

RISK CONTROL SAFETY VIDEOS



Service Lloyds Risk Control maintains a video library of DVDs containing valuable information on loss prevention and risk control. The videos, most five to twenty minutes in length, are available for loan, free of charge, to all policyholders. We ask that the videos are viewed and returned within 30 days of receipt. Videos may be ordered by contacting the Risk Control Assistant - Marjolyn Varano, at marjolyn.varano@servicelloyds.com.

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VIDEO #	VIDEO TITLE	LENGTH	DESCRIPTION	LANGUAGE	Supplemental Materials
Accident Investigation/Prevention			English (E) / Spanish (S)		
3	Accident Investigation - The Accident: What to Do	14:00	This creative video program reviews the basic steps for investigating an accident effectively. This is the key to making sure the same accidents don't happen again! Includes information on assembling an accident investigation kit, gathering evidence and key points in interviewing witnesses.	E	
4	Accidents: It Can't Happen to Me	9:30	Are your employees aware that human life is fragile? Remind them bad luck plays no part in accidents. They can be controlled and prevented. Real-life examples promote personal responsibility for safety.	E	
78	No Injury, No Accident?	14:47	This video illustrates that, even though an accident may not have led to an injury, steps must still be taken to prevent future such occurrences before they become injury accidents.	E	
88	Pro-Active Safety Attitudes: Target Zero	17:00	Zero accidents in the workplace is a possibility - and it all starts with a vision. This video uses astronaut Buzz Aldrin to emphasize the importance of pro-active safety by reminding us there was once a time when the possible seemed impossible! Topics include: accident prevention, building trust and maintaining leadership.	E & S	
91	Returning the Injured Worker to the Job	20:33	Returning the injured worker to work reduces lost work days and claims costs and increases your bottom line. This video highlights the benefits of returning your injured workers to work, even in a modified position, and makes suggestions on implementing a Return to Work program.	E	
97	Safety Orientation	23:50	Avoid accidents due to inattention or short cuts. Provide counseling, stating consequences and time allowed for behavior correction. Training and authorization required for use of equipment and chemicals. Rules of fire prevention. Prevention of back injuries.	E	
101	So it Won't Happen Again	15:32	This video describes the steps that an employer should take while investigating an accident.	E	
102	Some Mistakes Last Forever	18:00	The victim of the graphic accident portrayed in this program was a seasoned employee who should have known what the consequences of cheating a machine guard could be. The mistake Arnold Blakely made cost him more than a couple of fingers and part of his hand - it cost him a good paying job, his house, and his marriage, as well as his health when he became an alcoholic. This program will get your employees' attention and help them understand why it's necessary to follow safe work practices.	E & S	
111	The Accident: What to Do	14:00	This creative video program reviews the basic steps for investigating an accident effectively. This is the key to making sure the same accidents don't happen again. Topics include: assembling an investigation kit; gathering evidence; key points in interviewing witnesses.	E	
121	Training Program: Practical Accident Investigation Series	21:13	Investigation of accidents and incidents involves the methodical examination of an undesired event that did, or could, result in harm to people, damage to property or loss to process. Investigating all accidents/incidents, as outlined in this program, contributes to the identification of the basic causes, corrective actions and preventative controls. This program consists of four videos: The Initial Response, Gathering Evidence & Information, Analysis & Correction, and The Scenario Reel.	E	
157	Holiday Safety	13:00	A trip to the emergency room is never fun, especially during the holidays. Make sure your employees stay out of the emergency room by taking home safe work practices for the holidays.	E	
Auto/Driving					
27	Driving Defensively 1	5:00	Workers are reminded of dangers in daily driving routines and offered defensive driving principles.	E & S	
28	Driving Defensively 2	5:00	More ways in which we can prevent accidents by driving defensively.	E & S	

29	Driving Safely: Reason on the Road	15:08	Help employees achieve "perfect driving" by anticipating and acting to prevent accidents. Includes: Four-step accident prevention formula. Stopping distances: reaction, braking and stopping times for 20 mph vs. 40 mph. Complete inspection checklist for vehicle. Cautions driving: intersections, railroad crossings, lane changes, etc. Other considerations: children, weather.	E	
30	Driving Safety	15:50	Motor vehicle crashes are the #1 cause of death on the job! Don't let employees take driving for granted: Inspect vehicle, adjust equipment, and use seatbelts. Mental preparation and concentration. Use a "safety cushion." Driving tips: passing, night driving, adverse weather, skidding and hydroplaning. Accident procedures.	E	
31	Driving Techniques	16:26	Demonstrates proper driving techniques and explains how to handle specifics like right and left hand turns, intersections, underpasses, railroad crossings, merging, and passing.	E	
66	Intersections	5:00	Intersections are the most dangerous driving situations in the city. Learn some easy to apply techniques to significantly reduce the likelihood that you will be involved in an intersection accident.	E	
86	Pre-Trip, On-the-Road, and Post-Trip Inspections	16:35	This video discusses the proper tractor-trailer inspection procedures from start to finish including cargo inspections.	E	
87	Pro Driving Attitudes	6:05	Demonstrates four attitudes characteristic of professional drivers: being alert, being wary of other drivers and pedestrians, being patient with other drivers and driving conditions and being considerate of other drivers.	E	
103	Speeding Cars	5:00	Speeding is a national epidemic. It's deadly, it's everywhere. The viewer is motivated to make a life-saving decision - not to speed.	E	
123	Training Program: Speed & Space Management (Trucking)	9:15	Arm your drivers with the speed and space management "know-how" they need to avoid accidents. Proper speed and space management on the part of your drivers can go a long way toward keeping your accident rate - and your costs - low. This kit will give your drivers solid information on proper control of speed and "safe space" maintenance. It will also remind your drivers of what can happen when speed and space management is not practiced. The kit's fast-paced, 12-minute video features 3-D animation, dynamic sound, and upbeat music to capture and hold your drivers' attention. The video also features practical advice from veteran drivers and other industry professionals to add credibility and a "real-life" dimension.	E	
124	Training Program: Winter Driving	12:00	When old man winter comes to town, motor vehicle accidents increase dramatically. Icy roads, cold temperatures, and snow dramatically change everyone's driving environment. Our expert stunt drivers demonstrate safe driving techniques during inclement weather conditions. Keep your employees safe and reduce winter driving incidents with this exciting program. The video includes: following and stopping distance; braking and skid control; driving on inclines; braking safely; parking lots and potential hazards; vehicle maintenance and inspection.	E	
126	Vehicle Backing (Trucking)	13:30	Covers the basic elements of backing (the most common cause of drivers' incidents and crashes) and features procedures to follow for safe jacking, chasing, blind side backing, and more.	E	
Auto Shop Safety					
6	Auto Shop Safety #1	22:25	Educate your employees about the importance of following safety rules. Topics include: safe auto lifting procedures; storage and care of tools; fire hazards - combustibles, electrical shock and explosives; and asphyxiation, chemical burn and industry-specific safety tips.	E	
7	Auto Shop Safety #2	22:03	Stresses that if safety rules are not followed in an auto shop, serious injury or death can occur. Running engines, moving cars, cars on jack stands or floor jacks, open fuel lines, and other things all have the potential to cause a catastrophe. Methods for preventing accidents are shown and emphasized.	E	

98	Shop Safety	17:00	Every shop is full of potentially dangerous machinery and other hazards. Encourage personal safety awareness. Fire: flammable storage, extinguishers. Electrical shock: grounding, cords, liquids. Explosions: compressed gas, pressurized cans, lighting furnaces/foundries, batteries. Asphyxiation: air filtration, PPE, soldering. Physical injuries: PPE, safe lifting, chemical burns, housekeeping, kill switches. Tool/machine safety.	E	
Back Injury Prevention/Lifting/Material Handling					
9	Back Care & Safety	15:00	Back injuries can happen to anyone. Teach your employees about the back and its care. Topics include: back structure - components and normal curve; damage- weak spine, improper lifting, twisting, falls; S curve protection - sitting, standing, and sleeping positions; stretching; taking breaks; and diet and stress management.	E	
10	Back in Step: The Road to Recovery from Back Pain	15:27	Offers tips and techniques that reduce demands on the back and promote recovery. Module One is an overview of the stages of recovery and discusses how participating in basic activities impacts this process. Module Two walks viewers through a wide variety of daily activities and demonstrates "less demanding" techniques that promote recovery.	E	
11	Back Injury Responsibility	9:21	Your employees must remember their backs at all times to prevent injuries. Encourage personal responsibility: back components and disk pressure; twisting and dropping carried objects; exercise and maintaining healthy weight; safe lifting: 10-to-1 ratio, safe lifting zones, mechanical assistance, back supports.	S	
18	Chains, Slings and Hoists	13:00	Reviews safety issues related to the use of chains, slings and hoists.	E	
26	Don't Be a Dummy About Back Safety	16:00	In this video from our "Don't Be a Dummy" Series, employees (and dummies) return to work for Back Safety Awareness Day. Our dummies suffer several painful back injuries despite the company's effort to make employees aware of the actions they can take to prevent them. Embedded in these injuries is a message to viewers: back injuries don't happen to dummies; they happen to real people who ignore basic back safety practices. Topics include components of the spine, causes of back injuries, back strains and sprains, and the importance of exercise and posture in maintaining a healthy back.	S	
93	Safe Lifting	5:00	Backache causes: inflammations, injuries, aging of spinal disks. How the back works. The "lever principle" of lifting. Lifting in non-ideal situations.	E	
96	Safety Guidelines for Unit Handling Conveyors	20:00	Outlines 12 recommendations for safer operation and maintenance of unit handling conveyors. Recommendations are dramatized in live action vignettes presented by professional actors.	E	
115	Back Safety Training Program	17:25	Five key areas addressed - correct posture, lifting formula and proper lifting techniques, personal protective equipment for back support, the role of proper diet in injury prevention, and stretching exercises for strengthening the back.	E	
125	Understanding Low Back Pain	12:00	This video discusses the anatomy of the back, causes of back pain and ways to prevent injury to the back.	E	
158	Back Injury Prevention	14:40	Summit's Back Injury Prevention program teaches proper lifting techniques and important life lessons for maintaining a strong and healthy back.	E & S	
176	Hoists & Slings	12:00	Summit's program trains workers on proper sling inspection, selection and use to prevent material lifting accidents at your site.	E	Yes
Bloodborne Pathogens / Preventing Infection & Contamination					
5	All Washed Up	5:58	A secondary line of contamination defense in the workplace is the emergency shower and eyewash unit. Learn how and when to use them.	E	
14	Bloodborne Pathogens for Non-Healthcare Employees	11:47	All employees, even those that are not considered high-risk, must become aware of the hazards of bloodborne pathogens. Topics include: transmission routes; preparation for emergencies, and first aid; housekeeping and waste disposal; definition of bloodborne pathogen, HBV, HIV, AIDS.	S	

15	Bloodborne Pathogens for Manufacturing	12:00	This program explains what bloodborne pathogens are, how they may affect workers and how to prevent exposure. Topics include exposure possibilities, exposure prevention, and cleaning and sanitizing.	S	
16	Bloodborne Pathogens Industrial	21:40	Critical protective BBP techniques. Meet training requirements under OSHA 1910.1030. Help industrial manufacturing employees apply critical techniques in accident/first aid situations. Topics include: definition of bloodborne diseases; sanitation issues; workplace transmission and exposure reduction; and safe work practices, PPE and housekeeping.	E	
140	MRSA... The Ticking Time Bomb	11:00	Practical ideas for preventing Staph.	E	Yes
150	Bloodborne Pathogens Overview	6:39	Bloodborne pathogens are infectious materials that are carried in the blood and other bodily fluids and can cause disease in people. Know the hazards and use safe work practices to reduce exposure.	E	

Electrical Safety

34	Electrical Safety – The OSHA Regulations	15:21	Satisfy the OSHA training requirements under 1910.331 for “non-qualified” employees. Provide information employees need to work safely. Topics include: electricity, fuses, circuit breakers, grounding, GFI; equipment: outlets, plugs, extension cords and ladders.	E	
35	Electrical Safety & Related Work Practices	11:50	This safety video is designed to meet OSHA requirements for training authorized and non-authorized personnel in electrical hazards. Mandatory requirements for training employees not only working with electricity, but employees who operate electrical equipment.	E	
159	Electrical Safety: Controlling the Hazard	13:20	Summit’s program teaches your workers basic safety practices for working with or around electricity, so that they can be grounded in safety. Includes Support Material Kit	E & S	
160	Electrical Safety NFPA 70E: Control the Charge	18:00	Stay in compliance with the updated NFPA 70E standard for 2012. Includes Support Material Kit.	E & S	Yes
161	Electrical Safety: Safe Work Practices	12:00	This program emphasizes best safety practices and teaches employees how to safely work with or near electricity. Prevent these electrical accidents and fatalities from occurring at your site with Summit’s comprehensive program on electrical safety.	E & S	Yes

Ergonomics

21	CTD Prevention for Employees	16:00	Cumulative trauma disorders cost companies an estimated \$25-40 billion each year. Fortunately, many cumulative trauma disorders can be avoided with a simple, proactive approach to creating a healthy work environment. This comprehensive program arms your employees with valuable, ergonomically correct information, helping them to understand what cumulative trauma disorders are, their causes, and most importantly, how to prevent injuries from occurring.	E	
22	Cumulative Trauma: Reducing the Risk	53:46	Consists of four modules which discuss what cumulative trauma is, what causes it and what can be done by employers and employees to prevent and correct it.	E	
38	Ergonomics	11:25	Reduce discomfort and injury caused by at-risk workstation postures with this excellent presentation by a Certified Professional Ergonomist: Actual case studies of ergonomic problems. How to properly set up a workstation. Parts of the body affected.	E	
77	Medical Management of CTD	15:00	With cumulative trauma disorders costing companies an estimated \$25-40 billion each year, management needs to be acutely aware of effective cost control strategies. This comprehensive video provides need-to-know information your company shouldn’t be without, including information on the most effective cost control strategies. Topics include: cost control strategies for managing injuries; effective workers’ compensation case; management methods; return-to-work rehabilitation; exercise programs; and improved employee communication.	E	
79	Office Ergonomics	15:9	This video covers the role of ergonomics in a healthy office environment, what cumulative trauma disorders and their causes are, and preventative measures to ensure a healthy office environment.	E	

113	Training Program: Computer Ergonomics - The Joyce Institute Approach	31:00	Ergonomic strategies for computer users to help prevent injuries and increase productivity. Produced by the Joyce Institute, internationally-recognized specialist in ergonomics training and consulting, this new program demonstrates "do-it-yourself" strategies for improving comfort. This program illustrates a broad range of computer uses; highlights ergonomics workstation issues in offices such as lifting and storage; and focuses on low-cost/no-cost solutions that work. Comes with Leader's Guide and Participants Guide.	E	
Fire Safety					
40	Fire Extinguisher Training	6:00	Saving lives vs. property: Know priorities; classes of fires. Extinguisher inspection. Extinguisher operation: PASS method.	E	
41	Fire Extinguishers: How & When to Use Them	15:00	Employees have two very important decisions to make when a fire breaks out: whether to flee immediately and which type of fire extinguisher to use if they decide to fight the fire. Prepare employees to make these determinations and learn the safe operating procedures for various types of extinguishers. Types and Identification of fire extinguishers. When not to fight a fire. 4 classes of fires and The PASS system.	E	
First Aid					
42	First Aid on the Job: Initial Response	26:00	Designed specifically for those who may not be first-aid certified, but may be first on the scene of an accident. Topics include: when and how to move a victim, stopping bleeding, symptoms of shock and prevention, and awareness of bloodborne precautions.	E	
162	First Aid: React & Respond ARC	20:00	This step-by-step program is perfect for any work environment in any industry. Summit's First Aid: React & Respond (American Red Cross) training program teaches the American Red Cross CPR training method.	E & S	Yes
Forklift Safety					
132	Forklift Safety – An Operator Training Program	21:21	This program covers forklift safety procedures, safe forklift operation, pre-operation, load handling, fueling, battery change/charge, and maintenance.	E	
141	Forklift Safety	25:42	This training program covers OSHA's certification process, the seven classes of industrial trucks, Equipment checkout, the "stability triangles", Safe operating procedures, Lifting and levering loads, Trucks and loading docks, and Equipment maintenance. A leader's guide, student booklet, completion certificates, and attendance records are included with the video.	E	Yes
Hand & Power Tools					
45	Grinding and Abrasive Wheels	11:00	Grinding can be a safe job or a hazardous job. Why the difference? If you ignore safety and proper grinding procedures, you turn a safe job into one that is extremely dangerous. This program is intended to make personnel who use grinders more aware of safety when operating grinders.	S	
46	Hand and Power Tool Safety for Automotive Mechanics	17:40	Encourage personal responsibility for safety and professional tool use. Includes PPE and electrical safety (double insulation, grounding, damaged cords, water safety). Drills, bench grinders, cheater bar probation. Torqueing: calibration, torqueing lug nuts.	E	
84	Portable Grinders & Abrasive Wheels	13:00	Grinders and abrasive wheels are common and dangerous tools. If improperly used, grinders can explode like hand grenades. This video explains safe use, procedures, and maintenance of grinders and abrasive wheels.	S	
163	Hand & Power Tools Safety	15:30	Summit Training Source's Hand & Power Tools Safety training video puts safety at the forefront of common tasks. Carelessness, poor housekeeping and misuse often lead to accidents and injuries that range from cuts and bruises to amputations.	E & S	Yes
Hazardous Materials / Hazcom / Hazard Communication					
32	Drum Handling Safety	15:45	Discusses the proper procedures for moving drums safely.	E	

44	Gas Cylinders - Welding, Cutting and Brazing	5:00	Cylinders used in welding, cutting or brazing operations can contain dangerous gases under high pressure. Rough handling, exposure to electrical circuits or heat sources, and improper storage can lead to accidents. Familiarize yourself with the dangers. Take precautions when handling, using or storing gas cylinders.	E	
47	Hazard Communications in Manufacturing	5:29	Labeling of all chemical containers. MSDS and their use. Avoid mixing chemicals. Taking safety home.	E	
49	Haz Com: KHAZ Talk Radio	17:27	This video takes a fresh and entertaining approach to convey practical information that every employee should know before working with chemicals. Identifying chemicals; reading chemical labels. MSDS, including the 16-part ANSI MSDS. Proper storage of chemicals; emergency procedures.	E	
54	High Impact Hazard Communication Training	19:00	The eight accident re-enactments in this video show viewers that failure to understand chemical hazards on the job often results in horrific, life-altering injuries. The video stresses the point that workers must follow all safe work procedures outlined in the company's Hazard Communication program to prevent tragedies such as these. Training topics include reading container labels, understanding Material Safety Data Sheets, selection and use of PPE, proper storage of chemicals, health effects of exposures, routes of entry, emergency evacuation and warning signs.	E & S	
144	Haz Com: Your Right to Know	6:34	Under OSHA's Hazard Communication Standard, employers are required to inform employees of the chemical hazards they face on the job and measures for protection. Accordingly, employees must follow instructions for using chemicals properly and safely.	E & S	
145	Haz Com: Introduction to MSDS	6:19	MSDS's provide a wealth of information on hazardous chemicals and procedures for safe use. Read the MSDS for every hazardous material you use and apply the information in your job.	E & S	
146	Haz Com: Labels	7:48	The warning label on a chemical is often your first source of information about chemical hazards. To ensure safety, always read labels before handling any chemical product and follow instructions carefully.	E & S	
164	GHS Globalize Your Communication	16:00	It's a fact: potentially hazardous chemicals travel around the world, going back and forth across borders, every day. That's why it is critical to understand the new global compliance requirements for handling hazardous chemicals that start May 25, 2012 and continues through to 2015.	E & S	Yes

Heat Stress

50	Heat Stress	9:22	More illnesses are surfacing from employees working in abnormally high temperatures such as in a hot warehouse or warm assembly environment. This video discusses heat stroke, heat stress, fainting and precautions to take when working in a hot environment.	E	
142	Handling the Heat	5:45	Heat Stress is a common health and safety problem in many workplaces. Learn to recognize head stress and some remedies.	S	
165	Heat Stress	13:00	Excellent for workers in all industries, Summit's Heat Stress program uses a common-sense approach and features preventive measures for reducing the chances of suffering from heat-related disorders such as heat cramps, heat exhaustion, and heat stroke.	E & S	

Hotel/Motel & Kitchen Safety

57	Hotel Housekeeping Safety	12:10	Encourage housekeeping staff to protect guests and themselves. Topics include: safe lifting techniques, pushing carts; chemical safety- MSDS, labels, quantities; bed-making and bathroom cleaning safety.	E	
58	Hotel Maintenance Safety	11:55	Hotel maintenance personnel perform a broad range of tasks and potential hazards and they must know how to work safely in all situations. This video was designed to enable workers to identify potential hazards and take the steps necessary to avoid the hazard or take steps to remedy the hazard before an accident or injury occurs.	S	
67	Kitchen Safety	12:48	Explains machine safety, slips/falls, chemicals, knives, food slicers, electrical safety, and information necessary to prevent equipment and food preparation accidents and injuries. OSHA Compliant.	E	

Ladders / Scaffolding					
152	Stepladders	6:24	The stepladder is a simple tool to use yet many people are injured yearly due to careless or improper usage. Help reduce accidents by following guidelines for safe selection, set-up, and use.	E	
154	Scaffolds Part I: General Requirements	7:56	Fatalities and serious injuries associated with scaffolds are common. Help reduce accidents by making sure supported scaffolds meet requirements for design and construction.	E	
155	Scaffolds Part II: Safe Work Practices	6:10	Safe use of scaffolds can help reduce accidents. Before performing work on scaffolds, know the hazards and understand procedures to control or minimize those hazards.	E	
166	Ladder Safety: Every Step Counts	16:37	Stop preventable injuries at your site by training your employees with Summit's Ladder Safety Program. Important best safety practices are taught, such as weight-bearing capacity, proper height for the job, and how to set-up a ladder correctly.	E & S	
Landscape Safety					
8	Avoiding Poisonous Plants	20:58	Teaches viewers how to identify poisonous plants, how to protect against accidental exposure and what to do if exposure occurs.	E	
51	Herbicide Selection and Safe Use	14:00	An in-depth examination of safe and effective weed control, with emphasis on in-field safety: special site and environmental factors; choosing equipment, clothing and herbicides; storage, disposal and spills of herbicide.	S	
70	Landscape Maintenance Safety	16:00	More about landscape maintenance personnel safety.	S	
139	Poison Oak & Ivy Training	11:00	Practical Ideas to reduce worker lost time due to poison ivy, oak, and sumac.	E	
148	Cutting it Short (Riding Mowers)	6:43	Riding lawn mowers can be dangerous when safety is ignored. Riding mower safety is shown through a Twilight Zone parody.	E	
Lockout/Tagout					
72	Lockout/Tagout	6:52	To protect workers, equipment scheduled for maintenance needs to be "Locked Out" and/or "Tagged Out" so that it will not operate. Procedures for using Lockout/Tagout.	E	
143	Electrical Safe Work Practices: Locking and Tagging	6:33	Indirect or direct contact with energized equipment or circuits may cause electrical shock or injuries. Before working on or near live parts, isolate the energy source by following procedures for lockout/tagout.	S	
167	Lockout/Tagout: Compliance	13:25	This excellent program grabs attention and keeps employees focused to insure knowledge transfer to each employee. Failure to correctly lockout and tagout a machine before beginning work can have deadly consequences.	E	Yes
168	Lockout/Tagout: Procedure	9:00	This quick overview program is intended for people who perform lockout/tagout procedures at their site.	E	Yes
Miscellaneous Safety					
23	Danger: Hazardous Duty (Loading Dock Safety)	4:54	Short video highlighting the hazards present in loading docks and the importance of safety awareness when working in them.	E	
55	High-Impact Metal Working Safety	19:00	This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to safely operate brake presses, grinders, metal cutting shears and other machines.	S	
76	Maintenance Person Safety	15:47	This video serves as a quick reminder of safety issues important to maintenance personnel.	E	
80	On Solid Ground - A Plan for Safe Excavation and Trenching	18:50	Designed to provide a summary of the OSHA requirements for excavating and shoring and examples of methods companies may follow to establish an effective excavation and trenching safety program.	E	

81	On-the-Job Safety for Custodians	26:36	Increase employees' awareness of the dangers of preventable accidents. Includes back injury prevention, ladder safety, chemical safety PPE, labels, MSDS, trip/slip hazards, power and hand tool safety, and asbestos.	E	
127	Violence on the Job	27:00	This video discusses practical measures for identifying risk factors for violence at work, and taking strategic action to keep employees safe. It is based on extensive NIOSH research, supplemented with information from other authoritative sources.	E	
147	Natural Disaster Preparedness	5:21	Fear of a Disaster such as a hurricane can be minimized by planning. The viewer is taken into a hurricane-prone plant and shows how planning pays off.	E	
151	Once Too Many (Confined Spaces)	5:39	When entering a confined space, a few basic safety procedures will ensure a healthy exit. The rules for entering a confined space are outlined.	E	
153	Machine Safety Guards	6:54	Machine Guards protect the worker from dangerous moving machine parts. This video explains how they work and offers safety tips for the worker to keep in mind while using a machine with a safety guard.	E	
156	Confined Space Entry	19:00	This program is designed to present fundamental information on confined space entry. Upon completion of the program employees should: know what types of spaces are considered "confined spaces", be aware of the types of hazards that can be encountered in confined spaces, be familiar with their facility's written "Permit-Required Confined Space" program, including the use of the "entry permit", know the duties and responsibilities of employees who fulfill the three major roles in confined space entry work, and understand the order and types of atmospheric testing that must be conducted before entering a confined space.	E	Yes
177	Mobile Crane Operation	15:00	Construction and industrial footage demonstrates the importance of pre-location set up, pre-operational inspection of the crane and planning the lift.	E	Yes
178	Patient Lifting and Transfer	19:00	Helping patients is the main goal for healthcare workers. How they assist in helping those patients can have a profound effect on their own well-being. With knowledge and training on how to lift and transfer patients properly by limiting the amount of stress and strain on their backs, healthcare workers can continue to enjoy aiding their patients while protecting themselves from injury.	E & S	

Personal Protective Equipment

39	Eye Injuries	4:36	Injuries to the eye can happen instantly. Graphically depicting such injuries is the method used to encourage proper eye protection.	E	
43	Foot Safety	12:00	Our feet provide us with balance and support for our bodies and enable us to walk, run, drive, operate machinery, play sport and so on. This program addresses why people injure their feet, common types of foot injuries, steps to prevent foot injuries, evaluation of foot injury hazards, control measures for existing hazards, safety footwear. Falling objects cause the largest number of foot injuries in the workplace; there are however numerous other potential hazards that can lead to injuries. This program is aimed at all personnel who may encounter any of these hazards.	E	
52	High Impact Eye Safety	19:00	Show your workers that failure to wear proper eye protection often results in permanent vision loss! Most eye injuries can be prevented by simply wearing proper eye protection. Your employees will make a new commitment to eye safety when they see real injuries recreated in the video.	E & S	
53	High Impact Hand Safety	17:00	Vividly re-creates 15 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.	E & S	
83	Personal Protective Equipment: Overview	5:00	Personal protective equipment can help prevent many types of injuries. Choose PPE that matches the hazard encountered, and follow instructions for proper use and care.	E	

90	Respiratory Safety Training	25:00	Provides viewers with a basic understanding of how the respiratory system works, common types of respiratory hazards, common causes of respiratory problems and correct use of respiratory safety equipment. Also included are details regarding updated OSHA and NIOSH respirator fit testing and cleaning protocols.	S	
128	Where are Your Hands?	3:33	This video discusses the importance of being aware of your hands' locations at all times to prevent injury to them.	E	
138	Respiratory Protection and Safety	22:02	This program presents the fundamentals of respiratory protection and safety to employees. Includes: How the respiratory system works, common causes of respiratory problems, potential effects of respiratory hazards, common types of respiratory hazards, use of different types of respiratory equipment, food respiratory safety practices.	E	Yes
169	Hand Safety	16:00	What would you do without your hands? How would losing or severely damaging one or both hands affect your life? This program asks that question straight out, reminding each viewer of the personal, long-term consequences of taking hand safety for granted.	E	
170	Foot Protection	15:50	Summit's proactive Foot Protection training program demonstrates to your workers that safety starts from the ground up. Filmed on-site using real workers, Foot Protection presents multiple work environments where your workforce may encounter foot hazards.	E & S	
171	Eye Safety: No Second Chances	20:45	Training on proper selection and use of eye protection works best when it also motivates workers to consistently use the equipment. Scenes from a variety of job sites show several situations where eye protection is needed and used correctly.	E	Yes
174	PPE: Your Defensive Line	20:50	This program includes an exciting and relevant opening that features football players getting ready to hit the field, making the connection with your workers that wearing PPE is the right, and safe, choice to make.	E & S	
179	Hearing Conservation	13:44	While noise is a byproduct of many industrial and manufacturing environments, excessive exposure can cause permanent hearing loss. Unlike acute accidents, however, hearing loss usually occurs gradually over time without any painful symptoms. Unfortunately, it may not be detected until it's too late. When engineering controls are not feasible or cannot reduce exposure to excessive noise to acceptable levels, a Hearing Conservation Program is required. This "Hearing Conservation" program is designed to train your employees on Hearing Conservation, including: How you hear; What is noise-induced hearing loss and how it occurs; When noise is hazardous; The components of a Hearing Conservation Program; and Proper use and care of hearing protection.	E & S	

Safety Meetings

24	Destination Safety	7:27	Gumshoe detective Joe Entrencher solves a case of increased accidents at the Acme Companies. His solution: A safe workplace begins with safety-conscious employees.	E	
33	Effective Safety Meetings	5:00	Get the most out of work-hours spent on training by sharpening your skills at creating highly effective safety meetings.	E	
36	Employee Safety Orientation	22:00	This up-to-date program covers policies and procedures in a variety of different work environments. Including: smoking; alcohol and drug usage; drug testing; violence; sexual harassment and emergencies. Designed for discussion breaks! Specifics included: proper lifting, inspections and investigations, reporting injuries and bloodborne pathogens.	E	
37	Employee Safety Orientation for Food Service	16:16	Employees must be aware of safety concerns and act accordingly. Learn personal responsibility. Topics include: need for attention and alertness to avoid injuries; fire safety, safe lifting, slips, trips and falls; cut and burn prevention.	E	
59	Housekeeping: General Work Space	5:00	Clutter in the workplace can often get in the way of safety. The importance of keeping an orderly work area to keep hazards at a minimum is stressed.	E	

64	I Felt Comfortable	23:00	This tragic true life story is about Randy Fellhoelter and the conditions which led up to his narrow escape from death. Randy tells his dramatic story to an audience of co-workers and its impact can be felt as well as viewed. Randy discusses how our attitude about taking risks can affect our lives and those of our families and friends. Some of the scenes in this high impact video are very graphic and may not be suitable for all audiences. Scenes of Randy's injuries were taken at the hospital and during his recovery.	E	
71	Life is for Living: Safety Meeting Opener	3:00	This 3-minute video is designed to open or close employee safety meetings and help focus the viewer's attention on the long-term consequences of injuries. It also illustrates how seemingly minor actions can lead to serious injuries. A wide variety of dramatic mishaps are powerfully illustrated, such as traffic crashes, slips and falls, hand injuries, back injuries, eye injuries and electrical mishaps. The powerful conclusion will leave a lasting impression on viewers.	E	
92	Safe & Awake	14:45	Make sure employees are aware of, and respect, potential hazards and that they work as a team to achieve an accident-free environment. (humorous)	E	
Slips and Falls					
82	Personal Fall Arrest Systems	5:00	A personal fall arrest system can reduce the chance of injury when a fall occurs. Know your equipment and its limitations, as well as proper anchoring and tie-off techniques.	E	
99	Slippin' and Trippin'	5:37	Slips and Falls/Causes and Preventions: Injuries from slips and falls are the second highest workmen's compensation claim in the country today. Spilled oil, leaky containers, dropped tools, torn carpeting, and loose wires all contribute to a hazardous workplace. This video illustrates ways to prevent hazardous situations and encourages workers to do their part to keep work areas clean and free of debris.	E	
149	Fall Protection Systems: Overview	8:07	Fall Protection systems help prevent accidents, but are useless if they're not installed and used correctly. Know the requirements and procedures for safe use.	E	
172	Fall Protection: Taking Control	11:00	This dynamic program from Summit addresses all the major factors in fall incidents, including correct selection, use and care of fall protection equipment, knowing when fall arrest equipment is necessary, and recognizing and preventing fall hazard.	E	Yes
173	Fall Protection: Personal Fall Arrest System	15:50	This comprehensive program from Summit addresses the use and maintenance of personal fall arrest equipment and creates an awareness for fall hazards.	E & S	
175	Slips, Trips, & Falls	12:00	This program on slips, trips, and falls in the workplace will help workers to be more aware of these hazards, and will help decrease the number of injuries resulting from them.	E & S	
Supervisor Development					
2	A Supervisor's Guide to Dealing with Employee Drug & Alcohol Abuse	29:54	This video trains managers in how to deal with employees who have drug or alcohol problems, and discusses the economic impacts this problem produces. The goal of this program is to provide the information and motivation needed for supervisors to identify potential problems, document behavior as it relates to job performance and confront a troubled employee in a constructive manner.	E	
20	Communication Skills for Supervisors	7:36	Sharing company news with employees. Fair, frank, and private employee evaluations. Establishment of an open-door policy. Refusal to play favorites.	E	
60	How to Communicate – The Basics for Supervisors	5:00	Topics include: communication vs. simply talking; using gestures, signals, body language, listening skills, and feedback; and handling complaints from employees.	E	
104	Supervisor Safety Responsibilities *	5:00	Supervisors are key figures in a company's safety effort. Learn steps supervisors can take to help ensure a safe workplace and protect employees they supervise from illness and injury.	E	
109	Supervisor's Role in Hiring & Firing	20:00	Ensures that supervisors follow legal and fair hiring/firing practices. This video includes: planning the hiring interview, providing company policies and job description, documentation of evaluations and terminations.	E	

114	Training Program- Accident Investigation in the Workplace: Supervisor Training	12:53	Trains supervisors on accident investigation.	E	
Spanish Language					
11	Back Injury Responsibility	9:21	Your employees must remember their backs at all times to prevent injuries. Encourage personal responsibility: back components and disk pressure; twisting and dropping carried objects; exercise and maintaining healthy weight; safe lifting: 10-to-1 ratio, safe lifting zones, mechanical assistance, back supports.	S	
14	Bloodborne Pathogens for Non-Healthcare Employees	11:47	All employees, even those that are not considered high-risk, must become aware of the hazards of bloodborne pathogens. Topics include: transmission routes; preparation for emergencies, and first aid; housekeeping and waste disposal; definition of bloodborne pathogen, HBV, HIV, AIDS.	S	
15	Bloodborne Pathogens for Manufacturing	12:00	This program explains what bloodborne pathogens are, how they may affect workers and how to prevent exposure. Topics include exposure possibilities, exposure prevention, and cleaning and sanitizing.	S	
26	Don't Be a Dummy About Back Safety	14:00	In this video from our "Don't Be A Dummy" Series, employees (and dummies) return to work for Back Safety Awareness Day. Our dummies suffer several painful back injuries despite the company's effort to make employees aware of the actions they can take to prevent them. Embedded in these injuries is a message to viewers: back injuries don't happen to dummies; they happen to real people who ignore basic back safety practices. Topics include components of the spine, causes of back injuries, back strains and sprains, and the importance of exercise and posture in maintaining a healthy back.	S	
27	Driving Defensively 1	5:00	Workers are reminded of dangers in daily driving routines and offered defensive driving principles. Includes post-video test.	S	
28	Driving Defensively 2	5:00	More ways in which we can prevent accidents by driving defensively. Includes post-video test.	S	
45	Grinding and Abrasive Wheels	11:00	Grinding can be a safe job or a hazardous job. Why the difference? If you ignore safety and proper grinding procedures, you turn a safe job into one that is extremely dangerous. This program is intended to make personnel who use grinders more aware of safety when operating grinders.	S	
51	Herbicide Selection and Safe Use	14:00	An in-depth examination of safe and effective weed control, with emphasis on in-field safety: special site and environmental factors; choosing equipment, clothing and herbicides; storage, disposal and spills of herbicide.	S	
52	High Impact Eye Safety	19:00	Show your workers that failure to wear proper eye protection often results in permanent vision loss! Most eye injuries can be prevented by simply wearing proper eye protection. Your employees will make a new commitment to eye safety when they see real injuries recreated in the video.	E & S	
53	High Impact Hand Safety	17:00	Vividly re-creates 15 hand and finger injuries to show the viewer the effects of unsafe work practices. While the program graphically illustrates each accident, it also presents the causes and prevention measures for each one. The program will force the viewer to think about the value of his hands and how fragile they can be if neglected or left unprotected.	E & S	
54	High Impact Hazard Communication Training	19:00	The eight accident re-enactments in this video show viewers that failure to understand chemical hazards on the job often results in horrific, life-altering injuries. The video stresses the point that workers must follow all safe work procedures outlined in the company's Hazard Communication program to prevent tragedies such as these. Training topics include reading container labels, understanding Material Safety Data Sheets, selection and use of PPE, proper storage of chemicals, health effects of exposures, routes of entry, emergency evacuation and warning signs.	E & S	

55	High-Impact Metal Working Safety	19:00	This program re-creates ten industrial accidents involving heavy machinery and metal work to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. The program participant will learn how to safely operate brake presses, grinders, metal cutting shears and other machines.	S	
58	Hotel Maintenance Safety	11:55	Hotel maintenance personnel perform a broad range of tasks and potential hazards and they must know how to work safely in all situations. This video was designed to enable workers to identify potential hazards and take the steps necessary to avoid the hazard or take steps to remedy the hazard before an accident or injury occurs.	S	
70	Landscape Maintenance Safety	16:00	More about landscape maintenance personel safety.	S	
84	Portable Grinders & Abrasive Wheels	13:00	Grinders and abrasive wheels are common and dangerous tools. If improperly used, grinders can explode like hand grenades. This video explains safe use, procedures, and maintenance of grinders and abrasive wheels.	S	
88	Pro-Active Safety Attitudes: Target Zero	17:00	Zero accidents in the workplace is a possibility - and it all starts with a vision. This video uses astronaut Buzz Aldrin to emphasize the importance of pro-active safety by reminding us there was once a time when the possible seemed impossible! Topics include: accident prevention, building trust and maintaining leadership.	E & S	
90	Respiratory Safety Training	25:00	Provides viewers with a basic understanding of how the respiratory system works, common types of respiratory hazards, common causes of respiratory problems and correct use of respiratory safety equipment. Also included are details regarding updated OSHA and NIOSH respirator fit testing and cleaning protocols.	S	
102	Some Mistakes Last Forever	18:00	The victim of the graphic accident portrayed in this program was a seasoned employee who should have known what the consequences of cheating a machine guard could be. The mistake Arnold Blakely made cost him more than a couple of fingers and part of his hand - it cost him a good paying job, his house, and his marriage, as well as his health when he became an alcoholic. This program will get your employees' attention and help them understand why it's necessary to follow safe work practices.	E & S	
142	Handling the Heat	5:45	Heat Stress is a commpn health and safety problem in many workplaces. Learn to recongize head stress and some remedies.	S	
143	Electrical Safe Work Practices: Locking and Tagging	6:33	Indirect or direct contact with energized equipment or circuits may cause electracal shock or injuries. Before working on or near live parts, isolate the energy source by following procedures for lockout/tagout.	S	
144	Haz Com: Your Right to Know	6:34	Under OSHA's Hazadr Communication Standard, employers are required to inform employees of the chemical hazards they face on the job and measures for protection. Accordingly, employees must follow instructions for using chemicals properly and safely.	E & S	
145	Haz Com: Introduction to MSDS	6:19	MSDS's provide a wealth of information on hazardous chemicals and procedures for safe use. Read the MSDS for every hazardous material you use and apply the information in your job.	E & S	
146	Haz Com: Labels	7:48	The warning label on a chemical is often your first source of information about chemical hazards. To ensure safety, always read labels before handling any chemical product and follow instructions carefully.	E & S	
158	Back Injury Prevention	14:40	Summits Back Injury Prevention program teaches proper lifting techniques and important life lessons for maintaining a strong and healthy back. Includes Facilitator Guide and Employee Handbook	E & S	Yes
159	Electrical Safety: Controlling the Hazard	13:20	Summit's program teaches your workers basic safety practices for working with or around electricity, so that they can be grounded in safety. Includes Support Material Kit	E & S	Yes
160	Electrical Safety NFPA 70E: Control the Charge	18:00	Stay in compliance with the updated NFPA 70E standard for 2012. Includes Support Material Kit.	E & S	Yes

161	Electrical Safety: Safe Work Practices	12:00	This program emphasizes best safety practices and teaches employees how to safely work with or near electricity. Prevent these electrical accidents and fatalities from occurring at your site with Summit's comprehensive program on electrical safety. Includes Support Material Kit	E & S	Yes
162	First Aid: React & Respond ARC	20:00	This step-by-step program is perfect for any work environment in any industry. Summit's First Aid: React & Respond (American Red Cross) training program teaches the American Red Cross CPR training method. Includes Support Material Kit	E & S	Yes
163	Hand & Power Tools Safety	15:30	Summit Training Source's Hand & Power Tools Safety training video puts safety at the forefront of common tasks. Carelessness, poor housekeeping and misuse often lead to accidents and injuries that range from cuts and bruises to amputations. Includes Support Material Kit	E & S	Yes
164	GHS Globalize Your Communication	16:00	It's a fact: potentially hazardous chemicals travel around the world, going back and forth across borders, every day. That's why it is critical to understand the new global compliance requirements for handling hazardous chemicals that start May 25, 2012 and continues through to 2015. Support Material Kit.	E & S	Yes
165	Heat Stress	13:00	Excellent for workers in all industries, Summit's Heat Stress program uses a common-sense approach and features preventive measures for reducing the chances of suffering from heat-related disorders such as heat cramps, heat exhaustion, and heat stroke. Includes Support Material Kit.	E & S	Yes
166	Ladder Safety: Every Step Counts	16:37	Stop preventable injuries at your site by training your employees with Summit's Ladder Safety Program. Important best safety practices are taught, such as weight-bearing capacity, proper height for the job, and how to set-up a ladder correctly. Includes Support Materials Kit	E & S	Yes
170	Foot Protection	15:50	Summit's proactive Foot Protection training program demonstrates to your workers that safety starts from the ground up. Filmed on-site using real workers, Foot Protection presents multiple work environments where your workforce may encounter foot hazards. Includes Facilitators Guide and Employee Handbook	E & S	Yes
173	Fall Protection: Personal Fall Arrest System	15:50	This comprehensive program from Summit addresses the use and maintenance of personal fall arrest equipment and creates an awareness for fall hazards. Includes Facilitator Guide and Employee Handbook	E & S	Yes
174	PPE: Your Defensive Line	10:50	This program includes an exciting and relevant opening that features football players getting ready to hit the field, making the connection with your workers that wearing PPE is the right, and safe, choice to make.	E & S	Yes
175	Slips, Trips, & Falls	12:00	This program on slips, trips, and falls in the workplace will help workers to be more aware of these hazards, and will help decrease the number of injuries resulting from them.	E & S	Yes
178	Patient Lifting and Transfer	19:00	Helping patients is the main goal for healthcare workers. How they assist in helping those patients can have a profound affect on their own well-being. With knowledge and training on how to lift and transfer patients properly by limiting the amount of stress and strain on their backs, healthcare workers can continue to enjoy aiding their patients while protecting themselves from injury.	E & S	Yes
179	Hearing Conservation	13:44	While noise is a byproduct of many industrial and manufacturing environments, excessive exposure can cause permanent hearing loss. Unlike acute accidents, however, hearing loss usually occurs gradually over time without any painful symptoms. Unfortunately, it may not be detected until it's too late. When engineering controls are not feasible or cannot reduce exposure to excessive noise to acceptable levels, a Hearing Conservation Program is required. This "Hearing Conservation" program is designed to train your employees on Hearing Conservation, including: How you hear; What is noise-induced hearing loss and how it occurs; When noise is hazardous; The components of a Hearing Conservation Program; and Proper use and care of hearing protection.	E & S	Yes