminate or control the hazards. (Summit Training Source, Inc.)

Most Commonly Cited OSHA Violations—20 min.

Explains the most commonly cited violations, what they are and how to avoid citations for these types of violations. Excellent program for managers, supervisors and all employees. (Cinema Safety Products, Inc.)

PPE Hazard Assessment—12 min.

Accidents happen on the job—they can mean traumatic injuries to workers, not to mention a devastating expense to your company. This special report will help you avoid them by identifying potential hazards before they happen. Conducting a hazard assessment survey, guidelines for supplying PPE and four essential steps for compliance are presented. (Coastal Video Communications Corporation)

PPE: Real Real Life—15 min.

You encourage your employees to make decisions but, as you know, they don't always make the right ones. This video takes employees through some "real-life" situations and forces them to think about how they would respond. The program includes awareness, attitude, action; proper use of personal protective equipment; knowing equipment limitations; and cleaning and storing PPE. (Coastal Video Communications)

PPE Training—22 min.

This program covers eye and face protection, foot protection, respiratory protection, head protection, hand protection and hearing conservation; all indexed by VCR counter number so you can fast-forward directly to the topic you want to present. (J. J. Keller & Associates, Inc.)

PPE: You're Covered—17 min.

Updated to help you comply with revised OSHA standards, this program covers information on the safe use and maintenance of PPE. Complies with OSHA 1910.132, 133, 135, 136, 138. Includes Proper use and fit, proper care and storage, and the importance of using PPE. (Coastal Video Communications)

Reducing Unsafe Acts—11 min.

85-95% of all accidents are caused by employee unsafe acts. Motivates and instructs employees to follow rules and job procedures, exercise good judgment, and associate the potential hazards to the job. (Long Island Productions)

Safety Bite: Reducing Unsafe Acts—6 min.

(Long Island Productions)

Safety By Design—13 min.

The impact of system and environmental design on daily work tasks is explained in this illuminating video. Included is a training sequence on workplace assessment. Common sense solutions can be found by utilizing special ergonomic observation and interviewing techniques. (Safety Training Systems)

Safety Housekeeping—15 min.

Presents the fundamentals of good safety housekeeping and accident prevention practices: good safety awareness and attitudes, evaluation of the workplace for potential hazards, proper use and maintenance of tools, chemical hazards, and "safety housekeeping" programs. (Long Island Productions)

Safety Inspection Checklist—11 min.

Overview of what workplace inspections are all about, how to complete inspection forms, and basics relating to unsafe conditions in any type of workplace. (Cinema Safety Products, Inc.)

Workplace Safety Inspections—15 min.

Overview of what workplace inspections are all about and how to complete inspection forms. (Rutland Tool & Supply)

Workplace Safety Inspection Checklist

Overview of what workplace inspections are all about, how to complete inspection forms, and basics relating to unsafe conditions in any type of workplace. (Safety Videos Now)

HAZARD COMMUNICATION

5 Minute MSDS—5 min.

Explains in easy-to-understand language how to read and use a Material Safety Data Sheet to insure compliance with Right-To-Know Regulation. (Valley Videos)

5 Minute Right To Know—5 min.

Hazard communication training on MSDS, terms and labeling compliance. (Valley Videos)

Chemicals and Personal Hygiene—12 min.

Details each of the ways a chemical can enter the body, the importance of a clean work area, plus some common types of chemicals and how to clean up after using them. (J. J. Keller & Associates, Inc.)

Chemicals in the Workplace—18 min.

This video stresses how to recognize potential chemical hazards in your workplace, how to use an MSDS, what to do in case of a chemical accident, and proper first aid procedures to follow. (J. J. Keller & Associates, Inc.)

Chlorine Safety—22 min.—(Video & DVD)

When chlorine gas leaks, seconds can mean the difference between life and death. Everyone at your utility needs to know what to do in the event of a chlorine leak. This video provides employees vital information about the characteristics of chlorine gas; health effects of exposure to chlorine gas; gas masks and other necessary safety equipment and how to use it; storing, handling, transporting, and inspecting chlorine containers; proper procedures to follow in case of an emergency; and setting up a training program. (American Water Works Association)

Extra Step—16 min.

This program is packed with information about chemicals in the workplace and their potential for danger. Emphasizes the vital importance of personal protection and promotes proper attitudes for safe behavior. Designed for use in meeting both re-training requirements as well as new employee orientation regarding hazard communication. (Parker Productions, Inc.)

Flammable & Non-Flammable Compressed Gases—15 min.

Shows your employees a variety of proper handling procedures: how to unload cylinders from supplier trucks, store cylinders in everyday usage, and how to use proper lifting procedures and equipment. (J. J. Keller & Associates, Inc.)

Hazwopper—(DVD)

Handling hazardous waste operations & Emergency Response effectively (Long Island)

Hazwoper First Responder: Awareness Level

This program explains the five levels of emergency response and what first responders at the awareness level need to know. (Coastal)

Hazwoper First Responder: Operations Level

Make sure your employees are aware of HAZWOPER response levels with this program, which focuses on Level 2 responders who are trained to contain the release from a safe distance and keep it from spreading. Complies with OSHA 1910.120. (Coastal)

Hazard Communication & Bloodborne Pathogens—(DVD)

Hazard Communication For Public Employees—(DVD)

This important, high-impact program will help keep local, state, and federal workers safe around the hazardous chemicals in their work areas and keep workplaces in compliance with OSHA 1910.1200. (Coastal)

Hazard Communication: The New Millennium#3

Up-to-date information provides compliance for 1910.1200 written and training requirements. Make sure employees have the essential knowledge necessary to work safely with chemicals

Hazard Communication for Public Employees

It's safe to be informed, especially on dangerous chemicals. This important training program will provide your employees with elementary knowledge of these substances: what they are and how to work with them safely. With this resource, you can comply with OSHA standard 1910.1200 and keep all your workers safe.

Hazard Communication Labels—16 min.

A Worker Right To Know specialist and a chemical expert, along with real employees (not actors) and their supervisors, discuss the purpose of Hazard Communication Labels, different types of chemical hazards and how those hazards are identified by labels, various formats a hazard warning can take, how to read the most common numerical hazard rating systems, and why certain chemical containers do not require labels. (J. J. Keller & Associates, Inc.)

Hazard Communication: Right To Know—17 min.

This program provides essential training and information to work safely with chemicals. Examples of correct and incorrect procedures are reenacted in a variety of work settings, while technical terms, labels and MSDS are clearly explained. (American Training Resources, Inc.)

Hazardous Chemical Containers—15 min.

Discusses key safety precautions for transporting, storing, and transferring chemicals from container to container. (J. J. Keller & Associates, Inc.)

Hazardous Waste Operations—20 min.

This program is designed to help you comply with the joint OSHA/EPA Hazardous Waste Operations and Emergency Response standard. The video provides an introduction to hazardous waste regulations, identifies potential hazards and provides training for all categories of HAZMAT team responders. (Coastal Video Communications)

Hazcom Regulations & Handling—20 min.

Use this video to teach drivers to comply with DOT hazardous materials regulations. Presents information on: placards, labels, hazardous materials bills of lading, proper permits, and emergency procedures. (J. J. Keller & Associates, Inc.)

Hazcom: Knowledge Is The Best Defense—8 min.

This information-packed video is perfect for introducing or reinforcing your Hazard Communication Program. All key issues are addressed: overview of employee rights, importance of MSDS, labels and training, employee/supervisor communications, label information, engineering controls, personal protective equipment, and emergency response.

Hazcom: Training—9 min.

This program stresses the importance of proper training to recognize physical and health hazards; how to read MSDSs; the Right-To-Know or Hazardous Communication Standard; and various types of protection from hazards. (Tel-A-Train)

How to Handle Corrosives—14 min.

Outlines major precautions for dealing with highly acidic or alkaline chemicals. Also explains the chemical properties of a corrosive, plus the importance of personal protective equipment. (J. J. Keller & Associates, Inc.)

How to Handle Solvents—18 min.

A physician and two university professors explain from different perspectives how solvents and their vapors pose multiple hazards in the workplace. Explains how to reduce the effects of harmful exposure. (J. J. Keller & Associates, Inc.)

Immediate Emergency Response—20 min.

Designed to train drivers for a hazardous materials emergency. Covers identifying problems, placarding, personal protection, emergency equipment, and notification procedures. (J. J. Keller & Associates, Inc.)

Material Safety Data Sheets—16 min.

A Worker Right To Know specialist and a chemical expert, along with real employees (not actors) and their supervisors discuss the purpose of MSDS, various forms a data sheet can take, types of information required on every data sheet, availability of data sheets, and the employees' responsibility to read a data sheet and ask questions about its information. (J. J. Keller & Associates, Inc.)

Safe Handling Of Pesticides—19 min.

Pesticides are used in many agricultural and silvicultural operations. This video program discusses the selection, use, storage and personal protective equipment. (Cinema Safety Videos)

Safety Bite: MSDS—7 min.

(Long Island Productions)

Sara Hazmat Emergency Drill—18 min.

Merck Pharmaceutical Safety Drill (Merck Sharp & Dohme)

Teamwork—37 min.

Takes you through each phase of an incident involving an overturned tank truck that is leaking a flammable poisonous material. The scenario covers each phase of the "incident" from the time it happens through cleanup and critique. (Fire Protection Publications)

Working With Hazardous Materials—20 min.

This program defines the terms commonly used to identify hazards associated with chemicals. These warnings are found on labels, in Material Safety Data Sheets, and on signs, placards and stickers. Each of these terms has a specific meaning in connection with chemicals. This program will show employees what can happen when these warnings are ignored and give them a much better idea of the hazards connected with the chemicals they use every day and how to protect themselves and their co-workers. (Bureau of Business Practice)

HUMAN FACTORS

A DUI Story-What If?—(DVD)

"It is an unbelievable heart wrenching story about this guy who goes out with some co-workers after work one night—He has a few drinks and then decided to leave; from there it spirals out of control. They end up interviewing him, his wife, the waitress, co-workers and some of the friends associated to the family...Basically, you find out the truth on how a DUI can turn your life upside down and inside out..." (Wumbus)

Attitude Awareness—27 min.

This video is a new approach in helping all employees identify how their attitude affects their job performance, especially their safety performance. The show will introduce you to four employees. You will see how their attitude affects their behavior, how it contributes to the accident, and how, in the end, they recognize the responsibility they each hold for their own actions. (Safety Training Systems)

Attitudes In Action—15 min.

Many times a safe workplace is the result of the right attitude translated into action. This program stresses safety as an everyday routine and prevention. Personal protection and responsibility are also stressed. (The Altschul Group)

Be Prepared For Meetings—24 min.

Watch one company's favorite facilitator lead her team through a tough problem-solving meeting. You'll learn how to define a controlling purpose for your meeting; select the right location, time and participants; choose the right leadership style; launch your meeting quickly down the right track; start group participation; keep your meeting moving forward on track; control problem participants; close on schedule; and follow-up for results. (Kantola Productions)

Be Prepared To Speak—27 min.

You'll watch an expert coach his neighbor through all the steps of preparing and presenting a superior public speech. You'll learn both *how* to practice and *what* to practice. Learn how to brainstorm and research the content of your speech; target your speech to your audience; organize your speech into a simple three-part structure; make gestures, voice modulation, eye contact, and pauses natural components of your speaking style; use vivid language, stories, and quotes to make your speech come alive; calm butterflies and move on to the more important business of informing and inspiring your audience; and leave your audience with a powerful and lasting impression. (Kantola Productions)

Conflict Communication Skills—14 min.

This video identifies situations of possible hostility in all work environments and how they can be approached; gives tips on dealing with hostility from the general public and co-workers; describes how to develop Conflict Communication Skills through a 12 step process; emphasizes the importance of learning these skills for employees, their co-workers and the organization as a whole; explains that a hostile person is generally not angry with you personally but rather with a situation; and shows how not to deal with a hostile person. (American Training Resources)

Creating a Drug-Free Workplace: Back on Track—36 min.—(Video and DVD)

Implementing a drug-free workplace policy strengthens your company's commitment to employee well-being and enables it to compete for valuable contracts. This program provides guidance for management, as well as information for employees. Topics include: how to create a drug-free workplace,

symptoms of substance abuse, where to go for help, how and when to intervene, and the effects of drug and alcohol abuse on personal and professional lives. (Coastal Training Technologies Corp.)

Criteria For Safety Excellence—22 min.

Identifies the six prerequisites to creating safety excellence in the organization. In addition, Dr. Petersen reviews the three most common accountability systems used in successful companies today. Interviews with safety personnel from world-class companies punctuate the program. (Safety Training Systems)

Discipline: Safety Enforcement—6 min.

(Long Island Productions)

Do It For Me—(DVD)

It's uncomfortable' and 'Don't worry, nothing will happen to me' are the same excuses we hear from our kids. As parents we try to explain to our children why safety is more important than excuses. This video has strong emotional appeal convincing workers to protect themselves at work as passionately as they protect their own children. (American Training Resources)

Don't Bet Your Life On Unsafe Acts—(DVD)

Teach your employees that ignoring safe work practices is just like playing Russian roulette—eventually everyone loses. Set in a variety of industrial settings, this excellent video illustrates the importance of safety through vignettes covering topics such as electrical safety, confined space entry, fall prevention, and welding. (The Training Network)

Evaluating Your Safety System—24 min.

Examines the importance of accurate and timely evaluations of safety systems. Whereas your company may rely solely on accident records and statistical analysis for the measurement of safety performance, Dr. Petersen advances our thinking to introduce successful measurement techniques now in place at current world companies: Audits, Perception Surveys, and Safety Behavior Sampling. (Safety Training Systems)

Employee Safety Orientation—22 min.

Excellent new approach to comply with OSHA training requirements. General hazards cost thousands of dollars in lost work time each year. Make sure your employees are aware of the possibility of exposure: personal protective equipment, accident reporting, machine guarding and more. (Long Island Productions, Inc.)

Health & Hygiene Essentials—(DVD)

Reinforces the principles of good health and hygiene. Discusses how infections are spread and how to guard against infectious diseases. Covers cleanliness at work, personal hygiene, food hygiene, health and fitness, and food for health.

High Impact Safety Awareness—(DVD)

Discuss the difference aspects of safety like being aware of your surroundings, safety procedures, following policies, having a positive safety attitude.

High Participation Safety: A Case Study—26 min.

"Safety Programs need to change...workers must be integral to these changes." Dr. Petersen's beliefs have evolved from years of study and consultation. In this program, Dr. Petersen describes the importance of moving toward a participative management style to reduce accidents. This not only advances your safety system, it propels your company toward world-class results. (Safety Training Systems)

Hooked On Safety: Billy Robbins'

This program creates a positive safety attitude in all employees; convince everyone to take responsibility for his or her own safety and create an environment that makes your safe work practices easier to implement and maintain. (American Training Resources)

Housekeeping & Teamwork In Industry—18 min.

Demonstrates how good housekeeping and teamwork are keys to working safely and productively. Topics included: fire prevention, storage, leaks/spills and employee attitude and commitment. (American Training Resources, Inc.)

I Chose to Look the Other Way—12 min.—(Video & DVD)

Based on the popular safety poem of the same name by Don Merrell, this powerful program shows how "speaking up" about unsafe acts can save lives and help to develop a positive safety culture. Designed to show employees the consequences of "looking the other way". (American Training Resources, Inc.)

Intro Workplace Safety—(DVD)

Steps to take on how to be safe in the Workplace.

It Only Takes A Second—4 min.

Viewers won't forget the powerful accident re-enactments and dramatic consequences illustrated in this motivational video. It's a great meeting opener for any safety topic. This program makes you think safety. (Long Island Productions, Inc.)

It's Up To You—(DVD)

The decision is up to you implanting safety is always the right thing to do. Put into practice what you have learned about safety.

Just That One Time—16 min.

Only a few days after winning the safety award of the year, a young husband and father, despite his years of experience on the job, forgets to wear his safety glasses. The tragic result makes this a safety attitude program with which everyone can identify. (Parker Productions, Inc.)

Keeping Your Mind On The Job—14 min.

The major cause of mistakes, accidents, and lost time on the job is lack of concentration. This carefully researched film shows how managers and employees can improve productivity and cut down on job-related injuries by learning to recognize the underlying reasons for employees' lack of concentration. (Coronet/MTI)

Managing The Moment—12 min.

An angel trying to earn her wings comes to the aid of two people who have let inner distractions interfere with their present-moment thinking. This is a sobering look at how accidents can happen when people lose control of the present because their minds are focused on the past or the future. (Coronet/MTI)

Norman Checks In—11 min.

The silently suffering, slow-burning Norman is back for another hilarious misadventure, this time as a guest trying to get a restful night's sleep in an overlooked hotel. It's Norman Krasner at his "Norman-est". (MTI Film & Video)

Off-The-Job Safety—18 min.

As the summer months heat up, so do the number of off-the-job injuries. The entertaining and motivational program creates awareness for potential hazards and provides safety tips for warm weather activities such as boating, water skiing, jet skiing, roller blading, softball and more. The program discusses avoiding injuries during physical activities, water sports safety, handling hazardous substances, preventing overexertion and sunburns, and fireworks and ignitable substances. Off-the-job injuries affect your bottom line. Create a safe attitude for your employees' weekend activities. (Summit Training Source, Inc.)

One On One: Effective Feedback—25 min.

Train employees how to approach associates—even senior employees—seen working in an unsafe way. This video teaches workers to address these tough situations and provide positive, honest, effective feedback. (Core Media Training Solutions)

One Will Die—John Martin Story—(DVD)

This powerful program brings a dramatic true story to life in an unforgettable illustration of the horrific injuries and life-changing consequences that resulted from John's unsafe work practices and poor safety attitude. This video will demonstrate how the choices we make each day can impact ourselves, our families and our coworkers.

Meet Joes Wife—(DVD)

Another great video in the Charlie Morecraft Series reminding employees about the need for safety in the workplace. Hear the real life, heart-wrenching story from Carole, the widow of Joe, a man who tragically fell to his death in an industrial accident. (The Training Network)

Preventing Head Injury—11 min.

Head injuries can occur on the job, in auto accidents, during recreational activities, and at home. These injuries can range in severity from scrapes, cuts, and gashes to concussions, fractures, and traumatic brain injury. Many injuries result from a moment of carelessness, an oversight, or even a deliberate decision not to take the necessary precautions or wear the required head protection. This video will show your employees the *who, what, where, when, why and how* most of them could be prevented. (Bureau of Business Practice)

Recognizing/Defusing Aggressive Behavior—26 min.

This video familiarizes supervisors and managers with the warning signs of dysfunctional behavior that can lead to violence, teaches intervention techniques for supervisors to approach troubled employees, suggests techniques and tactics for defusing immediate threats of violence, and stresses the need to be observant and alert to any and all unusual circumstances. (American Training Resources)

Reduce Your Risk—15 min.

This video features personal safety techniques employees and their families can use to guard against crime while driving, parking, or walking to and from their vehicles. (FLI Learning Systems, Inc.)

Risk Takers—14 min.

The jesting between a bridegroom and his best man turns tragic when a forklift driver fails to follow safety regulations. The resulting accident kills not the driver, but his young friend. A graphic reminder that those who gamble with safety endanger not only themselves but their fellow workers as well. (Parker Productions, Inc.)

Safe And Awake—15 min.

Uses humor for a fresh, original approach that employees can't ignore. Motivates a self-examination of safety attitudes and effects behavioral change. Emphasizes the prevention of slips, trips and falls. Demonstrates proper lifting. (Long Island Productions)

Safe Behavior Reinforcement—16 min.

"We have done an excellent job in most companies of building habits of unsafe behavior through our unconscious management practices and behavior reinforcement." This statement by Dr. Petersen describes how management can be sending conflicting messages to their employees—that there may be a difference between the behaviors that management desires and the behaviors that management reinforces. From that premise, he describes systems of reinforcement that can engage employees in safe behavior. (Safety Training Systems)

Safety Accountability -

Define your safety process, then train, measure and reward.

Safety And Security—9 min.

Upper management can design policy, but it takes the day-to-day participation of *everyone* in the company to uphold that policy and ensure its effectiveness. This video teaches employees just how vital their efforts are in protecting themselves, their co-workers, and the entire company from harm from intruders, unauthorized personnel, substance abuse and after-hours dangers. (Bureau of Business Practice)

Safety Attitude—(DVD)

The conversations of the owner and customers of a local diner illuminate the importance of following acceptable standards to prevent incidents.

Safety Attitudes And Practices—15 min.

Motivates employees to develop a good safety attitude and good safety habits. Encourages workers to consider possible hazards in their environment and take precautions; use protective gear and clothing; practice proper housekeeping; concentrate on what they are doing; avoid letting anger or frustration endanger themselves or others; and know what to do in case of an accident. (Long Island Productions)

Safety Coach: The Seven C's of Safety—19 min.

Featuring Florida State University head football coach Bobby Bowden, this video is packed with information showing supervisors and employees how to actively support a safe workplace. Based on the popular book, *The Safety Coach: Unleash the 7 C's for World-Class Safety Performance!* by David Sarkus, the video includes: the power of reinforcement: confirm safe actions, correct—don't criticize; the power of relationships: conciliation—resolve conflict, care about employees, collaboration—involve everyone in improving safety; and the power of information: clarify. (Coastal Training Technologies Corp.)

Safety Committees: The Real Story—12 min.

Only 1/2 of all safety committees achieve what employees and managers anticipate they could. Learn the secrets of success: causes of failure/poor performance of safety committees; developing policies, procedures and goals; problem solving, not problem giving; and tasks on which safety committees can concentrate. (Long Island Productions)

Safety Is Your Responsibility—13 min.

Increases employee awareness of possible physical and health hazards. Includes housekeeping, machinery, personal protection, fire protection, electrical safety, proper lifting, chemical safety, and enforcement of safety rules. (Long Island Productions)

Safety Leadership for Everyone—(DVD)

Move your safety initiative beyond regulatory compliance and into a world-class safety program by putting safety leadership into action. In this video, safety professional, Tom Harvey, shares several true-to-life situations that can raise the safety awareness of supervisors. (American Training Resources)

Safety's Most Wanted Intro Workplace—(DVD)

Derived from a popular TV show, this video takes an entertaining approach to safety with this episode of 'Safety's Most Wanted'. Viewers discover the modes of operation for uncorrected hazards, shortcuts, and complacency and how these 'culprits' can be defeated in order to prevent injuries at work and at home. (The Training Network)

Safety Teams—11 min.

Commitment, leadership, goals and objectives are the keys to a safety team that will have a positive effect on your company's performance. This motivational training program is designed to help you get the most out of your safety team. The program covers the role of a safety team, establishing clear objectives, individual and team responsibilities, communication skills, and implementation and follow-up. (Summit Training Source, Inc.)

Safety Zapp—22 min.

Fundamental to employee participation is an empowering relationship between supervisor and worker, a relationship built on open communication, confidence and trust. Safety Zapp, based in the best-selling book *Zapp! The Lightning of Empowerment*, by William C. Byham, Ph.D., teaches supervisors the skills they need in order to motivate people to participate in improving safety in the workplace. This simple fable shows managers and supervisors what they can do to create and maintain an empowered workforce. (Safety Training Systems)

Sexual Harassment

Productive professional relationships that are based on mutual respect are vital to a company's success. However, if employees mistreat each other with sexual harassment, a company's morale and productivity can be severely damaged.

Stress And Safety—13 min.

Many don't realize when they are experiencing stress overload, or how stress at home and at work play contributing roles in accidents, injuries and near-misses. This video will show employees how their reaction to stress can be affecting their safety on the job and provide techniques that can help them manage the stress in their lives. (Bureau of Business Practice)

Substance Abuse—25 min.

Helping fellow employees overcome substance abuse is the focus of this program. Part I shows how abusers endanger themselves and their coworkers. Part II shows supervisors how to help employees with substance abuse problems. Topics include safety hazards of substance abuse, helping a coworker, symptoms to watch for, documentation, intervention and referral, and supervisors' support. (Coastal Video Communications)

Supervisor Safety Responsibility—7 min.

(Long Island Productions)

Supervisors: Safety And You—8 min.

Examines the role of the supervisor in risk control and demonstrates how effective supervision reduces accidents. (Coronet/MTI)

Suspension Scaffolds—(DVD)

Fifty people die and 4,500 more are grievously injured because of scaffolding accidents. Don't let your employees be counted among the stats. Make sure that they are highly skilled with the safe use of suspension scaffolds. (Coastal)

That Moment In Time—20 min.

(Charthouse Learning Corporation)

The Case For Safety—12 min.

This video will show employees why safety must *never* be ignored, forgotten, or left to chance, why safety must always be a top priority, and how they can become more actively involved in making your company a safer place to work. (Bureau of Business Practice)

The Competent Person & Soils and Testing—(DVD)

Ensure your employees know their responsibilities and are prepared for inspection. (Training Network)

The Convincer—12 min.

This presentation shows eye, hand, and leg injuries that are common to the industrial workplace to motivate workers to follow safe work practices. It's an effective tool you can use to instruct and motivate your employees. You can actually show employees what happens to thousands of employees just like them each year that commit unsafe acts at work. (Capital Safety Corporation)

The Kevin Bailey Story—15 min.—(Video & DVD)

This unique and powerful presentation documents the devastating consequences of poor safety practices. Kevin Bailey suffered a traumatic amputation after being caught in a rotating shaft. This video covers the dangers of taking shortcuts, inattention, complacency, poor safety attitudes and more; and the importance of wearing PPE in all required situations to prevent injuries. (American Training Resources, Inc.)

The Philosophy Of Safety—15 min.

The more employees know about “why” safety is important and the logic behind safety programs, the more committed they are to working safely: the “mental” aspect of safety; communication, including signs and labels; personal protective equipment; lockout/tagout; chemical and fire safety; housekeeping and slips, trips and falls; lifting and materials handling; and tool and equipment safety. (Long Island Productions)

The Right Moves—8 min.

Change the attitude of your next safety training meeting. Recognizing that the most powerful safety tools in any accident prevention program are attitude and awareness, the rhythm and message of the music video will remain with your employees long after viewing. This motivational program incorporates nationally known athletes in delivering the message: MAKE THE RIGHT MOVES, AND STAY SAFE. (Safety Training Systems)

Think & Be Safe—(DVD)

While working as a firefighter and paramedic, Martin Lesperance often heard injury victims say “I just didn’t think”. In this live presentation, Lesperance uses his on-the-job experiences to show employees the importance of taking one moment to think and act, and how that can have a huge impact not only on their lives, but also their friends and family. (The Training Network)

Think About This!—5 min.

This video is an excellent tool for starting your next safety meeting! The graphic accidents re-enacted in this program will force your employees to think about the personal consequences of unsafe acts and how those actions also affect the lives of their loved ones. Employees will be ready to devote their full attention to the upcoming training topic after watching this powerful meeting opener! (Long Island Productions, Inc.)

Total Safety Culture—24 min.

This video featuring E. Scott Geller, Ph.D., noted behavioral scientist, is a video to excite managers and employees about safety and let them feel they can do something about it. (Tel-A-Train)

Training New Employees About Safety—6 min.

(Long Island Productions)

Violence In The Workplace—10 min.

This video defines what Violence in the Workplace is, deals with complacent attitudes pointing out that violence is the second largest cause of workplace deaths, shows how to identify early warning signs in a person who may become violent, gives general points of violence prevention, identifies who is a risk, and discusses personal safety and security. (American Training Resources)

What is Carelessness?—4:15 min.

(Long Island Productions)

What’s Measured & Rewarded Gets Done-21 min.

Is based on Dr. Petersen’s belief that what gets measured and rewarded gets done. It becomes obvious in this program that the need for strict accountability is necessary in the line organization, and Dr. Petersen explains three successful accountability systems SCRAPE, SBO and MENU. As with each of his precepts, Dr. Petersen’s philosophy is applicable to all aspects of management not just safety. (Safety Training Systems)

What Would You Say?—(DVD)

If unsafe measures were being taken and you observed it, what would you say?

Workplace Violence—(DVD)

Trains your staff to recognize, avoid, and diffuse potentially violent behavior. (J. J. Keller & Associates)

Your Safety Committee In Action—10 min.

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. (Cinema Safety Products, Inc.)

INDUSTRIAL POWER TRUCK SAFETY

Color Of Safety—27 min.

The new version of “The Color of Danger” hosted by William Shatner. Covers the latest forklift equipment, rules for safe operation. Both motivational and instructional, it may be used for either experienced drivers or new ones, emphasizing the consequences of operator carelessness or negligence. (Clark Equipment)

Forklift Engineering Principles—5 min.

(Long Island Productions)

Forklift Fundamentals: Get the Facts—17 min.

This video will help you comply with OSHA’s Powered Industrial Truck Standard (1910.178). Topics covered include: powered industrial trucks, power plant inspections and equipment inspection.

Forklift Handling Safety in Dangerous Situations—(DVD)

Sometimes operators must handle forklifts in dangerous situations. This important program will help operators avoid accidents by reviewing special techniques for special situations.

Forklift Instructor Training—20 min.

This video is actually three short programs in one (Engineering Principles, OSHA Operating Rules, and Equipment Maintenance), for instructors/trainers to concentrate on each subject. (Rutland Tool and Supply)

Forklift Operation & Safety—22 min.—(Video & DVD)

Many people think that forklifts are slow, easy to operate, and therefore safe. But the truth is that blind corners, unpredictable pedestrian traffic, unstable loads, poor lighting, tight spaces, and steep inclines make forklifts deceptively dangerous. This video helps forklift operators understand these dangers and exercise good judgment on the job. (J. J. Keller & Associates, Inc.)

Forklift Operations: Carry the Load—18 min.

This video will help you comply with OSHA’s Powered Industrial Truck Standard (1910.178). Topics covered include: operating conditions, vehicle and pedestrian traffic, special hazards and proper load manipulation. (Coastal Training Technologies Corp.)

Forklift Operator Safety—20 min.

A comprehensive program for anyone operating forklifts in the manufacturing environment. Teaches operator safety rules and operative maintenance. (Rutland Tool & Supply)

Forklift Safety—15 min.—(Video & DVD)

Explains OSHA regulations and stresses the value of safety: encourages maturity and responsibility; discusses engineering principles including fulcrum principle, load center and stability triangle; extensive listing of safe operating rules, loading and unloading; and maintenance and pre-use checklists. (Long Island Productions)

Forklift Safety: An Operator Training Program—17 min.

This program will help you satisfy OSHA requirements. It features a unique perspective only a seasoned operator could provide, because it was written in large part by a former forklift operator. Ultimately it will help you prevent damage to equipment, products and people. The program focuses on three critical areas: the machine itself, surrounding hazards, and general safety rules. Operators will get information ranging from pre-operational inspections to the center-of-gravity triangle to proper steering, handling and refueling techniques. (J. J. Keller & Associates, Inc.)

Forklift Safety: Operations—12 min.

This program covers pre-operation inspection, operation of a forklift, load capacity, stability triangle and refueling and battery changing. (Summit Training Source, Inc.)

Forklift Safety: Safe Driving Skills—14 min.

Covers hazard awareness, pedestrian traffic, load handling techniques, and driving skills. (Summit Training Source, Inc.)

Forklift Safety: Professional Driver—12 min.

Incorporates the latest motivational techniques and safety principles to create a professional attitude. (Summit Training Source, Inc.)

Forklifts: Battery Changing & Refueling—8 min.

Teaches techniques for changing batteries in electric-powered lift trucks and procedures for refueling gas, diesel and liquefied petroleum models. (Summit Training Source, Inc.)

Forklifts: Dangerous Situations—15 min.

Sometimes operators must handle forklifts in dangerous situations. This crucial video program will help operators avoid accidents by reviewing special techniques for special situations including slippery surfaces, heavy traffic areas, loading docks and inside trailers & ramps. (Coastal Training Technologies Corp.)

Forklift You’re the One—(DVD)

This video was produced in a humorous fashion to gain attention on the importance of safety, but the facts are well established. If you use humor in your presentation, this video is excellent. You will either love it or hate it. Your forklift operators will love it.

Industrial Low Lift Trucks—18 min.

This excellent program alerts employees to the dangers associated with the operation of manual and powered industrial trucks such as carts, dollies, platform trucks, rack trucks, drum handlers, pallet jacks, skid movers, and powered walking trucks. The video shows how low-lift industrial trucks can be

used safely to reduce injuries and increase productivity. It also shows how to avoid common injuries associated with specific trucks. (Coastal Video Communications Corporation)

Low-Lift Trucks: Walkie & Walkie/Rider—16 min.

When OSHA issued its revised rule (1910.178), powered low-lift trucks were included in the new training requirements. This video goes over training for operators of trucks commonly called walkies and walkie/riders. They are transporters, pallet trucks and platform trucks. Includes characteristics, load handling, pedestrian traffic and PPE. (Coastal Training Technologies Corp.)

Materials Handling—12 min.

Here's a light but informative look at how not to damage materials—or yourself while handling them. Explanations include how to forklift, dolly and handtruck materials as well as load, unload, hoist and convey them properly. (Coronet/MTI)

Powered Pallet Jack Safety—8 min.

Discusses the proper use of battery-powered pallet jacks to prevent injury and material damage, and stresses personal responsibility for safety: safe use of batteries and charging equipment, who is allowed to operate this machine, safe work habits and what to avoid. (Long Island Productions)

Propane Safety—11 min.

As the most commonly used liquefied petroleum gas and a conventional forklift fuel, many employees need to understand the safe use and handling of propane. Instructs about proper use, refilling tanks and cylinders, plus properties of propane, approved transport cylinders, protective wear for refilling, and hazards of escaping propane. (Long Island Productions)

Safe Forklift Operation—18 min.

This video covers inspecting the forklift, picking up and traveling with loads, stacking and dropping loads, and working with smaller lift devices. An on-screen quiz follows at the end of the video. (J. J. Keller & Associates, Inc.)

The Great Betrayal—28 min.

Outstanding forklift safety film for training of industrial truck safety and a real asset for use in driver recertification training. (Clark Equipment)

The Great Deception—28 min.

This video teaches safe industrial powered truck operation. Good for training new drivers and for driver recertification training programs. (Clark Equipment)

LOCKOUT SAFETY

Lock To Zero—10 min.

This video trains workers to lock out energy sources for electrical, hydraulic and pneumatic machinery and equipment. The program shows step-by-step the proper sequence to follow when shutting down, locking and tagging equipment. It stresses trying equipment and testing power sources to make sure all stored electrical energy has been grounded to zero. (International Film Bureau, Inc.)

Lockout/Tagout—22 min.—(Video & DVD)

This program will help your company comply with OSHA's Control of Hazardous Energy regulation and avoid catastrophic accidents. The video details correct procedures for locking and tagging all energy sources and demonstrates why following the rules can be a life-and-death matter. (Coastal Video Communications)

Lockout/Tagout—Affected Employees—5 min.

Lockout/Tagout procedures, recognizing a procedure, and the importance of not disturbing locked or tagged equipment are covered in this video. (Valley Videos, Inc.)

Lockout/Tagout Procedures—6 min.

This video covers isolating energy sources, verifying zero energy state and re-starting equipment. (Valley Videos, Inc.)

Lockout/Tagout: Real Life—18 min.

This program will help you comply with OSHA's Lockout/Tagout Standard (1910.147). Designed to provide important information about safe work practices when locking and tagging, this interactive program focuses on how employees can spot potential dangers before it's too late. Subjects covered: awareness, attitude, action; when, where, and why; and proper lockout/tagout procedures. (Coastal Training Technologies Corp.)

Machine Guarding—12 min.—(Video & DVD)

This program, for employees as well as supervisors, explains what machine guarding is all about. Lockouts, tagouts, interlocks, photo cells, two-hand trip devices and more are covered in detail. (Rutland Tool & Supply)

Machine Lockout—21 min.

Teaches the lockout procedures necessary to reduce machinery to a zero energy state. Electric, hydraulic, pneumatic, mechanical, gas, water, steam, chemical and thermal energies are all covered to meet the requirements of OSHA's new lockout standard. (Tel-A-Train)

Safety Bite: Lockout/Tagout—6 min.

(Long Island Productions)

OCCUPATIONAL DISEASES

A Breath Of Air—17 min.
(American Optical)

Asbestos: Controlling the Hazard—15 min.

This video discusses EPA, OSHA and industry guidelines covering handling and removal of asbestos materials including what asbestos is, how it is used, health hazards, protective measures and engineering controls. (Coastal Video Communications)

Asbestos—sound goes in/out—(DVD)

Provide current EPA, OSHA, and industry guidelines covering and handling the removal of Asbestos materials.

Beat the Heat: Preventing And Treating Heat Disorders—(DVD)

Heat stress seems like a minor inconvenience, but for workers in the heat, it can cause bodily harm, worksite accidents and even death. (Coastal)

Bloodborne Pathogens—21 min.

This program was developed to provide training needed to comply with OSHA's standard. Part I reviews general information about Bloodborne Pathogens, and Part II reviews the five steps the Emergency Response Team should follow to avoid exposure to the viruses. (Safety Training Systems)

Bloodborne Pathogens in Industry—18 min.

Targeting the industrial manufacturing worker, this video concentrates on worker exposure control concerns. Topics include definitions of bloodborne diseases, workplace transmission, sanitary issues, reducing risk to exposure, safe work practices, personal protective equipment, housekeeping, HBV vaccinations, and much more. (J. J. Keller & Associates, Inc.)

Bloodborne Pathogens In The Workplace—22 min.

This video fulfills 29 CFR Part 1910.1030 employee training requirements: epidemiology and symptoms of bloodborne diseases, modes of transmission, the Exposure Control Plan, recognition of exposure situations, practices to prevent exposure, emergency procedures, signs and labels, selection and use of personal protective equipment, and information on HBV vaccine. (Long Island Productions)

Bloodborne Pathogens: You're Right To Know Material Safety Data Sheets (B)—(DVD)

The Right-to-Know Regulation requires that information be provided for protection from health and physical hazards related to working with chemicals. Ensure that your employees understand and use of MSDS. (The Training Network)

BloodBorne Pathogens: What Employees Must Know—(DVD)

Helps you comply with 29 CFR Section 1910.1030. It introduces employees to key aspects of bloodborne pathogens ... and critical techniques for dealing with work-related accidents and emergency first-aid situations. (chipsbooks.com)

Carpal Tunnel Syndrome—15 min.

Supervisors are the key personnel in the prevention of Carpal Tunnel Syndrome. In this live-action video, supervisors are acquainted with the "Key Method" concept of look, listen and take action to prevent debilitating cumulative trauma disorders. They are taught what Carpal Tunnel Syndrome is and how to recognize early signs and situations that could lead to problems later on. Also provided are simple, ergonomic solutions. (International Film Bureau, Inc.)

Cold Stress—(DVD)

Hypothermia and frostbite can set in without warning and can happen in multiple environments, such as freezers, refrigerators, and being underground. Protect your workers from these chilling hazards with this breakthrough video that educates viewers on hypothermia and frostbite, their warning signs, and the safety measures to take before working. (Coastal)

CTD: It All Adds Up—16 min.

Helps employees to understand what cumulative trauma disorders are, their causes and, most importantly, how to prevent injury from occurring. Discusses the elements of good job design, proper body mechanics and the importance of physical fitness. (Comprehensive Loss Management, Inc.)

CTD: Managing The Risk—15 min.

Focuses the supervisor's attention upon important cost control strategies for managing injury situations. Effective workers' compensation case management methods, return-to-work rehabilitation, exercise programs and improved employee communication are discussed. (Comprehensive Loss Management, Inc.)

CTD: Meeting The Challenge—14 min.

Supervisors learn the strategies to prevent cumulative trauma. The elements of good ergonomic design, proper body mechanics, and administrative procedures are highlighted. (Comprehensive Loss Management, Inc.)

Danger Zone: Stress—13 min.

This video uses humor to help managers, employees and their families recognize their own stressors, the symptoms of stress: fatigue, burnout, sudden anger, unusual mistakes and low back pain; and understand that how you perceive the situation influences the outcome. It will create an awareness that when we move into overstress we all lose productivity. (Visucom Productions, Inc.)

Ergonomics Awareness—10 min.

No one is in a better position to help prevent ergonomics problems than the employee! This video stresses the key role employees can play in identifying ergonomics concerns and making adjustments to their own work habits and processes. It identifies common sources of Cumulative Trauma Disorders and other injuries, and suggests initiatives employees can take (within the context of their company's ergonomics policy) to protect themselves. (J. J. Keller & Associates, Inc.)

Ergonomics: Back Exercises—10 min.

Explains the structure of the back, and how exercise can keep it strong and injury-resistant. Demonstrates a number of exercises to strengthen the back and related areas, most of which can be done right at one's desk or workstation. Included are stretches, partial sit-ups, wall slides, hamstring stretches and more. (J. J. Keller & Associates, Inc.)

Ergonomics: Computer Usage—10 min.

Helps eliminate complacency by reminding viewers of the serious injuries, including Cumulative Trauma Disorders, that can be sustained by people in "safe" office environments. Examines common CTDs including carpal tunnel syndrome, tendinitis and rotator cuff injuries, demonstrating how they result from a combination of activities; gives advice on arranging one's workstation; and much more. (J. J. Keller & Associates, Inc.)

Ergonomics: Developing Systems

View strategies on developing an ergonomics system at your site. (J. J. Keller & Associates, Inc.)

Ergonomics: Lifting—10 min.

Demonstrates proper back-protecting techniques for lifting and moving objects. Explains how to stretch before attempting any lift; shows how to bend the knees and lift with the legs, not the back; reminds viewers to clear the path before moving objects and to take breaks on long carries; recommends getting help for heavy or awkward lifts; and more. (J. J. Keller & Associates, Inc.)

Ergonomics: Materials Handling—10 min.

Explains ways to safely meet the physical demands of pushing, pulling, carrying, lifting and lowering materials. Stresses the importance of planning before handling materials—suggesting that employees consider options, plan routes, stretch properly, and use mechanical aids where possible. Discusses the importance of a proper grip, reviews lifting techniques, and encourages viewers to vary their workload to allow for periods of rest in between heavy materials-handling chores. (J. J. Keller & Associates, Inc.)

Ergonomics: Workstation Adjustment—10 min.

Encourages employees to adjust their workstations to achieve the right fit. Shows optimal heights for work surfaces, proper posture to maintain in seated or standing work, minor modifications that can be made to equipment, and more. Stresses that a workstation can and should be tailored to the needs of the person who works at it. (J. J. Keller & Associates, Inc.)

Hearing Conservation—6 min.

(Long Island Productions)

Hearing Loss Prevention: Employee Training—14 min.

Covers the importance of hearing protection in noise hazardous environments. Also includes types of protection, symptoms of hearing loss and dangers of off-the-job noise. (American Training Resources, Inc.)

Hearing Protection—Real Life—(DVD)

Too noisy at work? Turn down the volume and heed the valuable advice of this program: understand the dynamics of hearing loss and get PPE and other preventive measures. (Coastal)

Hearing Protection: It Makes Sense—22 min.

This video helps workers understand exactly how noise affects them and what they can do to protect themselves from hearing loss. (Coastal Video Communications Corporation)

Hearing Safety Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees' attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help "hammer home" key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

Heat Stress—16 min.—(Video & DVD)

Rashes, cramps, exhaustion and stroke all can plague an employee working in hot weather or hot environments. This program presents interesting examples that everyone can use to beat the heat. The video focuses on preventing illnesses and minimizing safety hazards. (Coastal Video Communications)

Heat Stress for Construction—(DVD)

Teaches a common sense approach to keeping cool.

Heat Stress Prevention—14 min.

More than 300 people die each year from excessive heat exposure. Save lives with this concise program that uses live-action location footage, popular music and state-of-the-art graphics to train workers concerning the dangers of excessive heat exposure. Excellent for workers in all industries, this video uses a common-sense approach and features preventive measures for reducing the chances of suffering from heat disorders like heat cramps, heat exhaustion and heat stroke. Included are the effects of heat exposure, types of heat related disorders, recognition of symptoms and treatment & preventive measures. (Summit Training Source, Inc.)

Hypothermia: Cold Weather Prevention—12 min.

This program is ideal for all employees who work outside. The program covers what hypothermia is and the associated symptoms; how the body produces and loses heat; preventative measures and treatment procedures. (Summit Training Source, Inc.)

Industrial Ergonomics—(DVD)

As tools, technologies and processes in the workplace change, so must the methods and practices used to prevent workplace injuries. This video focuses on the three main components of a successful ergonomics program: developing knowledge of musculoskeletal disorders, reporting their signs / symptoms and controlling ergonomic hazards. (American Training Resources)

Noise and You—(DVD)

Helpful ways to protect your hearing—(Vocam)

Protect Your Hearing—14 min.

This video covers the ear's working parts, understanding how the frequency, intensity and duration of sound affect the ear, decibel risk-levels that can cause loss of hearing, types of ear muffs and plugs that provide protection for specific job and sound levels. (Coronet/MTI)

Respiratory Fit Testing—(DVD)

Thorough presentation on current fit testing requirements, seal checks, qualitative testing, and quantitative testing.

Respiratory Protection: Invisible Hazards—14 min

This concise yet thorough program trains workers to respect potential respiratory hazards and motivates them to use proper equipment. Employees learn the importance of the respiratory system, how potential hazards can affect workers' health and safety, types of respirators and their functions, and the importance of qualitative and quantitative fit testing. (Summit Training Source, Inc.)

Respiratory Safety—Breathing Easy—(DVD)

Provides employees with four important questions they should ask themselves before they begin any job. Asking and answering these questions will help employees use their PPE properly, protecting themselves on the job, and helping ensure your organization's compliance with this important OSHA standard.

Respiratory Protection & Safety #2—(DVD)

Many employees think that if they cannot 'see' a hazard, then they must be safe. Respiratory hazards can take the form of invisible fumes or gases that are deceptively dangerous to your workers health. This in-depth video helps employees understand the importance of respiratory safety.

Respiratory Safety And Health—10 min.

Whether they are visible or invisible fumes, gases, and dusts can cause recurrent and sometimes long-lasting respiratory problems. This program points out to employees why it is important to recognize and guard against respiratory hazards. Topics include how the human respiratory system functions, common causes of on-the-job respiratory problems, and the use and care of respiratory safety equipment to prevent those problems. (AIMS Media)

Safety By Design—13 min.

The impact of system and environmental design on daily work tasks is explained in this illuminating video. Included is a training sequence on workplace assessment. Common sense solutions can be found by utilizing special ergonomic observation and interviewing techniques. (Safety Training Systems)

Sound Of Sound—17 min.

A classic video demonstrating loss of hearing, and encouraging employees to use proper ear protection. (American Optical)

VDT Safety—7 min.

(Long Island Productions)

Video Display Terminal And You—16 min.

When most people think of health hazards, they don't think of video display terminals. Yet many people who work on VDT's experience headaches, back pain, and even serious eye problems. This video explains how to maximize your comfort while using a computer terminal. It also shows how almost all problems associated with VDT's can be prevented—with a little care. (Coastal Video Communications Corporation)

Video Display Terminal & You—

Directed towards individuals using VDTs. Discusses the myths about electromagnetic radiation and other effects of VDT usage. VDTs are safe if properly used. Explains how to avoid eye strain and the persistent neck and backaches when working with VDTs. (OSHA)

OFFICE SAFETY

Caution Office Zone—20 min.

Outstanding video on office safety depicts the proper way to lift and sit, and provides useful information on proper inspection of office equipment and office areas. Good for safety committees, general office workers. ()

Office Ergonomics: It's Your Move—16 min.—(Video & DVD)

From pinched nerves to strained muscles to inflamed tendons and sore necks, musculoskeletal disorders (MSDs) come from stressing your body beyond its ability to recover. This video takes a look at MSDs and what you and your employees can do to prevent them. Topics included: Signs and symptoms of MSD's, Recognizing MSD risk factors, Preventing MSDs, and Benefits of protecting yourself while you work. (Coastal Training Technologies Corp.)

Office Safety Orientation—6 min.

(Long Island Productions)

Office Safety Basics—9 min.—(DVD)

Reduce unsafe acts. Train employees on the often forgotten hazards associated with office settings. Topics included: file cabinet safety, safe lifting, VDT safety and ergonomics, office equipment hazards, and safe work practices. (The Training Network Long Island Productions Inc.)

Office Safety Basics

Every year about 400,000 office workers get hurt. Working in an office is a lot like being in the jungle—the dangers are hidden and subtle.

Reducing Unsafe Acts in the Office—10 min. (DVD)

85-95% of all accidents are caused by unsafe acts. Motivate employees to follow rules and job procedures, exercise good judgment and associate the potential hazards to the job. Cut injury costs! (The Training Network Long Island Productions Inc.)

Risky Business—20 min.

The video debunks the myth that offices, by their very nature, are safe environments. Produced in an entertaining yet informative format, an office worker (Actually a professional stuntman) exposes hazards in the office through the course of a routine day. (Safety Training Systems)

Safety In The Office—16 min.

Unfortunately, the “it can’t happen here” attitude of many office employees causes them to act carelessly or unwittingly take risks that increase their chances of experiencing job-related injuries. The purpose of this video is to make employees aware of the dangers that do exist in an office environment and to provide them with essential information that will help them work to protect the safety of everyone in the office. (Bureau of Business Practice)

Shelter in Place in The Office—(DVD)

Steps to take in case of shelter in place takes place while at work.

The Thrill Seekers—17 min.

A tongue-in-cheek approach to dealing with the “thrill seekers” who consider themselves too adventurous to heed prudent safety rules. They leave drawers open, drop packages and telephone cords where others may trip over them, run around corners at breakneck speed, and in general, seek out behavior that will “liven up” the office—for better or worse. (Coronet/MTI)

SAFETY TALKS

2002 Statewide Safety Talk Contest—90 min

2003 Statewide Safety Talk Contest—90 min.

2004 Statewide Safety Talk Contest—90 min.

2005 Statewide Safety Talk Contest—90 min.

SLIPS, TRIPS & FALLS

5 Minute Slips, Trips & Falls—5 min.

Prevent costly injuries due to Slips, Trips and Falls on stairs, ladders, wet surfaces and loading docks. Designed for factory, office, home and construction. (Valley Videos)

Anatomy Of A Fall—15 min.

This program demonstrates the reasons people slip, trip, and fall and how these events can be prevented and controlled. The examples range from riding a forklift against safety rules to cluttered steps and simple lack of attention. The dramatic storyline will remain in viewers’ minds long after the program is over. (Parker Productions, Inc.)

Fall Arrest System—(DVD)

Whether you use a personal fall arrest system every day or only once in your life, this is for certain the system won’t do any good unless it is used properly.

Fall Protection—12 min.—(Video & DVD)

Comply with OSHA’s 29CFR Part 1926.502, and prevent falls, which kill over 10,000 people a year in the US, and second leading cause of death! 85% of on the job falls result in lost work time. Eliminate those costly injuries. This program includes environments where falls are likely; fall protection plans; concentration, housekeeping and other measures to protect against falls; and protective equipment. (Long Island Productions)

Foot Protection—11 min.

Three classifications of safety shoes are identified. The program explains the functions of toe shields, metatarsal guards, and puncture-resistant shoes. (Aims Media)

Foot Safety Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees’ attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help “hammer home” key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

High Impact Fall Prevention—19 min.

The ten accidents recreated in this video (based on OSHA investigations or company records, details have been changed in the interest of confidentiality and instructional clarity) will show employees that short cuts and other common safety mistakes can lead to painful and sometimes fatal falls. Ladder safety, housekeeping, aerial lifts, fall arrest systems, proper footwear, recognizing hazards and other topics related to fall prevention are also featured in the program. (American Training Resources, Inc.)

Housekeeping Responsibilities—5 min.

(Long Island Productions)

How To Prevent Falls—12 min.

Employees don't have to fall from a great height to be seriously injured or killed. Serious injury can result even if they fall simply while walking. The purpose of this video is to show your employees what they can do to prevent falls from any height. (Bureau of Business Practice)

Must We Fall—18 min.—(Video & DVD)

This video uses a number of falls to help viewers learn to recognize hazards, look for ways to lessen or eliminate those hazards, and remove, report, and/or avoid the hazards of falling. (Visucom Productions, Inc.)

Putting Your Best Foot Forward—17 min.

This program, designed for employees at all levels, illustrates specific preventive measures that should be taken to avoid accidents in the office, the plant, and outside parking lot or sidewalk. Common hazards are illustrated for each, and the importance of maintaining mental awareness is stressed throughout. (Coronet/MTI)

Safety Housekeeping—15 min.

Presents the fundamentals of good safety housekeeping and accident prevention practices: good safety awareness and attitude, evaluation of the workplace for potential hazards, proper use and maintenance of tools, chemical hazards, and "safety housekeeping" programs. (Long Island Productions)

Safety: Slips, Trips & Falls—17 min.

In this program, insurance case histories expose the real cause of the majority of accidental falls: carelessness. The video gives practical and memorable suggestions to develop safety awareness. Concise narration and dramatic vignettes teach employees and their supervisors how to eliminate the causes of falls, and to cooperate in correcting or reporting potential hazards. (Aims Media)

Slips, Trips & Falls—14 min.—(Video & DVD)

The second leading cause of death in the workplace, slips, trips and falls, is also third on the list for disabling injuries. This entertaining program uses falls performed by Hollywood stunt people to effectively hold viewer interest and is appropriate for all employees. Filmed on location in manufacturing facilities, warehouses and offices, the places where slips, trips and falls actually occur. Workers learn to think about safety when climbing stairs, using ladders and working with fall protection equipment. This video trains workers of the importance of using good housekeeping, cleaning up spills, closing file drawers and picking up obstacles. (Summit Training Source, Inc.)

Slips, Trips & Falls: Real Real Life—17 min.

Falls account for almost 400,000 workplace injuries each year. This exciting program will teach your workers to be aware of potential dangers and minimize serious injury on the job. Topics include awareness, attitude, action; identifying hazards; minimizing improper use of equipment; and simple housekeeping. (Coastal Training Technologies Corp.)

Slips, Trips & Falls Refresher—6 min.

Whether an employee needs a dramatic safety wake-up call, a brisk review of critical safety concepts or firm reminders from medical professionals about the consequences of carelessness, this refresher can help you provide that employee with the appropriate training. The video features three different, 2-minute segments. Each takes a different approach toward capturing your employees' attention, and reminding them to act safely and responsibly. Plus, each segment is followed by a topic summary to help "hammer home" key safety procedures. Show all three segments back-to-back, or during separate training sessions. (J. J. Keller & Associates, Inc.)

Small Falls Are A Big Deal—19 min.—(Video & DVD)

Some of the worst fall injuries don't always involve someone plummeting from a 100-foot chemical tank; they result from simple accidents like a trip over an unsecured rug or a fall on a slippery surface. Martin Lesperance recalls stories of fall injuries he attended during his 22 years of experience as a firefighter and paramedic. Stories and re-enactments are used to stress to viewers that *small falls can be a big deal*. This video stresses the importance of wearing the proper footwear, recognizing and controlling fall hazards, maintaining situational awareness when hazards are present, keeping work areas free of unsafe conditions, transitional areas, changing walking surface conditions, snow and ice, seeing where you are looking and moving from one level to another, and the importance of correcting a slip, trip or fall hazard as soon as you encounter one. (American Training Resources, Inc.)

Step By Step—16 min.

Each year more than 200,000 American workers are injured as the result of slips and falls. Many sustain only bruises, but others suffer disabilities and even death. This program alerts employees to the serious consequences of falls and explains how most falls can be prevented. (Coastal Video Communications)

WAREHOUSE/RETAIL SAFETY

Employee Safety In Retail—16 min.

Individual awareness and elimination of unsafe acts will help your employees achieve a great safety record. Highlights hazards found in the retail environment including slip and fall hazards and avoiding them; broken glass, pins and scissors; cardboard cutter safety; ladder, stair and escalator safety; electrical and fire safety; safe stocking practices: loading and moving fixtures, handling displays and materials; and accidents and emergencies. (Long Island Productions)

Warehouse/Distribution Center Safety—10 min.

Safety in this busy retail environment is part of everyone's job responsibilities. Encourage employees to think about safety. Includes motorized vehicles including pedestrian and operator teamwork, and lifting with safety cages; clothing recommendations; fire prevention and safety; ladder safety; material handling and safe lifting; cardboard cutters; and accident reporting. (Long Island Productions)

WORKERS' COMPENSATION

Workers' Comp Case Management—18 min.

This video program offers suggestions and guidelines on how to set up a workable and effective Case Management Policy. Active follow-up with the employee, claims manager and physician through the recovery process is essential, as is identifying meaningful alternative work duties for the employee when restricted work activities are necessary. This video is a must for anyone involved in the process of getting the injured employee back to work. (Comprehensive Loss Management, Inc.)

SPANISH LANGUAGE VIDEOS

Accidents: It Can't Happen To Me—10 min.

Are your employees aware that human life is fragile? Remind them that bad luck plays no part in accidents—they can be controlled and prevented! Encourage personal responsibility for safety with real-life examples of behaviors that cause accidents, the purpose of accident investigation, and safety attitudes and practices including safe lifting. (Long Island Productions)

Avian Flu: What You Need to Know—(DVD)

Teach your employees about the virus and share important tips that will help them protect themselves and their families in the case of an outbreak with this high-impact program. (Coastal-Spanish)

Forklift Safety—12 min.

Forklifts are powerful equipment your employees must respect. This program covers proper operating requirements and safety tips. Includes knowing the job and the equipment through training, company procedures and operating manual; daily inspection and maintenance; refueling/recharging; safe driving rules; planning ahead and choosing the right forklift; and safe loading, hauling and unloading. (Long Island Productions)

Hand & Power Tool Safety—12 min.

Tools your employees use every day can be dangerous if used incorrectly. The video includes general safety rules, good preparation, cutting tools: proper use, storage and protective equipment; striking tools: eyewear, safe nailing and tools in good repair; tools groups (screwdrivers, wrenches, pliers): good fit, correct positions, matching tools to purpose; and power tools: avoiding kickback and hand injuries, and protective equipment. (Long Island Productions)

Material Safety Data Sheets—13 min.

The American National Standards Institute, OSHA and large US chemical manufacturers have developed a standardized format for Material Safety Data Sheets. This video includes ANSI format, including its advantages, and the importance of MSDS and their role in the Hazard Communication Standard. (Long Island Productions)

Safe Lifting In Solid Waste Management—11 min.

Avoid improper lifting, leading to degeneration of disks and severe back problems. Covers back mechanics: structure and function, range of motion and disk damage; encouragement of stretching and exercise; lifting techniques: load and counterload, 10:1 ratio, palm grip, load in close, leg power and lifting in awkward positions. (Long Island Productions)

The Power of Electricity—11 min.—(Video & DVD)

This video is a basic overview of electricity including discovery, development and distribution. Donated by Duke Power Company.

Safety Orientation for Highway Construction—82 min.

This video covers topics on PPE, Fall Protection, Crane & Rigging Safety, Equipment Safety, Seatbelts, Hazard Communication, Know Your Fire Extinguisher, Electrical, Lockout/Tagout, Confined Space, Excavation Safety, Perimeter Protection, Back Safety, and Housekeeping. (National Asphalt Pavement Association)

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