Accident Investigation

Accident investigation
Number: VT01293
Material: VHS 22 minutes
Industry: all industries
Describes how to effectively conduct an accident investigation including the purpose of accident investigation, interviewing the witnesses, gathering and analyzing the information, and implementing improvements.
Summit Training Source, 1987

Accident investigation: examining the details
DVD017
Material: DVD 19 min
Industry: all industries
Provides a walk-through of the incident analysis process, including examining the accident scene, interviewing witnesses, reviewing records, analyzing information, and communicating recommendations. (English / Spanish)
Summit Training Source, 2009

Accident investigation: Just the facts
Number: VT01416
Material: VHS 18 minutes
Industry: construction
Covers how to effectively conduct an accident investigation including the purpose of accident investigation, gathering the facts, interviewing the witnesses, analyzing the information, and implementing improvements.
Assoc General Contractors of America, 1991

How to investigate an accident
Number: VT01581
Material: VHS 13 minutes
Industry: all industries
Presents the basics of accident investigation including interviewing witnesses, fact gathering, analyzing data, and the points to remember when completing an accident report.
Digital 2000, 1999

Incident investigation
Number: VT01299
Material: VHS 17 minutes
Industry: all industries
Provides training on the methods and techniques required to discover the accurate cause of an incident including physical evidence, fact finding, data gathering, interviewing witnesses, analyzing details, and effective corrective actions.

Accident Prevention

See also Construction Safety; Job Safety Analysis; and Industrial Safety

Accident prevention: Staying a step ahead
Number: VT01263
Material: VHS 18 minutes
Industry: general industry
Covers the basics for setting up a company safety program including establishing procedures for reporting hazards, hazard assessment and correction, and employee training. NOTE: Washington State may have stricter standards than OSHA.
WA State Dept of Labor & Industries, 1992

Accidents: It can't happen to me
Number: VT01575
Material: VHS 10 minutes
Industry: general industry
Covers, through interviews with workers, the basic causes and prevention of accidents including safety attitudes and practices.
Digital 2000, 1997

Can you spot the hazard?
Number: VT01638
Material: VHS 6 minutes
Industry: all industries
Covers conducting a workplace inspection, identifying hazards including fire and electrical, and safety measures including housekeeping and personal protective equipment.
Safety Shorts, 1999

Construction accidents: It can't happen to me
Number: VT01616
Material: VHS 8 minutes
Industry: construction
Covers, through interviews with workers, the basic causes and prevention of accidents including safety attitudes and practices.
Digital 2000, 1997

Dark ages of safety
Number: VT01533
Material: VHS 12 minutes
Industry: all industries
This humorous video uses black and white footage from the 20's, 30's, and 40's to emphasize the importance of following safety procedures.
Digital 2000, 1995
Training Materials by Subject 2012

**Hazard recognition**
Number: VT01737  
Material: VHS 5 minutes  
Industry: general industry  
Covers the skills and techniques for recognizing common types of hazards found in the Summit Training Source, 1990

**Hazard recognition: Out of the ordinary**
Number: VT01667  
Material: video 13 minutes  
Industry: general industry  
Covers how to identify potential hazards in the workplace through work area inspection and common hazards including contact with objects and equipment, improper lifting, falls, exposure to harmful substances.  
Summit Training Source, 2000

**Hazard recognition and control**
Number: DVD059  
Material: DVD 18 minutes  
Industry: General Industry  
Designed to teach workers the key to job safety: recognizing and controlling hazards. This program uses hazard scenarios to demonstrate direct, indirect and root causes of accidents. Also outlines supervisor and team leader responsibilities.  
*(English / Spanish)*  
Coastal Training Technologies, 2004

**It only takes a second…**
Number: VT01682  
Material: video 4 minutes  
Industry: all industries  
This powerful video shows, through work and driving accident re-enactments, how easily accidents can happen and the consequences of not taking the time to think safety.  
Aurora Pictures, 1995

**Pro-active safety attitudes: Looking out for number one**
Number: VT01620  
Material: video 15 minutes  
Industry: all industries  
Through re-enactments of real-life accidents, discusses the importance of accident prevention and protection, safety equipment and safety habits.  
Coastal Training Technologies, 1994

**Safety attitude**
Number: VT01309  
Material: video 6 minutes  
Industry: general industry  
Discusses hazard awareness, following safe work practices, and creating a safe work environment.  
Summit Training Source, 1990

**Safety – It's your responsibility**
Number: VT01275  
Material: video 19 minutes  
Industry: general industry  
Uses dramatized situations to show the role supervisors play in promoting and maintaining safety.  
US Postal Service, 1982

**Safety awareness: don't be a dummy**
Number: DVD033  
Material: DVD 11 minutes  
Industry: general industry  
This video reviews how employees can accept personal responsibility for safety by inspecting their work areas and equipment for unsafe conditions. The video also reviews how to recognize and respect potential hazards. Finally, utilization of PPE and following safe work practices are reviewed.  
*(English / Spanish)*  
Summit Training Source, 2000s

**Safety on trial**
Number: VT01767  
Material: video 35 minutes  
Industry: construction  
This video was developed to assist the general contractor in establishing work rules to prevent accidents, explains the role of the employer in worker safety, and shows how an accident can devastatingly alter a workers life.  
WA State Dept of Labor & Industries, 1994

**Safety: the good fight**
Number: DVD034  
Material: DVD 15 minutes  
Industry: general industry  
Features Ron Hayes, the father of a young man who died on the job, speaking on the importance of taking personal responsibility for working safely.  
*(English / Spanish)*  
Coastal Training Technology, 2004

**What's wrong with this picture?**
Number: VT01704  
Material: video 15 minutes  
Industry: all industries
This humorous video asks employees to identify lifting, PPE, HazCom, and fire protection hazards in a variety of video clips; the segments are repeated with narration and graphics that explain the hazards or unsafe acts. Training Network-LIP, 1998

**Aerial Lifts**
*See also Scaffolding; and Walking and Working Surfaces*

**Aerial lift safety**
Number: VT01506  
Material: video 7 minutes  
Industry: all industries  
Demonstrates safe operating procedures, pre-operation inspection, work site evaluation and safe work practices.  
Summit Training Source, 1998

**Aerial lift safety**
Number: DVD069  
Material: video 14 minutes  
Industry: all industries  
Describes the various types of aerial lifts, pre-operational inspections and safe use. Covers the use of fall protection and the hazards of working near electrical lines. *(English / Spanish)*  
Summit Training Source, 1998

**Boomlifts in construction**
Number: VT01528  
Material: video 10 minutes  
Industry: construction  
Covers startup inspections, lifting principles, hazards including overhead power lines, and safe operating procedures.  
Coastal Training Technologies, 1996

**Bucket truck safety: Training for operators**
Number: VT01699  
Material: video 18 minutes  
Industry: all industries  
Covers safety and operation issues, explains what can go wrong, and how to prevent these situations from happening.  
J.J. Keller & Associates, 2000

**Scissor and aerial work platform safety**
Number: VT01678  
Material: video 15 minutes  
Industry: construction  
Highlights the hazards of working on elevated platforms including overhead power lines, preoperation inspection, and safe work practices.  
Assoc General Contractors of America, 2000

**Scissor lifts for construction**
Number: DVD048  
Material: DVD 10 minutes  
Industry: Construction  
Discusses the safe operation of elevated work platforms, showing a variety of lifts in various industrial environments. Covers operator training, stability, inspection, safe driving and fall prevention. *(English / Spanish)*  
Coastal Technologies Corp. 2007

**Scissor lifts in construction**
Number: VT01531  
Material: video 9 minutes  
Industry: construction  
Discusses pre-operation inspections, lifting principles, hazards such as overhead power lines, and safe operating procedures.  
Coastal Training Technologies, 1996

**Agricultural Machinery**

**Agricultural vehicle safety orientation**
Number: VT01532  
Material: video 1 2 minutes  
Industry: agriculture  
Covers basic safety measures including defensive driving techniques and pre-operation inspection.  
Digital 2000, 1994

**Agricultural vehicle safety orientation**
Number: VT01534 Spanish  
Material: video 12 minutes  
Industry: agriculture  
See previous description.  
Digital 2000, 1994

**Farm & ranch safety management by Stan Anthony**
Number: S565 A58  
Material: book 231 pages  
Industry: agriculture  
Provides safety guidelines to help farmers/ranchers identify and eliminate agricultural safety hazards.  
Delmar Publishers, 1995

**Machinery safety: A close call**
Number: VT01512
Training Materials by Subject 2012

Material: video 9 minutes
Industry: agriculture
Discusses hazards associated with agricultural machinery including entanglements, pinch and crush points.
Kansas State University, 1993

Safe harvest
Number: VT01543
Material: video 24 minutes
Industry: agriculture
Features farmers who were involved in harvesting equipment accidents who discuss pre-operation inspections, hazards, training, and safety procedures.
Kansas State University, 1988

Tractor safety: Consider the flipside
Number: VT01312
Material: video 15 minutes
Industry: agriculture
Discusses the importance of ROPS (roll over protective structures) to prevent death or injury due to tractor overturn.
Case International, 1995

Agricultural Operations
See also Grain Elevators

Farmstead safety: Do it everyday!
Number: VT01542
Material: video 7 minutes
Industry: agriculture
Focuses on hazards and safety measures including machinery and equipment, grain storage, and housekeeping.
Kansas State University, 1994

Minimizing the risks of skin cancer
Number: VT01513
Material: video 12 minutes
Industry: all industries
This video, while geared toward farmers, covers safety measures for anyone required to work long hours in the sun including wearing sunscreen and protective clothing, gives SPF ratings for various types of clothing.
Kansas State University, 1995

Pesticides and you: A primer on pesticide handling and storage
Number: VT01514
Material: video 29 minutes Industry: all industries
This video, while geared toward farmers, explains and describes safe handling, storage, containment, and application of pesticides for anyone using these chemicals.
Kansas State University, 1997

Asbestos

Asbestos awareness
Number: VT00359
Material: video 6 minutes
Industry: general industry
Covers the identification and uses of asbestos, where it is found and its health hazards.
Summit Training Source, 1990

Asbestos awareness: Are you at risk?
Number: VT01565
Material: video 19 minutes
Industry: all industries
Discusses the three forms of asbestos, how they are used, possible locations, recognizing damage and deterioration, hazard communication, health effects, housekeeping requirements, and personal protection.
Coastal Training Technologies, 1992

Asbestos exposure: Within safe limits
Number: VT01590
Material: video 15 minutes
Industry: construction
Describes how asbestos is used in construction, its effect on the body, and how workers can protect themselves from exposure.
Assoc General Contractors of America, 1998

Asbestos removal: Jobsite techniques
Number: VT01126
Material: video 20 minutes
Industry: construction
Covers safe asbestos removal from job site preparation to clean up.
Sheet Metal & Air-Conditioning Industry, 1988

Automobile Repair and Servicing

Don't blow it: Asbestos safety
Number: VT01268
Material: video 15 minutes
Industry: automotive repair
Discusses asbestos, its health effects, and removal methods used to control exposure during brake replacement.
US Environ Protection Agency, 1986
Protecting workers in auto body shops
Number: VT01629
Material: video 17 minutes
Industry: general industry
Discusses personal protective equipment, use of spray paint guns, ventilation of spray booths and sanders, and health hazards such as metal dusts and paint.
US National Institute for OSH, 1995

Back Safety
See also Materials Handling

Back injury prevention: Construction
Number: VT01370
Material: video 5 minutes
Industry: construction
Explains how the back functions, safe lifting techniques, and prevention of back injuries.
Digital 2000, 1993

Back safety
Number: VT00360
Material: video 6 minutes
Industry: all industries
Covers how the back functions, proper lifting techniques, good posture, and prevention of injuries.
Summit Training Source, 1990

Back safety: lift well, live well
Number: DVD022
Material: DVD 15 minutes
Industry: all industries
Almost everyone has experienced some sort of back pain. Sometimes it can be insufferable. Back injuries are often avoidable, this videos shows ways to "head off back pain" when you use your head and remember to protect your back from stress. Includes printable guides and PowerPoint presentations. (English / Spanish)
Coastal Training Technologies, 2004

Back safety: The ergonomic connection
Number: VT01683
Material: video 14 minutes
Industry: all industries
Explains ways to prevent back disorders including how the back works, proper body mechanics, common back injuries, risk factors, and preventive measures.
Summit Training Source, 1992

Back to basics: Construction back injury prevention
Number: VT01406
Material: video 18 minutes
Industry: construction
Explains how the back functions and the causes and prevention of back injuries including proper lifting techniques and good work posture.
Assoc General Contractors of America, 1992

Back your back: Back & Muscle injury prevention
Number: VT01276
Material: video 19 minutes
Industry: general industry
Explains the causes and prevention of back injuries and lifting techniques.
WA State Dept of Labor & Industries, 1992

Construction back safety
Number: VT01600
Material: video 10 minutes
Industry: construction
Covers safety techniques including correct posture, proper lifting procedures, and preventing back injuries.
Coastal Training Technologies, 1992

Lifting safely: Construction
Number: VT01318
Material: video 12 minutes
Industry: construction
Explains how the back functions, safe lifting methods, and how to prevent back injuries.
Digital 2000, 1993

Minimizing back strain on the job
Number: VT00147
Material: video 24 minutes
Industry: general industry
Covers explains how to reduce the day-to-day strains of lifting, sitting, and bending, how back injuries occur, and techniques for reducing back injuries including proper lifting.
Primedia Workplace Learning, 1985

Preventing back injuries and other CTD's
Number: VT01710
Material: video 18 minutes
Industry: construction
Discusses how the body works, the best body positions for doing work, back function and injury, proper lifting, proper shoveling, and the three risk factors for cumulative trauma injury,
which are force, position, and repetition.
National Roofing Contractors Assoc, 1996

**Safe lifting**
Number: VT01649 Spanish
Material: video 5 minutes
Industry: all industries
Explains how the back functions, safe lifting methods, and how to prevent back injuries.
Training Network-LIP, 1994

**Shoveling safety**
Number: VT01476
Material: video 6 minutes
Industry: construction
Covers using the right shovel for the job, inspection, and proper technique to avoid back injury.
Training Network-LIP, 1990

**Strains and sprains:** a public concern
DVD016
Material: DVD 20 min
Industry: all industries
Discusses how to avoid muscle strains and other injuries in workplace environments that requires lifting. *(English / Spanish)*
Coastal Training Technologies, 2009

**Backhoes**
*See also Construction Equipment*

**Backhoe safety**
Number: VT01503
Material: video 18 minutes
Industry: construction
Emphasizes safe operating techniques including pre-operation inspection, safety procedures, unloading from trailers, and digging near underground and overhead utilities.
Zomar Productions, 1992

**Backhoe/loader operation**
Number: VT01740
Material: video 16 minutes
Industry: construction
Covers backhoe operation safety including planning the job, trenching and backfilling, working a spoil pile, and lifting techniques
Assoc General Contractors of America, 2001

**Backhoe/loader operations and safety**
Number: VT01371
Material: video 5 minutes

**Bloodborne Pathogens**
*See also Healthcare; and Laboratory Safety*

**Bloodborne pathogens**
Number: VT00412
Material: video 20 minutes
Industry: all industries
Describes basic bloodborne disease transmission and precautions, decontamination, and minimizing the risk of infection through proper housekeeping and personal protective equipment.
Coastal Training Technologies, 1992

**Bloodborne pathogens**
Number: VT01733
Material: video 9 minutes
Industry: all industries
Covers information on HIV and Hepatitis B, transmission, work accident first aid procedures, and exposure prevention.
Digital 2000, 1998

**Bloodborne pathogens**
Number: VT01592
Material: video 21 minutes
Industry: general industry
Through the retelling of real-life stories, discusses
bloodborne disease transmission, safe work practices, PPE, housekeeping, and engineering controls for first responders.
Coastal Training Technologies, 1995

Bloodborne pathogens: just the facts
Number: DVD039
Material: DVD 14 minutes
Industry: general industry
This DVD will give viewers a picture of the risks of exposure, the kinds of diseases potentially present in blood and bodily fluids, and the best practices to implement in order to stay safe in the event of exposure. (English / Spanish)
Coastal Training Technologies, 2008

Bloodborne pathogens: Know the risk
Number: VT01633
Material: video 19 minutes
Industry: all industries
Covers common sense guidelines for workers including information on bloodborne diseases, transmission, exposure risk, preventing or minimizing exposure risk, housekeeping, and the proper use, removal and disposal of PPE.
Coastal Training Technologies, 1997

Bloodborne pathogens: Protect yourself
Number: VT00454
Material: video 15 minutes
Industry: general industry
Covers basic bloodborne disease transmission and precautions for workers including first-aid safeguards, decontamination procedures, and proper housekeeping for first-on-the-scene coworkers.
Coastal Training Technologies, 1992

Bloodborne pathogens: Protect yourself
Number: VT001715 Spanish
Material: video 15 minutes
Industry: general industry
See previous description.
Coastal Training 2000

Bloodborne pathogens: universal precautions
Number: DVD015
Material: DVD 14 min
Industry: all industries
Explains how employees in general industry can protect themselves from bloodborne diseases by using universal precautions. Describes exposure routes, personal protective equipment, decontamination, and exposure procedures.
(English / Spanish)
Summit Training Source, 2008

Bloodborne pathogens: What employees must know
Number: VT01698
Material: video 15 minutes
Industry: general industry
Provides practical tips and safe work practices for employees including personal protective equipment, safe work practices, engineering controls, reporting exposure and labeling.
J.J. Keller & Associates, 2001

Preventing bloodborne disease
Number: VT00421
Material: video 18 minutes
Industry: general industry
Discusses bloodborne disease transmission, precautions, decontamination measures, and personal protective equipment for first responders and first aid providers.
Primedia Workplace Learning, 1992

Bridge Construction

Bridge construction safety: Safe span
Number: VT01423
Material: video 10 minutes
Industry: construction
Covers bridge construction hazards and safety measures including falls, cranes, and scaffolds.
Assoc General Contractors of America, 1993

Cold Stress
See also Heat Stress

Hypothermia
Number: VT01604
Material: video 7 minutes
Industry: all industries
Discusses how to recognize the warning signs and how to prevent it including wearing the proper cold-weather PPE.
Summit Training Source, 1998

Compressed Gases
See also Welding and Cutting

Compressed gas cylinders
Number: DVD063
Material: DVD 15 minutes
Demonstrates how improper handling of cylinders can cause damage and injury. Covers: potential hazards; pre-use inspection and testing; best safety practices for handling and use; and proper storage and transportation. (English / Spanish)

**Compressed gas cylinders: Storage**
Number: VT01471
Material: video 10 minutes
Industry: construction
Discusses safety rules and procedures for the safe storage of compressed gas cylinders.
Digital 2000, 1992

**Compressed gas cylinders: Using and handling**
Number: VT01472
Material: video 8 minutes
Industry: construction
Explains the hazards and procedures for the safe use, storage, and handling of compressed gas cylinders.
Digital 2000, 1992

**Compressed gases: Safe handling**
Number: VT01453
Material: video 18 minutes
Industry: all industries
Provides information on both flammable and nonflammable compressed gases including classifications, labeling, handling cylinders, valves and leaks.
Coastal Training Technologies, 1995

**Gas cylinders: Handling and storing**
Number: VT01401
Material: video 7 minutes
Industry: general industry
Shows the proper storage and handling procedures for many types of gases contained in cylinders.
Summit Training Source, 1990

**Working safely with compressed gases**
Number: VT01697
Material: video 15 minutes
Industry: all industries
Covers the proper handling and storage of full and empty containers, emergency procedures, and the physical hazards of compressed gases.
J.J. Keller & Associates, 1995

**Concrete construction safety: Laying the groundwork**
Number: VT01751
Material: video 13 minutes
Industry: construction
Covers the hazards associated with concrete construction.
IL Onsite S&H Consultation Program, 2002

**Operation safe site: Concrete**
Number: VT01203
Material: video 11 minutes
Industry: construction
Discusses safety procedures when working in concrete construction including form and shoring systems.
Assoc Contractors of Mid-Florida1980

**Pave your way to safety: Concrete paving safety**
Number: VT01571
Material: video 14 minutes
Industry: construction
Covers general safety procedures for concrete paving including concrete hazards, heavy equipment, personal protective equipment, paving equipment maintenance, and traffic control.
Assoc General Contractors of America, 1993

**Confined Spaces**

**Complete confined spaces handbook by John F. Rekus**
Number: T55.R45
Material: book 381 pages
Industry: all industries
Covers recommended procedures and guidance for safe entry into confined spaces.
Lewis Publishers, 1994

**Confined space atmospheric testing**
Number: VT01663
Material: video 17 minutes
Industry: general industry
Reviews the how and when to test, atmospheric hazards, procedures for proper pre-testing, and how to respond when air is determined to be unsafe.
Coastal Training Technologies, 1992

**Confined space case histories**
Number: VT01434
Material: video 14 minutes
Industry: all industries
Shows re-enactments of real-life confined space accidents and reviews what went wrong including atmospheric testing, ventilation and permits.
Coastal Training Technologies, 1995

Confined space case histories
Number: VT01716 Spanish
Material: video 14 minutes
Industry: all industries
See previous description.
Coastal Training Technologies, 1995

Confined space emergency rescue
Number: VT01650
Material: video 14 minutes
Industry: all industries
Covers the hazards of confined spaces, the proper use of safety and rescue equipment, and rescue pre-planning and training.
Summit Training Source, 1995

Confined space entry
Number: VT01687
Material: video 25 minutes
Industry: all industries
Covers characteristics and types of confined space, hazards, control measures, entry permits, personal protective equipment, and rescue techniques.
Primedia Workplace Learning, 1993

Confined space entry: Clearing the air
Number: VT01567
Material: video 16 minutes
Industry: construction
Discusses the dangers of confined space entry, entry permits, air quality testing, ventilation, rescue procedures and personal protective equipment.
Assoc General Contractors of America, 1991

Confined space entry: Construction
Number: VT01369
Material: video 5 minutes
Industry: construction
Explains hazards, procedures, and safety measures for entry into confined spaces including atmosphere testing.
Digital 2000, 1993

Confined space entry: Permit required!
Number: VT01435
Material: video 12 minutes
Industry: all industries
Covers the dangers of working in confined spaces and safety precautions including entry permit requirements, safe atmospheric testing, ventilation, and personal protective equipment.
Coastal Training Technologies, 1990

Confined Space Entry: Permit Required
Number: DVD013
Material: DVD 20 min
Industry: all industries
Explains the hazards of confined spaces and demonstrates the precautions you must take when working in or around these spaces.
Summit Training Source, 2005

Confined space entry: plan and prepare
Number: DVD023
Material: DVD 22 minutes
Helps employees understand what a confined space is, the hazards associated with it, and the steps to follow to maintain a safe work environment. Includes entry permits, hazard controls, entry teams, and rescue procedures.
(English / Spanish)
Coastal Training Technologies, 1995

Confined space hazards
Number: VT01302
Material: video 5 minutes
Industry: all industries
Explains types of confined spaces, atmospheric and physical hazards, and safe work practices.
Summit Training Source, 1990

Confined space hotwork: Checklist to safety
Number: VT01454
Material: video 20 minutes
Industry: all industries
Describes the hazards and the safety precautions required for confined space hotwork including hotwork permits, atmospheric testing, safety equipment, fire watch, and emergency rescue.
Coastal Training Technologies, 1992

Confined space rescue
Number: VT01303
Material: video 6 minutes
Industry: all industries
Demonstrates simulated rescue situations, proper use of rescue and retrieval equipment, and rescue procedures.
Summit Training Source, 1990
Confined space rescue
Number: VT01599
Material: video 31 minutes Industry: general industry
Reviews proper confined space entry, technical rescue procedures, different types of rescue systems and equipment, and developing the rescue team.
Coastal Training Technologies, 1991

Confined space ventilation
Number: VT01651
Material: video 18 minutes
Industry: all industries
Reviews the safety precautions required for confined space ventilation including the when and how to ventilate, atmospheric hazards, types of mechanical ventilation, and techniques.
Coastal Training Technologies, 1991

Confined spaces, deadly places
Number: VT01626
Material: video 21 minutes
Industry: all industries
Based on real-life incidents that show the hazards that can befall untrained workers and permit violators including confined space hazards, oxygen deficiency, toxic atmospheres, engulfment, flammable or explosive atmospheres, and mechanical hazards.
Safe Expectations, 1992

Confined spaces: A training program for employees
Number: VT01517
Material: video 25 minutes
Industry: general industry
Covers identification of confined space hazards, discusses entry permits, reviews training needs, and outlines standard requirements such as atmospheric testing and personal protective equipment.
J.J. Keller & Associates, 1993

Construction confined space entry
Number: VT01455
Material: video 12 minutes
Industry: construction
Covers skills for working safely in confined spaces including how to identify confined spaces, their hazards including oxygen deficiency and toxic gases, safety procedures and entry permits.
Coastal Training Technologies, 1992

Construction Equipment
See also Backhoes; Cranes, Hoists and Conveyors; Forklifts

Avoiding struck by/hit by: Construction
Number: VT01549
Material: video 18 minutes
Industry: general industry
Covers safety precautions around heavy equipment and rotating/pivoting machinery, construction vehicle movement signals and alarms, proper stacking of building materials, protection from falling objects, and the use of personal protective equipment.
J.J. Keller & Associates, 1996

Construction equipment safety: Multiple choice
Number: VT00354
Material: video 24 minutes
Industry: construction
Covers heavy equipment operation safety through accident re-enactments that are freeze-framed at the actual moment of judgment.
Viewers are asked to spot the hazards before the action is resumed.
Allied Digital Technologies1984

Construction equipment safety: Shake hands With danger
Number: VT00259
Material: video 23 minutes
Industry: construction
This award winning video shows re-enactments of hazardous situations faced by workers who operate and maintain heavy construction equipment, to stress the need to follow safe work practices.
Allied Digital Technologies1984

Skid steer loader safety
Number: VT01677
Material: video 8 minutes
Industry: construction
Covers safety hazards including limited driver visibility, rollovers and contact with power lines; and safety procedures including pre-use inspection, refueling, and carrying the load.
Assoc General Contractors of America, 1994

Trailering construction equipment safely
Number: VT01696
## Training Materials by Subject 2012

| Material: video 14 minutes | Covers how to safely load, transport, and unload construction equipment from trailers. | Assoc General Contractors of America, 1996 |
| Industry: construction | |
| Working around construction equipment | Number: VT01428 | Material: video 5 minutes |
| Industry: construction | Discusses backing accidents and safe work practices for heavy equipment operators. | Assoc General Contractors of America, 1992 |
| Construction Safety | See also specific subjects such as Accidents, Fall Protection, Lockout/Tagout, OSHA, Residential Construction, Scaffolding, Welding and Cutting, etc. |
| Construction emergency medical response | Number: VT01674 | Material: video 15 minutes |
| Industry: construction | Covers what workers should do in an emergency situation and assists contractors in the development of an emergency medical plan. | Assoc General Contractors of America, 1999 |
| Construction health risks | Number: VT01232 | Material: video 15 minutes |
| Industry: construction | Discusses health hazards found on the construction-site including the effects of toxic chemicals, asbestos, welding fumes, and silica. | Florida AFL-CIO United Labor Agency, 1989 |
| Construction jobsite safety | Number: VT01550 | Material: video 20 minutes |
| Industry: construction | Covers how to recognize and avoid jobsite hazards such as power tools, heavy equipment, scaffolds, electrical, falls and safety measures such as personal protective equipment and emergency action plans. | J.J. Keller & Associates, 1996 |
| Construction repetitive stress injuries | Number: VT01639 | Material: video 5 minutes |
| Industry: construction | Covers one of the fastest growing types of workplace injuries, its symptoms, proper work techniques, and the effects of overexertion, incorrect posture, and excessive force. | Safety Shorts, 1998 |
| Construction safety Choice or chance? | Number: VT01280 | Material: video 15 minutes |
| Industry: construction | Highlights the four leading causes of fatalities on construction job sites and stresses that safety is also the worker’s responsibility. | OSHA Office of Information & Consumer Affairs, 1996 |
| Construction safety essentials | Number: VT01548 | Material: video 23 minutes |
| Industry: construction | Discusses jobsite hazards such as scaffolding, ladders, confined spaces, excavations, and safety measures such as personal protective equipment and fall arrest systems. | Vocam, 1997 |
| Construction safety: New hire safety orientation | Number: VT01388 | Material: video 10 minutes |
| Industry: construction | Discusses basic jobsite safety procedures including fire extinguisher use, hearing protection, hazardous substances, fall protection, housekeeping, electrical safety, ladders, and lifting. | CoreMedia Training Solutions, 1991 |
| Industry: construction | Provides a broad overview and summary of safety considerations when planning for both large and small construction projects. | Van Nostrand Reinhold, 1995 |
| Construction safety practices and principles by Robert Peyton and Toni C. Rubio | Number: TH443.P4 | Material: book 266 pages |
Training Materials by Subject 2012

Industry: construction
Discusses how to integrate safety into jobsite operations including written safety and health programs, hazard communication, and safety training.
Van Nostrand Reinhold, 1991

Construction worker safety orientation: Getting the job done safely
Number: VT01569
Material: video 12 minutes
Industry: construction
Outlines basic jobsite safety measures including personal protective equipment, manual material handling, fall protection, electrical hazards, excavations, and housekeeping.
Assoc General Contractors of America, 1991

Construction worker safety orientation: Getting the job done safely
Number: VT01607 Spanish
Material: video 12 minutes
Industry: construction
See previous description.
Assoc General Contractors of America, 1995

Jobsite safety inspection: Controlling the field
Number: VT01582
Material: video 13 minutes
Industry: construction
Discusses how to conduct jobsite safety inspections, developing and using safety checklists, identifying and eliminating hazards, follow-up on problem areas, and employee training.
Assoc General Contractors of America, 1991

Pile driving safety: Firm footing
Number: VT01410
Material: video 15 minutes
Industry: construction
Describes common pile driving hazards and safety measures including overhead power lines, equipment inspection, and driving the pile.
Assoc General Contractors of America, 1993

Safety: The bottom line
Number: VT01694
Material: video 19 minutes
Industry: construction
Designed to demonstrate the value of establishing a sound safety programs and the economic benefits.
Assoc General Contractors of America, 1997

Construction Trades

Carpenters: A study of hazards in the construction industry
Number: VT01153
Material: video 12 minutes
Industry: carpentry and floor
Focuses on general safety and health hazards faced by carpenters on the construction-site including scaffolding, ladders, personal protective equipment, and power tools.
Florida AFL-CIO United Labor Agency1986

Ironworkers: A study of hazards in the construction industry
Number: VT01098
Material: video 25 minutes
Industry: structural steel
Discusses jobsite hazards and safety precautions including ladders, scaffolds, rigging, setting beams, bolting and welding. NOTE: Body belts are no longer acceptable as part of a personal fall arrest system.
Florida AFL-CIO United Labor Agency1987

Masonry trades: A study of hazards
Number: VT01122
Material: video 13 minutes
Industry: construction
Covers construction-site hazards and safety measures including lifting techniques, cement dust, power tools and equipment, wall bracing and supports, and limited access zones.
Florida AFL-CIO United Labor Agency1989

Operating engineers: A study of hazards in the construction industry Number: VT01123
Material: video 18 minutes
Industry: construction
Discusses hazards and safety measures when operating cranes and heavy equipment including pre-operation inspection, load lifting techniques, power lines, and carrier operations.
Florida AFL-CIO United Labor Agency1988

Painters and allied trades: A study of hazards
Number: VT01161
Material: video 26 minutes
Industry: painting and paper
Covers jobsite safety and health hazards including ladders, scaffolds, abrasive blasting, spray painting, and hazardous chemicals. NOTE:
Body belts are no longer acceptable as part of a personal fall arrest system.  
Florida AFL-CIO United Labor Agency 1987

**Plumbing and pipefitting trades: A study of hazards**  
Number: VT01168  
Material: video 20 minutes  
Industry: construction  
Covers construction-site hazards and safety measures including power tools, ladders, welding, and toxic fumes.  
Florida AFL-CIO United Labor Agency 1987

**Sheet metal workers: A study of hazards**  
Number: VT01169  
Material: video 17 minutes  
Industry: sheet metal  
Discusses fabrication and installation hazards including shop machinery, slings and hoists, ladders, power tools, and electricity.  
Florida AFL-CIO United Labor Agency 1990

**Corrosives**  
**Chemical handling: Corrosives**  
Number: VT01486  
Material: video 12 minutes  
Industry: all industries  
Reviews basic information about corrosives including characteristics, hazards, PPE, exposure symptoms, labeling, handling and storage.  
Coastal Training Technologies, 1992

**Conveyors**  
Number: VT01390  
Material: video 19 minutes  
Industry: general industry  
Covers basic safety procedures when working with overhead and boom cranes including daily pre-operation inspection, maintenance, lifting procedures, and proper use techniques.  
CoreMedia Training Solutions, 1992

**Crane operation safety**  
Number: VT01535  
Material: video 12 minutes  
Industry: construction  
Focuses on the basic procedures for the safe operation of overhead and boom cranes including pre-operation inspection, pre-lift check, sling maintenance and inspection, and operator training.  
Industrial Training Systems, 1995

**Crane safety: overhead operations**  
Number DVD070  
Material: DVD 19 minutes  
Industry: Construction  
Presents safe work practices for operating overhead cranes. Includes common terminology,
daily inspections, and the use of slings and lifting attachments. (English / Spanish)
Summit Training Source, Inc. 2007

**Crane safety awareness for site superintendents**
Number: VT01186
Material: video 8 minutes
Industry: construction
Highlights common hazards associated with construction mobile crane operations and discusses management responsibilities for safe operation on the jobsite.
OSHA Office of Construction & Engineering, 1992

**Crane safety: Construction**
Number: VT01315
Material: video 13 minutes
Industry: construction
Covers mobile crane pre-operation inspection, refueling, potential hazards such as power lines, load capacities, lifting procedures, and safety precautions.
Digital 2000, 1992

**Crane safety: Play it safe**
Number: VT01420
Material: video 15 minutes
Industry: construction
Covers crane safety practices for crane operators and riggers including daily pre-work inspection and maintenance, proper loading and moving a load, and surveying the jobsite for hazards such as overhead power lines.
Assoc General Contractors of America, 1992

**Hoists and slings**
Number: VT01635
Material: video 14 minutes
Industry: all industries
Covers various types of hoists and slings, factors to consider when choosing a hoist or sling, safety practices, inspection procedures, proper care and storage.
Summit Training Source, 2000

**Indoor cranes: Safe lifting operations**
Number: VT01602
Material: video 19 minutes
Industry: general industry
Covers how to safely operate shop-operated power hoist equipment and discusses pre-operation safety inspections, basic rigging techniques, and lifting and moving the load.
Coastal Training Technologies, 1991

**Manbaskets in construction**
Number: VT01485
Material: video 10 minutes
Industry: construction
Covers safety measures including proper procedures for hoisting man-baskets using a crane or derrick.
Coastal Training Technologies, 1997

**Mobile cranes**
Number: VT01509
Material: video 5 minutes
Industry: all industries
Discusses pre-location set-up, pre-operation inspection, safe operating techniques, and planning the lift.
Summit Training Source, 1990

**Mobile cranes : Safe operations**
Number: DVD067
Material: DVD 15 minutes
Industry: General Industry
Describes safe operating practices for mobile cranes, including pre-operational set-up and inspection, planning a lift and load chart interpretation. (English / Spanish)
Summit Training Source, Inc.

**Mobile crane capacities: Construction**
Number: VT01675
Material: video 19 minutes
Industry: construction
Provides information for the crane operator to make correct reductions in mobile crane capacities including crane inspection, leveling, wind effects, dynamic loading and duty cycle work.
Assoc General Contractors of America, 2000

**Mobile crane load charts**
Number: VT01656
Material: video 5 minutes
Industry: all industries
Covers load chart interpretations and usage including the importance of factoring in all variables for each lift.
Summit Training Source, 1990

**Mobile crane setup: Construction**
Number: VT01676
Training Materials by Subject 2012

**Demolition**

Demolition safety: What goes up must come down  
Number: VT01573  
Material: video 12 minutes  
Industry: construction  
Describes the demolition process and safety measures including on-site preparations, pre-stressed concrete hazards, signs and barricades, cranes, and debris removal.  
Assoc General Contractors of America, 1993

**Driving Safety**

Driver attitude  
Number: VT00364  
Material: video 5 minutes  
Industry: all industries  
Covers safe driving procedures, seat belt use, and the effects of drugs and alcohol on driving.  
Summit Training Source, 1990

Driver's safety: Thinking ahead  
Number: VT01741  
Material: video 14 minutes  
Industry: construction  
Provides instruction on safe driving practices for construction workers required to operate motor vehicles while on the job.  
Assoc General Contractors of America, 1996

Driving safety: Highway-rail crossing safety  
Number: VT01713  
Material: video 18 minutes  
Industry: commercial vehicles  
Shows a reenactment of a train/school bus crash to illustrate the dangers of not following safety procedures when crossing railroad track, also includes a ten-step procedure for safe driver actions.  
Idaho Dept of Law Enforcement, 1991

Driving safety: The safety zone  
Number: VT01714  
Material: video 16 minutes  
Industry: all industries  
Addresses what safety precautions car drivers should take when driving in close proximity to trucks including the difference in weight ratios, blind spots, turning space, safe driving distances, and stopping distance.  
Idaho Dept of Law Enforcement, 1995

**Pendant controlled crane safety**

Number: VT01669  
Material: video 14 minutes  
Industry: general industry  
Covers safety considerations including pre-operation inspection, safe operating procedures, rigging, slings, use of hooks, moving and setting the load, and storage of the crane and block.  
Summit Training Source, 1997

**Safe operation of overhead cranes: Pendant controlled**

Number: VT01613  
Material: video 19 minutes  
Industry: general industry  
Covers the major steps that should be followed to insure safe operation of pendent controlled overhead cranes and hoists including pre-operation inspections, operational checks, hand signals, weight capacity, planning the lift, and shutdown procedures.  
Safetycare, 1995

**Safe stone slab handling II: focused on facilities with overhead cranes**

Number: DVD044  
DVD045 - Spanish Version  
Material: DVD 60 minutes  
This video demonstrates the best practices for safe stone slab handling. It includes practices recommended by the Occupational Safety & Health Administration (OSHA), and the hazards of not following proper procedures. This DVD is divided into eight sections that review accidents, slab handling, overhead cranes, forklifts, slings and clamps, material handling with containers and flatbeds, and employee and consumer training.  
Idaho Dept of Law Enforcement, 1991

**Working around cranes**

Number: VT01451  
Material: video 19 minutes  
Industry: general industry  
Covers hazards and safety measures around cranes including wire rope/lifting and signaling.  
Coastal Training Technologies, 1995
Training Materials by Subject 2012

Egress
See also Emergency Action Plans

Egress/exit safety
Number: VT01641
Material: video 5 minutes
Industry: general industry
Discusses exit doors, safe exits, clear paths, blocked exits, and employee awareness of exit locations.
Safety Shorts, 1992

Means of egress
Number: VT01475
Material: video 5 minutes
Industry: general industry
A Laurel and Hardy spoof showing the consequences of improperly marked exits and blocked exits.
Kirkwood Community College, 1995

Electrical Safety
See also Lockout/Tagout

Arc Flash : Live to Tell
Number: DVD011
Material: DVD 16 min
Industry: all industries
This DVD reviews the 2009 version of NFPA70E. In this review the definition of an arc flash is provided. The necessary documentation and regulations related to an arc flash incident are identified. Critical approach boundary areas are explained as well as job planning and hazard analysis. Finally, lockout/tagout procedures and proper PPE applications are reviewed. (English / Spanish)
Dupont Sustainable Solutions, 2010

Avoiding electrical hazards
Number: VT01430
Material: video 19 minutes
Industry: general industry
Discusses working safely around electricity including personal protection, working on energized circuits, lockout/tagout, and working near power lines.
Coastal Training Technologies, 1989

Coastal Training Technologies, 1994

Basic electrical safety
Number: VT01281
Material: video 7 minutes
Industry: all industries
Discusses the properties of electricity, its hazards, and working safely with electric powered tools and equipment.
Training Network-LIP, 1992

Basic electrical safety Construction
Number: VT01387
Material: video 7 minutes
Industry: construction
Discusses the properties of electricity and the hazards involved in working with electric power tools and equipment including grounding, extension cords, inspection and maintenance, and working in wet weather.
CoreMedia Training Solutions, 1991

Basic electrical safety in the workplace
Number: DVD042
Material: DVD 10 Minutes
Industry: general industry
Designed to make employees aware of plugs, cords, and other electrical safety requirements in the workplace.
Business & Legal Reports, 2001

Basic electrical safety on the job site
Number: VT01313
Material: video 11 minutes
Industry: construction
Reviews the principles and properties of electricity, its hazards, and the safe use of electrical equipment and extension cords on the job site.
Digital 2000, 1992

Basic electrical safety on the job site
Number: VT01499 Spanish
Material: video 11 minutes
Industry: construction
See previous description.
Digital 2000, 1992

Construction electrical safety
Number: VT01456
Material: video 10 minutes
Industry: construction
Covers the properties of electricity, electrical hazards, accident response, and proper work
practices including the safe use of power tools and equipment.
Coastal Training Technologies, 1993

**Construction temporary electricity: Take charge**
Number: VT01426
Material: video 18 minutes
Industry: construction
Covers electrical hazards found on the jobsite, how electricity works, safety measures, GFCIs, extension cords, power tools, and temporary power installations.
Assoc General Contractors of America, 1991

**Contractor beware: Guide to power line safety**
Number: VT01708
Material: video 16 minutes
Industry: construction
Covers safety precautions when working near overhead or underground power lines including how electricity can kill, operating cranes and heavy equipment such as backhoes, and calling electric utilities before you dig.
Connecticut Light & Power, 1997

**Electrical case histories: Fatal shock**
Number: VT01439
Material: video 22 minutes
Industry: general industry
Covers, through re-enactments of real-life electrical accidents, the principles of electrical safety including the dangers of electrical shock, personal verification of lockout/tagout, response to electrical emergencies, and PPE.
Coastal Training Technologies, 1994

**Electrical power generation: High voltage**
Number: VT01488
Material: video 27 minutes
Industry: general industry
Presents safety information for electric utilities operations including working on or near exposed energized parts and overhead power lines.
Coastal Training Technologies, 1994

**Electrical principles**
Number: VT01558
Material: video 14 minutes
Industry: all industries
Demonstrates basic electrical principles including how electricity works, electrical circuits, grounding, and circuit protection devices such as GFCIs.

Coastal Training Technologies 1988

**Electrical safety and asbestos abatement**
Number: VT01094
Material: video 12 minutes
Industry: construction
Covers electrical fundamentals and hazards.
NOTE: OSHA does not require explosion-proof lighting or equipment unless another hazard is present which would require its use.
Intl Assoc of Heat and Frost Insulators 1987

**Electrical safety in construction**
Number: VT01380
Material: video 19 minutes
Industry: construction
Covers both temporary and permanent jobsite installations of electricity including GFCIs, temporary hook-ups, power tools and cord sets.
J.J. Keller & Associates, 1996

**Electrical safety overview**
Number: VT01282
Material: video 10 minutes
Industry: general industry
Discusses the properties of electricity and its hazards, the inspection and care of electrical equipment and power tools, and safe work practices including grounding, GFCIs, and lockout/tagout.
Digital 2000, 1993

**Electrical safety: basic principles**
Number: DVD037
Material: DVD 15 minutes
Industry: general industry
Discusses electricity, electrical circuits, insulators and conductors, and electrical paths. (English / Spanish)
Coastal Training Technologies, Inc. 2004

**Electrical safety: Basic principles**
Number: VT01664
Material: video 16 minutes
Industry: general industry
Covers the basic principles of electricity, reviews safe work conditions and procedures, emergency response procedures, electrical circuits, insulators and conductors, grounding, and circuit protection devices such as GFCIs.
Coastal Training Technologies, 2000

**Electrical safety: Construction**
Number: VT01372
Training Materials by Subject 2012

Material: video 5 minutes
Industry: construction
Covers basic safety rules when working with electrical tools and equipment including plugs, cords, and GFCIs.
Digital 2000, 1993

Electrical safety: Ground Fault Circuit Interrupters
Number: VT01580
Material: video 11 minutes
Industry: construction
Covers what GFCI’s are all about, how they work, and general safety procedures for protection against electrical shock.
Digital 2000, 1992

Electrical safety: Ground Fault Circuit Interrupters
Number: VT01726 Spanish
Material: video 11 minutes
Industry: construction
See previous description
Digital 2000, 1992

Electrical safety: Real, real-life
Number: VT01601
Material: video 13 minutes
Industry: general industry
Explains, through re-enactments of real-life situations, hazards and safety practices when working with or around electricity including PPE, proper grounding, and the use of GFCIs.
Coastal Training Technologies, 1998

Electrical safety: Real, real-life
Number: VT01717 Spanish
Material: video 13 minutes
Industry: general industry
See previous description.
Coastal Training Technologies, 1998

Electrical safety: Safe work practices
Number: VT01304
Material: video 5 minutes
Industry: general industry
Describes electrical hazards, maintaining proper work distances from electrical sources, proper tools and equipment, and personal protective equipment.
Summit Training Source, 1990

Electrical safety: The hazards of electricity
Number: VT01400
Material: video 6 minutes
Industry: general industry
Covers the basic principles of electricity, the causes of electrocution and electrical shock and electricity as the source of fire.
Summit Training Source 1990

Fatal shock : electrical case histories
Number: DVD043
Material: DVD 24 minutes
Industry: general industry
Covers key points about how to avoid electrical hazards by maintaining safe conditions in your work environment and using safe work procedures on the job. (English / Spanish)
Coastal Training Technologies, 2007

Pole topping safety: High voltage electrical
Number: VT01761
Material: video 10 minutes
Industry: utilities
This video, for utilities workers and linemen, shows examples of acceptable and effective pole top removal practices.
WA State Dept of Labor & Industries, 2000

Use of electrical equipment in hazardous locations
Number: VT01352
Material: video 16 minutes
Industry: all industries
Discusses the three classifications of hazardous locations and requirements for approved electrical equipment.
Utility Workers Union of America1987

Working around high voltage
Number: VT01429
Material: video 6 minutes
Industry: construction
Discusses safety measures when working around overhead and underground power lines including what to do if contact does occur.
Assoc General Contractors of America, 1992

Emergency Action Plans
See also Egress

Emergency action plan: crisis under control
Number: DVD051
Material: DVD 16 minutes
Industry: General Industry
Uses the backdrop of the evacuation and cleanup of the World Trade Center site to help employees
and safety team members understand the vital importance of emergency planning and evacuation drills. These programs will also help teams "think the unthinkable" in creating, implementing, and refining emergency action plans. *(English / Spanish)*

Coastal Training Technologies, 2004

**Emergency action plans: I plan to live**
Number: VT01642
Material: video 5 minutes
Industry: general industry
This humorous video covers warning signals, responsibility lists and assignments, exit routes, and evacuation procedures.
Safety Shorts, 1992

**Emergency action plans: Spiral to disaster**
Number: VT01636
Material: video 24 minutes
Industry: all industries
Using the Piper Alpha oil rig explosion as a backdrop, covers what makes a good Emergency Action Plan including awareness of work-area hazards, risk analysis, training, safe work practices, emergency procedures, and evacuation drills.
Coastal Training Technologies, 2000

**Emergency evacuation: getting out alive**
Number: DVD050
Material: DVD 15 minutes
Gives an overview of what to do in different emergency situations such as fire, earthquake, explosions and hazardous materials. *(English / Spanish)*

**Emergency evacuation training**
Number: VT01522
Material: video 18 minutes
Industry: general industry
gives step-by-step instructions on procedures to follow in an emergency including the important role of pre-planning exit routes, egress, assembly areas, lines of authority, and all-clear signals.
Safe Expectations, 1990

**Fire! Getting out alive**
Number: VT01524
Material: video 18 minutes
Industry: general industry
Discuss how to prepare for a fire emergency including exit posting and egress, fire drills, emergency evacuation plans, and employee fire education and preparation training.
Safe Expectations, 1995

**Preparing your office for an earthquake**
Number: VT01762
Material: video 7 minutes
Industry: all industries
Identifies potential hazards, shows how to lessen damage with simple preventive measures, and lists items for emergency kits.
WA State Dept of Labor & Industries, 2001

**Ergonomics**
*See also Back Safety*

**Basic ergonomics**
Number: VT01637
Material: video 5 minutes
Industry: all industries
This humorous video provides a definition, gives a short history, and covers its relevance in the workplace.
Safety Shorts1989

**Carpal tunnel**
Number: VT00361
Material: video 5 minutes
Industry: general industry
Describes carpal tunnel syndrome and ways to eliminate the stress caused by this repetitive motion injury.
Summit Training Source, 1990

**Ergonomic programs that work**
Number: VT01498
Material: video 21 minutes
Industry: general industry
Discusses various aspects of an ergonomics program by visiting four companies and reviewing their programs.
OSHA Office of Information &Consumer Affairs 1998

**Ergonomics awareness education**
Number: VT01759
Material: video 26 minutes
Industry: general industry
Describes musculoskeletal disorders, work related causes, recognizing hazards, identifying common measures to reduce these hazards, risk factors, and the importance of early reporting of
Training Materials by Subject 2012

symptoms.
WA State Dept of Labor & Industries, 2002

Ergonomics in the workplace
Number: VT01393
Material: video 18 minutes
Industry: general industry
Addresses production line tasks, cumulative trauma disorders, identification of workplace activities that can cause CTD such as manual materials handling, and prevention measures.
Primedia Workplace Learning, 1995

Ergonomics: Solving the puzzle
Number: VT01623
Material: video 18 minutes
Industry: general industry
Covers how to create an ergonomic work environment, how to reduce repetitive motion injuries, and how to create a successful ergonomics program.
Coastal Training Technologies, 2000

Ergonomics: Your body at work
Number: VT01624
Material: video 20 minutes
Industry: general industry
This award winning video reviews ergonomic mechanics, cumulative trauma disorders and contributing factors, worksite analysis, and low-cost ergonomic worksite improvements.
Coastal Training Technologies, 1991

Hand/arm vibration syndrome
Number: VT01270
Material: video 25 minutes
Industry: all industries
Covers the cause, symptoms, assessment, and treatment of this cumulative trauma disorder.
US National Institute for OSH, 1990

Power zone ergonomics
Number: VT01631
Material: video 10 minutes
Industry: general industry
Covers manufacturing and office work station design including visual access, work reach zones, standing, and hand-wrist stress.
IL Onsite S&H Consultation Program, 2000

Repetitive stress injuries: Manufacturing
Number: VT01644
Material: video 6 minutes
Industry: general industry
Covers the symptoms of this painful disorder, proper work techniques, and the effects of overexertion, incorrect posture, lifting, twisting, and improper wrist positions.
Safety Shorts, 1998

Excavations

Competent person and soils testing
Number: VT01504
Material: video 27 minutes
Industry: construction
Defines the role and responsibilities of the "competent person," explains the soil classification system, shows five easy field tests for determining soil types including by means of a pocket penetrometer, and preparing for an OSHA inspection.
Zomar Productions, 1992

Construction shoring safety
Number: VT01505
Material: video 24 minutes
Industry: construction
Covers installation of timber, screwjack and hydraulic shoring systems, determining soil types, sheeting designs, and safety hazards unique to trenching operations.
Coastal Training Technologies, 1990

Construction trenching and shoring
Number: VT01459
Material: video 10 minutes
Industry: construction
Covers safety guidelines including site evaluation, protective systems, and emergency response.
Coastal Training Technologies, 1992

Excavations : safe work essentials
Number: DVD068
Industry: General Industry
This videodisc reviews the different types of excavations, potential hazards, protective measures, and safe work practices that should be used when on an excavation site. (English / Spanish)
Summit Training Source, Inc. 2000s

Excavation and trenching safety: On solid ground
Number: VT01418
Material: video 18 minutes
Industry: construction
Covers identifying jobsite hazards and
conditions, access and egress to trench, hazardous atmospheres, emergency rescue, methods of sloping, shoring and shielding, and soil classification.
Assoc General Contractors of America, 1990

**Excavation safety for workers: In the trenches**
Number: VT01415
Material: video 14 minutes
Industry: construction
Discusses trench hazards, how hazards can be reduced through sloping and shielding, and how to safety work in and around them.
Assoc General Contractors of America, 1990

**Excavations, trenches and shoring**
Number: VT01294
Material: video 14 minutes
Industry: construction
Provides an overview of protective systems, regulatory requirements and safe work practices.
Summit Training Source, 1996

**Excavations: 29 CFR 1926, Subpart P**
Number: VT01242
Material: video 23 minutes
Industry: construction
Discusses the hazards associated with excavation operations and safe work practices and control measures to prevent accidents.
OSHA Office of Training and Education, 1996

**Survival in excavation: Safe working around existing utilities**
Number: VT01706
Material: video 20 minutes
Industry: construction
This video, an orientation for excavators, describes how to safely plan the job from start to finish.
Assoc General Contractors of America, 1996

**Trench emergency: Cave in!**
Number: VT01468
Material: video 14 minutes
Industry: construction
Reviews, through showing an actual cave-in, the dos and don't of trench rescue including the dangers posed by trenches, shoring and shielding, and preparing a rescue team.
Coastal Training Technologies, 1993

**Trenching and excavation safety**
Number: VT01659
Material: video 18 minutes
Industry: construction
Explains the hazards created by digging trenches and excavations, how these hazards can be reduced by sloping, shielding, and shoring systems, and emphasizes personal and work safety.
Zomar Productions, 1987

**Trenching and shoring**
Number: VT01378
Material: video 5 minutes
Industry: construction
Explains trenching basics such as soil classification and various types of shoring and shielding.
Digital 2000, 1992

**Trenching and shoring operations**
Number: VT01322
Material: video 12 minutes
Industry: construction
See previous description.
Digital 2000, 1992

**Trenching and shoring operations**
Number: VT01502 Spanish
Material: video 12 minutes
Industry: construction
See previous description.
Digital 2000, 1992

**Trenching and shoring safety: Cave-in!**
Number: VT01431
Material: video 18 minutes
Industry: construction
Covers trench hazards and cave-in prevention including site evaluation, soil testing, protective systems, and emergency response.
Coastal Training Technologies, 1994

**Trenching and shoring: Safety training program**
Number: VT01555
Material: video 19 minutes
Industry: construction
Covers safety and health hazards including falling rock or soil and oxygen deficiencies, soil classification, competent person, installation of protective support systems, sloping including and benching, and emergency cave-in response.
Explosives and Blasting

**Working safely around explosives**
Number: VT01574
Material: video 5 minutes
Industry: construction
Covers basic safety procedures including storage facilities, transportation, loading the charge, and blasting area precautions.
Assoc General Contractors of America, 1992

Eye Protection

*See also* Personal Protective Equipment

**Eye and face protection: Safety gear**
Number: VT01518
Material: video 11 minutes
Industry: all industries
Describes different types of safety glasses, goggles, face shields, and helmets used to protect the eyes and face from debris, chemicals, and dangerous light.
Aims Multimedia, 1989

**Eye and face protection: Safety gear**
Number: VT01727 Spanish
Material: video 11 minutes
Industry: all industries
See previous description.
Aims Multimedia, 1989

**Eye safety**
Number: VT00144
Material: video 20 minutes
Industry: general industry
Covers the importance of eye protection, common eye injuries, and the selection and use of eye protection.
Primedia Workplace Learning, 1985

**Eye safety**
Number: VT00365
Material: video 5 minutes
Industry: general industry
Discusses three kinds of eye hazards, the specific type of eye protection for each hazard, and proper first aid procedures are demonstrated.
Summit Training Source, 1990

**Eye safety: no second chances**
DVD019
Material: DVD 21 min

Fall Protection

*See also* Housekeeping; Walking and Working Surfaces

**Construction fall protection: Get arrested!**
Number: VT01557
Material: video 11 minutes
Industry: construction
This humorous video covers the effective use of body harness and lanyard in personal fall arrest systems, as well as positioning systems, proper anchorage techniques, floor hole covers, and guardrail construction.
Training Materials by Subject 2012

Coastal Training Technologies, 1998

Construction fall protection: Get arrested!
Number: VT01615 Spanish
Material: video 12 minutes
Industry: construction
See previous description.

Coastal Training Technologies, 1998

Construction fall protection: Hook Up
Number: VT01487
Material: video 10 minutes
Industry: construction
Discusses fall hazards, the three types of fall arrest systems, fall arrest distances, choosing anchorage and tie-off points, equipment inspection, proper use of equipment, and the rescue of fallen workers.

Coastal Training Technologies, 1998

Fall free: Employer training
Number: VT01289
Material: video 25 minutes
Industry: construction
Covers the requirements of 1926 Subpart M for supervisory and management personnel including fall hazards and their controls, protective systems, management responsibilities, and employee training requirements.

Chicago Construction Safety Council, 1995

Fall free: Toolbox talk
Number: VT01288
Material: video 9 minutes
Industry: construction
Focuses on the proper use of fall arrest equipment including body harnesses, lanyards, and lifelines.

Chicago Construction Safety Council, 1995

Fall prevention: Elevated work surfaces
Number: VT01394
Material: video 21 minutes
Industry: all industries
Covers safety procedures for working on and inspection of elevated work surfaces including aerial lifts and scaffolds.

Primedia Workplace Learning, 1993

Fall protection for construction: Heightened awareness
Number: VT01413
Material: video 20 minutes
Industry: construction
Covers types of fall protection systems and where they should be used including personal fall arrest systems, guardrails, safety nets, floor covers, warning lines, and controlled access zones.

Assoc General Contractors of America, 1995

Fall protection for construction: Heightened awareness
Number: VT01515 Spanish
Material: video 20 minutes
Industry: construction
See previous description.

Assoc General Contractors of America, 1995

Fall protection for ironworkers
Number: VT01749
Material: video 17 minutes
Industry: construction
Covers fall restraint systems, fall arrest systems, positioning devices, equipment inspection, and controlled decking zones.

Coastal Training Technologies, 2001

Fall protection: Construction
Number: VT01556
Material: video 24 minutes
Industry: construction
Covers fall protection systems including guardrails, nets, personal fall arrest, positioning devices, warning lines, floor and hole covers, and controlled access zones.

J.J. Keller & Associates, 1995

Fall protection: personal fall arrest system
Number: DVD031
Material: DVD 19 minutes
Industry: general industry
Addresses the use and maintenance of personal fall arrest equipment and creates an awareness for fall hazards. (English / Spanish)

Summit Training Source, 2005

Fall protection: Taking control
Number: VT01295
Material: video 11 minutes
Industry: all industries
Discusses how to recognize potential fall hazards, developing a pro-active safety attitude, and the proper use and care of fall protection equipment including anchor points, rope grabs, full body harnesses, lanyards, and lifelines.

Summit Training Source 1994
Training Materials by Subject 2012

Fall protection: The basics
Number: VT01537
Material: video 11 minutes
Industry: all industries
This humorous video covers engineering controls such as guardrails, barriers, and nets; and personal fall arrest systems including body harnesses, lifelines, lanyards, and anchorages
Industrial Training Systems, 1996

Fall protection: The Right Connection
Number: DVD009
Material: DVD 20 min
Industry: all industries
Describes types of fall protection (guardrails, handrails, positioning devices, and personal fall arrest systems). Encourages viewers to set up fall protection systems correctly and keep them in good condition. (English / Spanish)
Coastal Training Technologies, 2007

How far is that fall?
Number: VT01511
Material: video 22 minutes
Industry: construction
Covers fall distance calculations for personal fall arrest systems as found in OSHA regulation 1926.502(d)(16).
OSHA Office of Training and Education, 1998

Fire Extinguishers

Fire extinguisher operation: Construction
Number: VT01568
Material: video 5 minutes
Industry: construction
Discusses classes of fires, types of fire extinguishers, inspection, operation, and location on the jobsite for visibility and accessibility.
Assoc General Contractors of America, 1995

Fire extinguisher safety
Number: VT01391
Material: video 11 minutes
Industry: general industry
Discusses knowing your company’s fire escape plan, finding out where fire extinguishers are located at your worksite, the four classes of fires, types of fire extinguishers, and their proper use.
CoreMedia Training Solutions, 1996

Fire extinguisher training
Number: VT01373
Material: video 5 minutes
Industry: all industries
Covers fire extinguisher basics, types of fire extinguishers, the four classes of fires, and proper use techniques.
Digital 2000, 1993

Fire extinguishers
Number: VT01507
Material: video 5 minutes
Industry: all industries
Covers the classification of fire extinguishers, the type of fire for which they are suited, and their proper use.
Summit Training Source, 1990

Fire prevention: Construction
Number: VT01578
Material: video 12 minutes
Industry: construction
Discusses fire hazards and prevention on the job site including proper storage of flammables, safety cans, electrical safety, good housekeeping practices, and the types and use of fire extinguishers.
Digital 2000, 1992

Fire Safety: alert, aware, alive
Number: DVD024
Material: DVD 17 minutes
This DVD gives information on the different types of fires, how they can be prevented and what to do in the event of fire. (English / Spanish)
Coastal Training Technologies, 2004

Portable fire extinguishers
Number: VT01492
Material: video 14 minutes
Industry: all industries
Discusses the four difference classes of fire, how to choose the appropriate fire extinguisher and the basics of fire extinguisher use.
Coastal Training Technologies, 1990

Fire Prevention
See also Egress; Emergency Action Plans; Fire Extinguishers

Construction fire prevention: Avoid the heat
Number: VT01405
Material: video 15 minutes
Industry: construction
Discusses fire hazards and prevention on the job site including proper storage of combustibles and flammables, control of welding sparks and fire
watch, safety cans, housekeeping, and the types and use of fire extinguishers.
Assoc General Contractors of America, 1992

Fire safety
Number: VT01551
Material: video 15 minutes
Industry: general industry
Presents the elements of combustion, the classes for fire, fire hazards commonly found in the workplace, types and use of fire extinguishers, and evacuation procedures.
J.J. Keller & Associates, 1993

Fire safety: Real, real-life
Number: VT01559
Material: video 15 minutes
Industry: all industries
This humorous video covers all of the important essentials of fire safety through reenactments of fire situations, and discusses the elements and classes of fire, fire prevention, fire extinguishers, emergency action plans.
Coastal Training Technologies, 1998

Fire safety: There's no second chance
Number: VT01460
Material: video 20 minutes
Industry: general industry
Re-creates a workplace fire and discusses the elements and classes of fire, fire prevention, emergency action plans, types of fire extinguishers and their use.
Coastal Training Technologies, 1996

Fire! In the workplace
Number: VT01440
Material: video 17 minutes
Industry: general industry
Covers the recognition of potential hazards, the fire triangle, classes of fires, fire extinguisher use, and how to extinguish small fires.
Coastal Training Technologies, 1996

First Aid

Chemical burns
Number: VT00362
Material: video 5 minutes
Industry: general industry
Discusses safe work practices, the use of chemical-resistant personal protection, and first aid measures.
Summit Training Source, 1990

Thermal burns
Number: VT00393
Material: video 5 minutes
Industry: general industry
Shows how to prevent heat related burns using safe work practices and the do’s and don’t when treating a burn victims.
Summit Training Source, 1990

Flammable Materials

Chemical handling: Flammables
Number: VT01432
Material: video 14 minutes
Industry: all industries
Covers basic information about handling flammables and combustibles in the workplace including their characteristics and hazards, ignition, MSDSs, labeling, emergency response, handling and storage.
Coastal Training Technologies, 1992

Flammable liquids
Number: VT01305
Material: video 7 minutes
Industry: general industry
Covers the characteristics of, hazards of, and proper handling and storing of flammable liquids.
Summit Training Source, 1990

Food Service

It's a wonderful kitchen: Injury prevention for Food service workers
Number: VT01496
Material: video 12 minutes
Industry: food service
Identifies the most common food service-related injuries and methods of prevention including slips and falls, burns and scalds, and cuts.
NY State Dept of Health, 1991

Foot Protection
See also Personal Protective Equipment

Foot protection
Number: VT01374
Material: video 5 minutes
Industry: all industries
Discusses types of hazardous situations found on the job, foot injuries and the importance of wearing appropriate safety shoes and boots.
Digital 2000, 1993
Foot protection: Safety gear
Number: VT01519
Material: video 11 minutes
Industry: all industries
Explains how the foot works, workplace hazards to feet, classification of safety shoes, and the function of toe shields, metatarsal guards, and puncture-resistant soles.
Aims Multimedia, 1989

Foot protection: Safety gear
Number: VT01728 Spanish
Material: video 11 minutes
Industry: all industries
See previous description.
Aims Multimedia, 1989

Forklift Trucks

Construction forklift safety
Number: VT01314
Material: video 14 minutes
Industry: construction
Covers pre-operation inspection, maintenance, safe operating procedures, and forklift engineering principles such as leverage and stability.
Digital 2000, 1991

Construction forklifts
Number: VT01457
Material: video 9 minutes
Industry: construction
Covers safe operating procedures for both fixed mast lift and extended reach forklifts including start-up inspections, lifting principles, rated load capacity, center of gravity, and moving a load.
Coastal Training Technologies, 1996

Construction forklifts: Extending your reach
Number: VT01593
Material: video 14 minutes
Industry: construction
Covers extended reach forklift safety including lifting principles, start-up inspections, load stability, leverage, rated load capacity, moving the load, electrical hazards, and safety procedures.
Coastal Training Technologies, 1999

Forklift driving skills
Number: VT00368
Material: video 5 minutes
Industry: general industry
Describes techniques for driving on wet, rough and inclined surfaces and proper procedures for load handling.
Summit Training Source, 1990

Forklift fundamentals: Get the facts
Number: VT01594
Material: video 18 minutes
Industry: general industry
Covers powered industrial truck design, controls and instrumentation, pre-operation safety inspection, the vehicle stability triangle and the factors that affect it.
Coastal Training Technologies, 1997

Forklift load capacity
Number: VT01654
Material: video 5 minutes
Industry: general industry
Demonstrates proper load balance and weight capacity, the importance of the three-point suspension system and the effect of the stability triangle.
Summit Training Source, 1990

Forklift operations: Carry the load
Number: VT01595
Material: video 19 minutes
Industry: general industry
Discusses operating conditions and hazards including surface conditions, lifting and putting down the load, load stability, traveling tips, working with stacks, special hazards, operating safety, vehicle and pedestrian traffic.
Coastal Training Technologies, 1999

Forklift operations: carry the load
Number: DVD025
Material: DVD 20 minutes
Industry: general industry
This program talks about forklift operating systems, special hazards and safety rules. It teaches your forklift operators how to handle surface conditions, various loads and stability,
proper load manipulation, stacking and unstacking, and vehicle and pedestrian traffic. Includes customizable Power-Point presentation and printable leader's guide. (English / Spanish) Coastal Training Technologies, 2004

**Forklift operations: safety driven**
Number: DVD026
Material: DVD 20 minutes
Industry: general industry
Provides general guidelines for safely operating a powered industrial truck. Covers daily inspections, maintaining stability, driving a forklift, and handling loads (English / Spanish)
Summit Training Source, 2004

**Forklift pedestrian safety**
Number: VT01760
Material: video 10 minutes
Industry: general industry
This dramatic video is intended for people on foot who work in areas where forklifts are being used.
WA State Dept of Labor & Industries, 2003

**Forklift pre-operation inspection**
Number: VT01655
Material: video 5 minutes
Industry: general industry
covers the pre-operation inspection checklist, proper forklift maintenance, and basic forklift features.
Summit Training Source, 1990

**Forklift safe driving**
Number: VT00371
Material: video 5 minutes
Industry: general industry
Demonstrates how accidents occur and safe driving techniques.
Summit Training Source, 1990

**Forklift safe driving skills: The responsible operator**
Number: VT01296
Material: video 14 minutes
Industry: general industry
Discusses hazard awareness and safety procedures, driving skills, interaction with pedestrian traffic, proper load handling and lifting, and techniques for driving on various surfaces such as ramps, inclines and dock plates.
Summit Training Source, 1995

**Forklift safety: Loads of experience**
Number: VT01392
Material: video 15 minutes
Industry: general industry
Focuses on the responsibilities of pedestrians who are working around lift trucks to prevent accidents including eye contact with the driver, safe distance, safe work zone, and safe drop zone.
CoreMedia Training Solutions, 1990

**Forklift safety: On the go**
Number: VT01584
Material: video 17 minutes
Industry: construction
This video on extended reach forklifts discusses pre-operation inspection, vehicle center of balance, load capacities, and safe operation including lifting, moving, and stacking loads.
Assoc General Contractors of America 1994

**Forklift Safety: The Color of Danger**
Number: VT01526
Material: video 17 minutes
Industry: general industry
This award winning video uses re-enactments of actual accidents to show the consequences of a lapse in concentration or safe driving procedures in various industrial settings including docks and warehouses.
Allied Digital Technologies 1982

**Forklift walk-behinds**
Number: VT00372
Material: video 5 minutes
Industry: general industry
Covers the safe operation of handtrucks including pre-operation inspection and load capacity.
Summit Training Source, 1990

**Forklifts and pedestrians**
Number: VT00373
Material: video 5 minutes
Industry: general industry
Uses live-action accident scenarios to show how serious forklift accidents involving pedestrians can be prevented.
Summit Training Source, 1990

**Foundries**

**Caution: Foundry at work**
Number: VT01628
Material: video 10 minutes
Industry: general industry
Covers foundry operations, safe work practices, hazard control, and health and safety hazards including metal fumes, noise, heat, and silica.
US National Institute for OSH, 1997

Caution: Foundry at work (CC)
Number: DVD007
Material: DVD10 minutes
Industry: general industry
See previous description.
US National Institute for OSH, 1998

Caution: Foundry at work (CC)
Number: DVD08
Material: DVD10 minutes
Industry: general industry
See previous description. (Spanish)
US National Institute for OSH, 1998

Grain Elevators

Deadly dust II
Number: VT01540
Material: video 30 minutes
Industry: grain elevators
Shows dramatic scenes of grain elevator explosions, the devastation caused by the blast, demonstrations on how and why these explosions occur, and emergency planning.
Kansas State University, 1990

Deadly dust III
Number: VT01541
Material: video 22 minutes
Industry: grain elevators
Features two employees who survived major dust explosions, dramatic scenes of actual explosions, stop motion demonstrations of how primary and secondary explosions occur, and prevention measures.
Kansas State University, 1995

Grain elevator safety orientation
Number: VT01709
Material: video 14 minutes
Industry: agriculture
Demonstrates safe work practices including the use of PPE, electrical safety, ladder safety, slip hazards, truck and wagon grain unloading, entering grain bins, engulfment hazards, and grain dust explosion causes and prevention.
IL Onsite S&H Consultation Program, 2001

Grinding Wheels

Grinding
Number: VT01402
Material: video 7 minutes
Industry: general industry
Discusses engineering controls, proper personal protective equipment, and techniques of safe grinding operations.
Summit Training Source, 1990

Grinding safety: The rule of Muldoon
Number: VT00526
Material: video 17 minutes
Industry: general industry
This humorous video covers grinding wheel speeds, guards, mounting procedures, and wheel operating rules.
Grinding Wheel Institute, 1985

Groundskeeping

Groundskeeping safety: Be a pro!
Number: VT01489
Material: video 17 minutes
Industry: general industry
Covers hazards and safety procedures for employees responsible for grounds or outdoor maintenance when using chemicals and equipment including basic PPE, tractors, riding mowers, brush-cutting equipment and blowers.
Coastal Training Technologies, 1997

Hand Protection
See also Personal Protective Equipment

Hand and arm protection: Safety gear
Number: VT01520
Material: video 11 minutes
Industry: all industries
Covers how to recognize workplace hand and arm hazards, the causes of traumatic and contact injuries, the reason for and use of guards on equipment and machinery, and choosing the proper gloves for the job.
Aims Multimedia, 1989

Hand and arm protection: Safety gear
Number: VT01729 Spanish
Material: video 11 minutes
Industry: all industries
See previous description.
Aims Multimedia, 1989

Hand safety
Training Materials by Subject 2012

Number: VT00376
Material: video 6 minutes
Industry: general industry
Covers the causes of hand injuries and prevention including the proper use of hand tools, knife safety, working with machinery and pinch points.
Summit Training Source, 1990

Hazard Communication
See also Material Safety Data Sheets

Employee's guide to working with hazardous materials
Number: VT01176
Material: video 16 minutes
Industry: all industries
Gives an overview of the hazard communication standard and an introduction to material safety data sheets.
S&H Council of Greater Omaha 1991

Employee's guide to working with hazardous materials
Number: VT01365 Spanish
Material: video 16 minutes
Industry: all industries
See previous description.
S&H Council of Greater Omaha, 1996

Hazard communication
Number: VT01668
Material: video 13 minutes
Industry: general industry
Reviews the differences between common hazardous materials, proper storage, labeling systems, material safety data sheets, exposure reduction, and safe handling procedures.
Summit Training Source, 1998

Hazard communication: elements of safety
Number: DVD029
Material: DVD 20 minutes
Industry: general industry
Provides an introduction to hazard communication. Covers the requirements of OSHA's hazard communication rule, chemical hazards, exposure limits, MSDSs and labels.
(English / Spanish)
Coastal Training Technologies, 2006

Hazard communication in manufacturing
Number: VT01285
Material: video 5 minutes
Industry: general industry
Discusses material safety data sheets, labeling, handling and safe use of chemicals in the workplace.
Training Network-LIP, 1992

Hazard communication: informed for safety
Number: DVD027
Material: DVD 15 minutes
Industry: general industry
Discusses the prevalence of hazardous chemicals in industrial settings, the use of product labels and material safety data sheets to inform workers of possible dangers, and OSHA's hazard communication standard. (English / Spanish)
Summit Training Source, 2008

Hazard communication: signs for safety
Number: DVD028
Material: DVD 13 minutes
Industry: general industry
A program designed to keep employees safe and well-educated about chemical hazards. Covers labeling systems and Material Safety Data Sheets, safe handling of hazardous materials, differences between common hazardous materials and how to reduce or eliminate exposure. (English / Spanish)
Summit Training Source, 2002

Hazard communication: Training for employees
Number: VT01660
Material: video 18 minutes
Industry: general industry
Covers chemical safety, the importance of keeping an up-to-date hazardous chemical inventory, how to read MSDSs, labeling of containers, what an employee should do if they find an unlabeled container or no MSDS on a substance, and written hazcom programs.
J.J. Keller & Associates, 2000

Hazard communication: Training for employees
Number: VT01662 Spanish
Material: video 18 minutes
Industry: general industry
See previous description.
J.J. Keller & Associates, 2000

Hazard communication: Your safety net
Number: VT01665
Material: video 14 minutes
Industry: general industry
Focuses on chemical hazards and safety
precautions including exposure situations, ways
to control chemical hazards, and reading and
using material safety data sheets and warning
labels.
Coastal Training Technologies, 2000

HazCom case histories: Learn from their
mistakes
Number: VT01442
Material: video 20 minutes
Industry: all industries
Using re-enactments of real-life HazCom
incidents, covers the importance of following safe
work practices, reading material safety data
sheets and warning labels, emergency response,
and using personal protective equipment.
Coastal Training Technologies, 1994

Right-to-know
Number: VT00388
Material: video 5 minutes
Industry: general industry
Provides hazard communication training on
MSDS terms and labeling compliance including
proper container labeling.
Summit Training Source, 1990

Hazard Communication—Construction
See also Material Safety Data Sheets

Hazard communication standard 1926.59
Number: VT01243
Material: video 14 minutes
Industry: construction
Discusses chemical hazards in construction
including materials safety data sheets, container
labeling, employee training, and the requirements
of the standard.
OSHA Office of Training and Education, 1993

Hazard communication training: The toxic
time bomb
Number: VT01166
Material: video 15 minutes
Industry: construction
Discusses construction chemical hazards
including hazard awareness, safe chemical
handling procedures, employee right-to-know,
and how to read labels and material safety data
sheets.
Florida AFL-CIO United Labor Agency, 1988

Hazard communication: The message is
construction safety
Number: VT01583
Material: video 14 minutes
Industry: construction
Covers construction chemical hazards including
types of hazardous materials found on the
jobsite, reading product labels and material safety
data sheets, safe handling procedures, and the
requirements of the standard.
Assoc General Contractors of America, 1997

Hazard communication: Your right to know
Number: VT01722
Material: video 12 minutes
Industry: roofing and siding
Explains how to use material safety data sheets,
labeling procedures for hazardous materials, and
safety precautions.
National Roofing Contractors Assoc, 1990

HazCom for construction
Number: VT01461
Material: video 12 minutes
Industry: construction
Covers the dangers of working with and around
chemicals, how to recognize construction site
chemical hazards, hazard control, safety
precautions and personal protective equipment.
Coastal Training Technologies, 1995

HazCom: Understanding labels
Number: VT01245
Material: video 8 minutes
Industry: construction
Discusses the importance of labels on hazardous
materials, how to read them, and various types of
labeling systems including that of the National
Fire Protection Association which uses color
coding to distinguish classes of hazards.
Laborers' National H&S Fund, 1993

Hazardous Substances
See also Asbestos; Corrosives; Flammable
Materials; Lead; Silica; and Solvents

Case of the vicious vapor
Number: VT01473
Material: video 7 minutes
Industry: all industries
This humorous video deals with how to
investigate a hazardous vapor incident including
air sampling, personal protective equipment, and
proper ventilation.
Kirkwood Community College, 1995
Chemical handling: General principles
Number: VT01433
Material: video 16 minutes
Industry: all industries
Covers safe work practices for handling flammables, corrosives, and solvents including their characteristics and hazards, handling and storage.
Coastal Training Technologies, 1990

Chemical handling safety: the basics
Number: DVD049
Material: DVD 17 minutes
Industry: General Industry
Shows how to identify certain chemical hazards, handle chemicals safely, and respond to chemical emergencies. (English / Spanish)
Coastal Training Technologies, 2010

Chemicals in the workplace
Number: VT01516
Material: video 15 minutes
Industry: general industry
Details material safety data sheets and labels, recognition of chemical hazards, safe handling techniques and storage, and personal protective equipment.
J.J. Keller & Associates, 1988

Formaldehyde
Number: VT01625
Material: video 14 minutes
Industry: general industry
Discuss health hazards and routes of entry into the body, hazard communication, personal protective equipment, and safe work practices.
Summit Training Source, 1995

Non-compatible chemicals: What you should know
Number: VT01337
Material: video 14 minutes
Industry: general industry
Discuss chemical groups and their hazards, storage requirements, and emergency procedures.
Intl Chemical Workers Union, 1987

Small spills and leaks
Number: DVD056
Industry: General Industry
Leaks and spills can cause serious problems, but you can understand ways to 'mop' them up with this program: supervisor notification, securing, cleanup/decontamination/PPE. (English / Spanish)
Coastal Training Technologies Corp. 2004

Spills
Number: VT00392
Material: video 14 minutes
Industry: general industry
Demonstrates containment, cleanup and decontamination procedures for small spills of hazardous chemicals.
Summit Training Source, 1990

Toxics
Number: VT01658
Material: video 5 minutes
Industry: all industries
Discuss why toxics are dangerous to health, ways to limit exposure, and safe handling procedures in order to prevent injuries and accidents.
Summit Training Source, 1990

Hazardous Substances-Construction
See also Asbestos, Corrosives, Flammable Materials, Lead, Silica and Solvents

Jobsite hazardous waste safety: handle with care
Number: VT01411
Material: video 17 minutes
Industry: construction
Reviews the proper way to handle the unexpected discovery of hazardous waste on the jobsite including stop work, notifying the designated person, and securing the site.
Assoc General Contractors of America, 1992

Hazardous Waste Operations

HAZWOPER: first responder awareness level
DVD: 058
Material: DVD 15 minutes
Industry: General Industry
This program explains the five levels of emergency response and describes what first responders at the awareness level need to know. (English / Spanish)
Coastal Training Technologies Corp.

HAZWOPER training: Awareness level
Number: VT01490
Material: video 20 minutes
Industry: general industry
Designed for all employees, discusses the standard, hazardous materials definitions, and the
activities and workers covered by the standard.
Coastal Training Technologies 1990

**Head Protection**

*See also Personal Protective Equipment*

**Head protection: Hard hats**
Number: VT01375
Material: video 5 minutes
Industry: construction
Covers hardhat construction, how hard hats work and the importance of wearing head protection on the job.
Digital 2000, 1993

**Head protection: Safety gear**
Number: VT01521
Material: video 10 minutes
Industry: all industries
Examines the features and benefits of wearing hard hats including how the suspension system works, adjustment, regular inspection, and maintenance.
Aims Multimedia, 1989

**Healthcare**

*See also Laboratories*

**Bloodborne pathogens standard: How it affects you, how it protects you**
Number: VT01686
Material: video 20 minutes
Industry: health care
Reviews standard precautions, HBV vaccinations, engineering controls, work practice controls, and personal protective equipment.
Coastal Training Technologies, 1992

**Bloodborne pathogens: Long-term care**
Number: VT01684
Material: video 23 minutes
Industry: health services
Discusses safe work practices and precautions including workplace transmission, reducing the risk, and personal protective equipment.
Coastal Training Technologies, 1992

**Bloodborne pathogens: Protect your dental environment**
Number: VT01685
Material: video 19 minutes
Industry: health services
Covers safe work practices for the dental worker including workplace transmission, dealing with sharp instruments, reducing the risk, and personal protective equipment.
Coastal Training Technologies, 1992

**Healthcare electrical safety**
Number: VT01561
Material: video 18 minutes
Industry: health services
Discusses the common hazards of using electrical monitoring and diagnostic equipment typical to the healthcare setting, basic electrical principles, and electrical safety guidelines.
Coastal Training Technologies, 1991

**Healthcare ergonomics**
Number: VT01562
Material: video 21 minutes
Industry: health services
Covers cumulative trauma disorders and contributing factors, identifying hazards, proper lifting body mechanics, lifting and transferring of patients, workstation adjustments, and exercises.
Coastal Training Technologies, 1996

**Healthcare PPE**
Number: VT01563
Material: video 19 minutes
Industry: health services
Covers types of PPE available to healthcare workers and how they work, how to identify hazards such as infectious and chemical, selection of PPE, proper use and removal, inspection and disposal.
Coastal Training Technologies, 1995

**Healthcare safety orientation**
Number: VT01564
Material: video 16 minutes
Industry: health services
Gives employees an overview of workplace hazards and safety measures including slips and falls, back injuries, handling medical waste, chemicals, radiation, and the proper use of personal protective equipment.
Coastal Training 1994
Long term care safety orientation: Work smart, be safe
Number: VT01753
Material: video 15 minutes
Industry: health services
Intended as a safety orientation for new employees or as a refresher for current employees who work in the nursing home industry.
IL Onsite S&H Consultation Program, 2002

Nursing homes: Hazards & solution
Number: VT01497
Material: video 16 minutes
Industry: nursing homes
Discusses various hazards in nursing homes, specifically focusing on resident transfer hazards and the use of patient assist devices.
OSHA Directorate of Technical Support 1998

Respirators: Your TB defense
Number: VT01630
Material: video 16 minutes
Industry: health services
Covers the history of TB, transmission, symptoms, and respiratory protection including types of respirators, how they work, fit testing, cleaning, inspection, and storage.
US National Institute for OSH, 2000

Respirators: Your TB Defense/TB respiratory protection
Number: DVD01
Material: DVD48 minutes
Industry: health services
Discuss respiratory protection for healthcare workers, and gives step-by-step instructions for developing a respiratory protection program for tuberculosis.
US National Institute for OSH, 2002

TB respiratory protection: Administrator's review
Number: VT01738
Material: video 48 minutes
Industry: health services
takes you step-by-step through developing a respiratory protection program for tuberculosis including risk assessment, standard operating procedures, respirator selection, and employee training.
US National Institute for OSH, 2002

Workers exposed: HIV and Hepatitis B
Number: VT00504
Material: video 10 minutes
Industry: health services
Explains the means of transmission, the disposal of sharps, and how to clean up blood spills and vomit.
Oregon Occupational S&H Division, 1993

Workplace precautions against bloodborne pathogens: as it should be done
Number: VT01185
Material: video 25 minutes
Industry: general industry
Highlights OSHA requirements and discusses how health care workers can protect themselves against occupational exposure to Hepatitis B and HIV.
OSHA Office of Information & , 1992
Consumer Affairs

Hearing Protection

Hearing
Number: VT00377
Material: video 5 minutes
Industry: general industry
Explains how the ear operates, the effects of noise, and the use of earmuffs and earplugs to prevent hearing loss.
Summit Training Source, 1990

Hearing conservation on the jobsite: Sound advice
Number: VT01424
Material: video 13 minutes
Industry: construction
Discusses noise on the jobsite and the reason for wearing hearing protection.
Assoc General Contractors of America, 1995

Hearing conservation: An employee review
Training Materials by Subject 2012

Number: VT01273
Material: video 9 minutes
Industry: all industries
Discusses control of harmful noise, hearing protection, and noise-induced hearing loss.
VA Medical Center, 1991

Hearing protection: Safety gear
Number: VT01731 Spanish
Material: video 13 minutes
Industry: general industry
Explains how the ear works, workplace noise hazards, the effects of noise, and the use of hearing protection including earmuffs and earplugs.
Aims Multimedia, 1989

Hearing safety
Number: VT00146
Material: video 18 minutes
Industry: general industry
Stresses the hazards of both short- and long-term exposure to common levels of industrial noise, and the correct use of various protective devices.
Primedia Workplace Learning, 1986

Heat Stress
See also Cold Stress

Heat stress
Number: VT01634
Material: video 5 minutes
Industry: all industries
Covers the effects of heat on the body, health hazards and their symptoms, and preventive measures.
Summit Training Source, 1990

Heat stress prevention
Number: DVD072
Material: DVD 13 minutes
Industry: all industries
Discusses how heat can be a serious health hazard. Covers how heat can cause physical stress on the body, the body's heat-controlling mechanisms, the two basic sources of heat in the workplace, and the symptoms and treatment of life-threatening heat disorders. (English / Spanish)
Summit Training Source, 1989

Heat stress prevention
Number: VT01297
Material: video 10 minutes
Industry: all industries
Discusses the dangers of excessive heat exposure, how the body reacts in high temperatures, and precautions to take to guard against heat stroke and exhaustion.
Summit Training Source, 1989

Heat stress: Don't lose your cool
Number: VT01666
Material: video 15 minutes
Industry: all industries
Discusses how to prevent or treat heat disorders including work procedures, fluid intake, eating habits, clothing, and acclimatization.
Coastal Training Technologies, 2000

Housekeeping

Housekeeping
Number: VT00379
Material: video 6 minutes
Industry: general industry
Discusses how proper housekeeping can reduce accidents including slips and falls and prevent fires.
Summit Training Source, 1990

Housekeeping on the jobsite
Number: VT01317
Material: video 10 minutes
Industry: construction
Discusses how good housekeeping can prevent accidents on the construction site including slips and falls.
Digital 2000, 1995

Housekeeping on the jobsite: The winning ticket
Number: VT01707 Spanish
Material: video 13 minutes
Industry: construction
Explains the dangers of working on cluttered jobsites including slips and falls.
Assoc General Contractors of America, 1991

Housekeeping responsibilities
Number: VT01648 Spanish
Material: video 5 minutes
Industry: all industries
Discusses how good housekeeping can prevent accidents and fires including spill cleanup and oily rag disposal.
Training Network-LIP, 1994

Housekeeping: A matter of attitude
Training Materials by Subject 2012

Number: VT01525
Material: video 16 minutes
Industry: all industries
This humorous video points out the impacts of sloppy housekeeping and why good housekeeping is an important aspect of safety because it can prevent accidents.
Safe Expectations, 1981

**Housekeeping: It ain't like in the movies**
Number: VT01530
Material: video 15 minutes
Industry: all industries
This humorous video, an action adventure spoof, reviews the importance of preventing accidents through good housekeeping techniques including proper tool storage and eliminating spills.
Coastal Training Technologies, 1995

Indoor Air Quality

**Breathing easy: What you should know about Indoor air quality**
Number: VT01364
Material: video 13 minutes
Industry: general industry
Discusses the factors affecting indoor air quality including ventilation systems, temperature and humidity, and sources of contaminants.
Public Building Services, 1992

Industrial Safety
See also Job Safety Analysis

**Safety made easy: Checklist to OSHA compliance by John R. Grubbs and Sean M. Nelson**
Number: T55.D39
Material: book 198 pages
Industry: general industry
Provides a guide to understanding and complying with OSHA Title 29 CFR 1910.
Government Institutes, 1999

**Safety orientation: It begins with you**
Number: VT01300
Material: video 14 minutes
Industry: general industry
Discusses inspecting for and recognizing potential hazards and following safe work practices including lockout/tagout, lifting, forklift operations, housekeeping, bloodborne pathogens, confined spaces, and PPE.
Summit Training Source, 1996

**Safety orientation: It takes a winning attitude**
Number: VT01462
Material: video 18 minutes
Industry: general industry
Presents an overview of workplace safety to protect workers from the most common industrial hazards including lockout/tagout, PPE, bloodborne pathogens, lifting and fire safety.
Coastal Training Technologies, 1996

**So you're the safety director!: An introduction to loss control and safety management by Michael V. Manning**
Number: T55.M3516
Material: book 174 pages
Industry: all industries
Covers evaluating and managing a company safety program, investigating accidents, preparing for and handling OSHA inspections.
Coastal Training Technologies, 1996

**Supervisor's safety manual**
Number: T55.S8156
Material: book 341 pages
Industry: all industries
Covers safety management and training, hazards and prevention, and accident investigation.
National Safety Council, 1991

Job Safety Analysis

**Job hazard analysis: A guide to identifying risks in the workplace by George Swartz**
Number: T55.S93
Material: book 205 pages
Industry: all industries
Provides a step-by-step guide to identifying and preventing occupational hazards on the job.
Government Institutes, 2001

**Job safety analysis**
Number: VT01752
Material: video 10 minutes
Industry: all industries
Offers an overview of job safety analysis including how to identify the hazards which are associated with each job step and identifying the proper way of doing the job.
IL Onsite S&H Consultation Program, 2000

Job safety analysis for construction: Step-by-step
Number: VT01572
Material: video 14 minutes
Industry: construction
Discusses the elements of the job safety analysis process used for planning work, and identifying and controlling potential job site hazards.
Assoc General Contractors of America, 1993

Job Stress

Working with stress
Number: VT01739
Material: video 17 minutes
Industry: all industries
Covers how job stress poses a threat to both the well-being of workers and companies, the body’s physical and psychological responses to stress, and the causes and prevention of job stress.
US National Institute for OSH, 2002

Working with stress
Number: DVD005
Material: DVD17 minutes
Industry: all industries
See previous description.
US National Institute for OSH, 2002

Working with stress (CC)
Number: DVD006
Material: DVD17 minutes
Industry: all industries
See previous description.
US National Institute for OSH, 2002

Laboratory Safety

HIV in the research laboratory
Number: VT01748
Material: video 28 minutes
Industry: general industry
Identifies causes of laboratory-acquired infections and safety practices to protect against HIV.
Howard Hughes Medical Institute, 1994

Lab safety: Assessing risks of toxic chemicals
Number: VT01747
Material: video 11 minutes
Industry: general industry
Covers risk assessment, determining a chemical’s inherent toxicity, potential routes of exposure, acute versus chronic toxicity, duration and frequency of exposure.
Howard Hughes Medical Institute, 1994

Lab safety: Chemical hazards
Number: VT01744
Material: video 10 minutes
Industry: general industry
Demonstrates safe work practices and procedures that apply when working with hazardous chemicals.
Howard Hughes Medical Institute, 1994

Lab safety: Chemical storage hazards
Number: VT01746
Material: video 11 minutes
Industry: general industry
Reviews the basic principles of safe chemical storage for organic and inorganic chemicals, acids, bases, flammables, toxics, caustics, oxidizers, and corrosives.
Howard Hughes Medical Institute, 1994

Lab safety: Emergency response
Number: VT01745
Material: video 12 minutes
Industry: general industry
Addresses fire, personal injuries, and radiation, chemical and biological spills and demonstrates proper safety procedures.
Howard Hughes Medical Institute, 1994

Lab safety: Handling hazardous chemicals
Number: VT01689
Material: video 21 minutes
Industry: general industry
Discusses the requirements of the Laboratory Safety Standard, hazard identification, exposure monitoring and PELs, recordkeeping, and emergency procedures.
Coastal Training Technologies, 1990

Lab safety: Practicing safe science
Number: VT01743
Material: video 29 minutes
Industry: general industry
Demonstrates safe practices, features reenactments of actual laboratory accidents, and poses questions to help the viewer recognize risks associated with scientific protocols. Howard Hughes Medical Institute, 1994

**Lab safety: Under the hood**
Number: VT01603
Material: video 18 minutes
Industry: general industry
Discusses safe work practices, how to recognize common laboratory chemical and health hazards, laboratory hoods, how to use a Chemical Hygiene Plan and emergency procedures. Coastal Training Technologies, 1998

**Ladders and Stairways**

**Construction stairways and ladders**
Number: VT01436
Material: video 12 minutes
Industry: construction
Discusses ladder and stairway hazards and safety precautions including proper setup and use, slope ratio, inspection and maintenance, and construction. Coastal Training Technologies, 1992

**Ladder safety**
Number: VT01508
Material: video 6 minutes
Industry: all industries
Covers selecting the proper ladder for the job, inspection, truck racks, and proper set-up and use. Summit Training Source, 1990

**Ladder safety: Construction**
Number: VT01381
Material: video 5 minutes
Industry: construction
Explains safe use requirements for ladders including proper set-up, inspection, 4:1 ratio, and climbing techniques. Training Network-LIP, 1994

**Ladder safety: Construction**
Number: VT01570
Material: video 6 minutes
Industry: construction
Covers the safe use of ladders including inspection, 4:1 pitch ratio, the 3-point rule, safe climbing techniques, and job-made ladders. Assoc General Contractors of America, 1992

**Ladder safety: Construction**
Number: VT01672 Spanish
Material: video 6 minutes
Industry: construction
See previous description. Assoc General Contractors of America, 1992

**Ladder safety : every step counts.**
Number: DVD074
Material: DVD 17 minutes
Industry: General Industry
Explains how to properly select, set up, use and maintain portable ladders. Contains a short segment on fixed ladders and mobile ladder stands. *(English / Spanish)*
Summit Training Source, Inc. 2005

**Ladder safety: Fall prevention**
Number: VT01545
Material: video 12 minutes
Industry: all industries
Explains the principles of ladder selection, inspection, set-up and use, and safe climbing techniques.
Primedia Workplace Safety, 1993

**Ladder safety: Step right up**
Number: VT01279
Material: video 19 minutes
Industry: general industry
This humorous video demonstrates safety tips and procedures when using portable ladders including carrying, inspection, erecting, securing, and climbing.
Coronet/MTI Film & Video, 1981

**Stairway and ladder safety: Success at the top**
Number: VT01425
Material: video 17 minutes
Industry: construction
Discusses ladder and stairway safety including point of access, inspection, ladder ratings, and requirements for jobmade ladders and stairways such as height limits, lumber strengths, siderails, tie-down, treads, risers, and stair-rail heights. Assoc General Contractors of America, 1991

**Stairways and ladders: Construction safety**
Number: VT01389
Material: video 7 minutes
Industry: construction
Mostly discusses ladder safety including step and straight ladder set-up, how to choose the
Training Materials by Subject 2012

proper ladder for the job, pre-use inspection, and slope ratio, and stairway safety inspection.
CoreMedia Training Solutions, 1991

**Stairways and ladders: The first step**
Number: VT01596
Material: video 18 minutes
Industry: all industries
This video, which mostly covers portable and fixed ladders, reviews hazards and safety procedures including proper selection for the job, inspection, maintenance, set-up, climbing techniques, and load capacity.
Coastal Training Technologies, 1991

**Stairways and ladders: The first step**
Number: DVD057
Material: video 18 minutes
Industry: all industries
This video, which mostly covers portable and fixed ladders, reviews hazards and safety procedures including proper selection for the job, inspection, maintenance, set-up, climbing techniques, and load capacity. *(English / Spanish)*
Coastal Training Technologies, 1991, 2005

**Lasers**

**Laser safety: Construction**
Number: VT01673
Material: video 8 minutes
Industry: construction
Covers the use of lasers in construction, the four classes of lasers, the hazards of laser light, proper eye protection, and safe operating practices including the posting of warning signs.
Assoc General Contractors of America, 1997

**Lead**

**Advertencia a los peligros de plomo (lead)**
Number: VT01386 Spanish
Material: video 13 minutes
Industry: construction
Discusses lead hazards including health effects and personal protective equipment.
Chicago Construction Safety Council, 1996

**Lead abatement: Safe practices**
Number: VT01261
Material: video 26 minutes
Industry: construction
Discusses lead hazards and ways of preventing exposure in the construction industry.
Laborers-AGC Education and Training Fund, 1995

**Lead exposure in construction: Caution!**
Number: VT01705
Material: video 11 minutes
Industry: construction
Discusses sources of lead exposure, lead poisoning symptoms, protective measures, and the hazards of lead in the construction industry.
Western Consortium for Public Health 1993

**Lead exposure in construction: Exposing the facts**
Number: VT01705
Material: video 17 minutes
Industry: construction
Describes how lead is used in the construction industry, its effects on the human body, and how workers can protect themselves from overexposure.
Assoc General Contractors of America, 1992

**Lead in construction: Medical surveillance**
Number: VT01265
Material: video 15 minutes
Industry: construction
Discusses medical examinations and surveillance program that employers are required to provide workers exposed to lead in construction.
Laborers-AGC Education and Training Fund 1993

**Lead safety in the demolition industry**
Number: VT01260
Material: video 15 minutes
Industry: wrecking and demolition
Discusses lead exposure, its health effects, and ways of preventing exposure.
National Assoc of Demolition Contractors 1994

**Lead safety in the demolition industry**
Number: VT01266 Spanish
Material: video 15 minutes
Industry: wrecking and demolition
See previous description.
National Assoc of Demolition Contractors 1994

**Lead safety on the construction site: Employee**
Number: VT01236
Material: video 29 minutes
Industry: construction
Discusses lead hazards, health effects, sources of exposure, and personal protective equipment.
Laborers-AGC Education and Training Fund 1993
Training Materials by Subject 2012

Lead exposure, medical surveillance, engineering and work practice controls, and abatement procedures.
Chicago Construction Safety Council, 1993

**Lead safety on the construction site: Employer**
Number: VT01237
Material: video 26 minutes
Industry: construction
Covers compliance programs, lead hazards, health effects, exposure assessment, control measures, OSHA requirements, recordkeeping requirements, and safety program evaluation.
Chicago Construction Safety Council, 1993

**Lead standard**
Number: VT01661
Material: video 6 minutes
Industry: all industries
Discusses how lead enters the body, the health hazards associated with overexposure, safety procedures, and preventive measures.
Summit Training Source, 1996

**Lead: Treat it with respect**
Number: VT01463
Material: video 17 minutes
Industry: construction
Discusses the dangers of lead hazards in construction, how lead enters the body, exposure limits, PPE, housekeeping, and medical surveillance.
Coastal Training Technologies, 1993

**Lead: Treat it with respect**
Number: DVD060
Material: video 17 minutes
Industry: construction
This program documents the dangers to workers from lead poisoning and the safety guidelines to use when exposed to lead in the workplace.
*(English / Spanish)*
Coastal Training Technologies, 2011

**Working safely with lead: Construction**
Number: VT00547
Material: video 20 minutes
Industry: construction
Discusses the potential health hazards involved with overexposure to lead, routes of entry into the body, safety precautions and medical surveillance.
Primedia Workplace Learning, 1994

**Lockout/Tagout**

**Construction lockout/tagout**
Number: VT01458
Material: video 10 minutes
Industry: construction
Discusses the prevention of unexpected start-ups of equipment during servicing and maintenance including how lockout/tagout systems operate and a six-step safety procedure.
Coastal Training Technologies, 1992

**Construction lockout/tagout: Take control**
Number: VT01427
Material: video 20 minutes
Industry: construction
Reviews the types of hazardous energy found on the jobsite, identifying potential hazards, proper lockout/tagout procedures, and equipment reenergizing procedures.
Assoc General Contractors of America, 1993

**Lockout for life! Lockout/tagout case histories**
Number: VT01444
Material: video 20 minutes
Industry: general industry
Shows dramatic re-enactments of actual accidents, reviews the hazards of uncontrolled energy, details correct procedures for locking and tagging, proper equipment shutdown and isolation, and proper safety procedures.
Coastal Training 1992

**Lockout/tagout: Lighting in a Bottle**
Number: DVD010
Material: DVD 16 min
Industry: all industries
Fatal injuries occur in workplaces when hazardous energy is released and lockout/tagout procedures are not in place. This video reviews the OSHA lockout/tagout standard and provides the six steps to proper lockout/tagout. Includes customizable Power-Point presentation, printable leader's guide, program outline and training points.
*(English / Spanish)*
Coastal Training 2006

**Lockout tragedy: Danger zone**
Number: VT01750
Material: video 15 minutes
Industry: general industry
This high-impact video retells the story of a worker who lost his life in an avoidable accident.
Involving improper lockout procedures.
Coastal Training Technologies, 2001

**Lockout/Tagout : Employee Awareness**
Number: DVD021
Material: DVD 14 minutes
Industry: general industry
Discusses why lockout procedures are important, an overview of the procedures, and your role in preventing accidents *(English / Spanish)*
Summit Training Source, 2009

**Lockout/tagout for machine shop employees**
Number: VT01239
Material: video 18 minutes
Industry: general industry
Discusses lockout/tagout procedures for machine shop employees.
National Tooling and Machining Association, 1992

**Lockout/tagout for machine shop managers**
Number: VT01238
Material: video 19 minutes
Industry: general industry
Discusses lockout/tagout procedures for machine shop employees.
National Tooling and Machining Association, 1992

**Lockout/tagout procedures**
Number: VT01306
Material: video 6 minutes
Industry: general industry
Covers proper procedures for isolating various types of hazardous energy including electrical, mechanical, hydraulic and pneumatic, and the procedures to take when restarting equipment.
Summit Training Source, 1990

**Lockout/tagout safety procedures**
Number: VT01277
Material: video 17 minutes
Industry: general industry
Discusses energy control during the maintenance and servicing of equipment. NOTE: Washington State may have stricter standards than Federal OSHA.
WA State Dept of Labor and Industries, 1992

**Lockout/tagout: Controlling the beast**
Number: VT01470
Material: video 19 minutes
Industry: general industry
Graphically demonstrates the hazards of uncontrolled energy, reviews and explains the purpose of proper lockout/tagout procedures and the dangers if those procedures are not followed.
Coastal Training Technologies, 1994

**Lockout/tagout: Real, real-life**
Number: VT01608
Material: video 18 minutes
Industry: general industry
This interactive video covers the when, where and why of lockout including safe work practices, proper locking/tagging procedures, and spotting potential dangers.
Coastal Training Technologies, 2000

**Lockout/tagout: Real, real-life**
Number: VT01718 Spanish
Material: video 18 minutes
Industry: general industry
See previous description.

**Lockout/tagout: safety training for employees**
Number: VT01552
Material: video 15 minutes
Industry: general industry
Provides an overview of the standard and demonstrates proper safety procedures including how to apply and remove safety devices, the requirements for locks and tags, inspections, recordkeeping, and maintaining lockout/tagout during shift changes.
J.J. Keller & Associates, 1995

**Lockout/tagout: The process of controlling hazardous energy by Edward R. Grund**
Number: T55.G77
Material: book 429 pages
Industry: general industry
Covers safeguards and practices to protect workers when servicing, repairing, adjusting, and inspecting machinery, equipment, and processes.
National Safety Council, 1995

**Logging Operations**

**Conducting a safety meeting in the field**
Number: VT01250
Material: video 14 minutes
Industry: logging
Discusses how to conduct a safety meeting at the work site.
University of Idaho, 1992
Training Materials by Subject 2012

**Ground skidding**
Number: VT01257  
Material: video 11 minutes  
Industry: logging  
This video, developed for Pacific Northwest logging, covers the basic safety procedures of ground skidding.  
University of Idaho, 1992

**Landing safety**
Number: VT01251  
Material: video 18 minutes  
Industry: logging  
This logging video discusses safety measures to be taken at landing areas.  
University of Idaho, 1992

**Line skidding**
Number: VT01252  
Material: video 16 minutes  
Industry: logging  
Covers safety procedures for skidding with a gravity yarder.  
University of Idaho, 1992

**Loading and hauling**
Number: VT01253  
Material: video 17 minutes  
Industry: logging  
Discusses safety procedures for drivers and loader operators during the loading and hauling of logs.  
University of Idaho, 1992

**Logging body mechanics**
Number: VT01292  
Material: video 22 minutes  
Industry: logging  
Discusses the prevention of back injuries for loggers working with chain saws and logging equipment.  
Lumberjack Resource Development Council, 1995

**Logging safely in the Intermountain NorthWest**
Number: VT01254  
Material: video 18 minutes  
Industry: logging  
Gives an overview of logging operations and safety practices.  
University of Idaho, 1992

**Mechanized logging**
Number: VT01255  
Material: video 12 minutes  
Industry: logging  
Covers the basics of safe mechanized logging.  
University of Idaho, 1992

**Physics of falling**
Number: VT01256  
Material: video 14 minutes  
Industry: logging  
This video, developed for Pacific Northwest logging, discusses the basics of safe tree falling including saw cuts.  
University of Idaho, 1992

**Machine Guarding**

**Machine guard awareness/ Machine guarding**
Number: DVD020  
Material: DVD 14 minutes  
Teaches employees to recognize the hazards of machines and their moving parts, to understanding the purpose and function of machine guards, and to follow safe work practices. *(English / Spanish)*  
Industry: general industry  
Summit Training Source, 2008

**Machine guarding**
Number: VT01307  
Material: video 7 minutes  
Industry: general industry  
Discusses different types of guards, the importance of not bypassing guards, and the use of guards in lockout procedures.  
Summit Training Source, 1990

**Machine guarding**
Number: VT01395  
Material: video 16 minutes  
Industry: general industry  
Provides an overview of machine hazards including point of operation and pinch points, the necessity and techniques of machine guarding, safety precautions, and guarding devices including sensors, restraints, pullbacks and gates.  
Primedia Workplace Learning, 1989

**Machine guarding**
Number: VT01445  
Material: video 14 minutes  
Industry: general industry  
Describes machine hazards, the categories and types of machine guards, the importance of using guards, the places where machine hazards occur such as pinch points, and safety control devices including pullbacks and gates.
Coastal Training Technologies, 1992

**Machine guarding**
Number: VT01719 Spanish
Material: video 14 minutes
Industry: general industry
See previous description.

Coastal Training Technologies, 1992

**Machine guarding: A management & employee safety program**
Number: VT01700
Material: video 18 minutes
Industry: general industry
Explains the roles of management and employees, discusses the elements of a sound machine guarding policy, and maintaining a safe work environment.

J.J. Keller & Associates, 1995

**Machine guarding: safeguard your future**
Number: DVD012
Material: DVD 14 min
Industry: all industries
Practically every machine has some sort of machine guarding – a shield, automatic shutoff or even a laser curtain – to protect workers if a body part should come in contact with the machine. In fact, OSHA requires specific machines to have specific guards. Make sure your employees understand the importance of knowing about and using the machine guards meant to protect them.
- Safety guards
- Safety devices
- Lockout/tagout
- PPE
*(English / Spanish)*
Coastal Training Technologies, 2008

**Machinery and machine guarding**
Number: VT01755
Material: video 15 minutes
Industry: general industry
Covers ways to safeguard machinery and shows a variety of machine safeguarding techniques.
IL Onsite S&H Consultation Program, 2003

**Material Safety Data Sheets**
*See also Hazardous Substances*

**HazCom: Understanding MSDS**
Number: VT01246
Material: video 19 minutes
Industry: construction
Discusses the eight sections required on material safety data sheets including health hazards and exposure prevention.
Laborers' National H&S Fund, 1993

**HazCom: Using MSDS**
Number: VT01538
Material: video 12 minutes
Industry: general industry
This humorous video provides a basic overview of a typical material safety data sheet, how to read and use them, and the reasons to consult a MSDS when working with hazardous chemicals.
Industrial Training Systems, 1996

**MSDS**
Number: VT00383
Material: video 5 minutes
Industry: general industry
Explains how to read and use a material safety data sheet.
Summit Training Source, 1990

**MSDS: Communicating chemical safety**
Number: VT01546
Material: video 15 minutes
Industry: all industries
Provides a basic overview of a typical material safety data sheet including the types of information they contain, and why they should be consulted when working with chemicals.
Industrial Training Systems, 1994

**MSDS: Read it before you need it!**
Number: VT01464
Material: video 20 minutes
Industry: general industry
This video will help employees use and understand the various sections of material safety data sheets including exposure situations, hazard prevention and personal protection, toxicology, and disposal.
Coastal Training Technologies, 1993

**MSDS: Read it before you need it!**
Number: DVD054
Material: video 20 minutes
Industry: general industry
This DVD will help employees use and understand the various sections of material safety data sheets including exposure situations, hazard prevention and personal protection, toxicology, and disposal. *(English / Spanish)*
Coastal Training Technologies, 1993, 2004
Materials Handling
*See also Back Safety; and Warehouses*

**From here to there: Moving things by hand**
Number: VT01523
Material: video 13 minutes
Industry: all industries
Presents the fundamentals of manual materials handling including sizing up the item to be moved, proper lifting techniques, and the use of handcarts and trucks.
Safe Expectations, 1978

**Material handling equipment safety**
Number: VT01618
Material: video 9 minutes
Industry: general industry
Covers safe operating procedures for 2-wheel dollies, cages, manual pallet jacks, gas and electric forklifts, stock chasers, stock pickers and electric jacks.
Aims Multimedia, 1991

**Materials handling and storage**
Number: VT01474
Material: video 22 minutes
Industry: general industry
Discusses safety procedures when using common material handling equipment including forklifts, cranes, hoists, and conveyors.
Kirkwood Community College, 1995

**Materials handling and storage: Hazardous and flammable**
Number: VT01606
Material: video 9 minutes
Industry: all industries
This humorous video covers safety principles for the handling and storage large quantity hazardous and flammable materials including manual and equipment handling, stacking, proper storage techniques, and storage areas.
Industrial Training Systems, 1995

**Materials handling safety: Making the right move**
Number: VT01417
Material: video 14 minutes
Industry: construction
Discusses hazards and safety procedures when handling and storing construction materials including proper lifting techniques, storage areas, and safe stacking methods for materials.

Assoc General Contractors of America, 1992

**Offices**

**Mailroom safety**
Number: VT01734
Material: video 6 minutes
Industry: all industries
Covers how to recognize suspicious packages, helps dispel myths about the hazards presented by suspicious packages, and proper procedures for handling suspect mail.
Summit Training Source, 2002

**Office safety**
Number: VT01735
Material: video 5 minutes
Industry: all industries
Covers how to recognize potential hazards and take preventive measures to help eliminate incidents including slips and falls and back injuries.
Summit Training Source, 1990

**Oops! Your office is showing**
Number: VT01278
Material: video 15 minutes
Industry: all industries
Discusses how to identify the causes of office accidents and ways to prevent them including workstation design, and proper lifting techniques.
WA State Depart of Labor and Industries, 1992

**Working smart: General office safety**
Number: VT01452
Material: video 20 minutes
Industry: general industry
Discusses identifying office hazards and ways to prevent accidents including slips and falls, hazardous substances, flammable chemicals, and ergonomics.
Coastal Training Technologies, 1992

**OSHA**

**All about OSHA**
Number: VT01679 Spanish
Material: video 8 minutes
Industry: all industries
Provides an introduction to OSHA for the Spanish-speaking workforce including Latino accident statistics, OSHA inspections, reporting job hazards, and employer responsibilities.
NOTE: Mention is made of some Georgia
statistics.
OSHA Atlanta West Area Office, 2000

**OSHA 10-hour construction PowerPoint**
Number: CD01
Material: CD10
Industry: construction
Emphasizes hazard identification, avoidance and control in the following subjects: OSHA, electrical, fall protection, excavations, cranes, materials handling and storage, hand and power tools, ppe, scaffolds, and stairways and ladders.
OSHA Office of Training and Education, 2003
http://www.osha.gov/fso/ote/training/outreach/const_outreach_tp.html

**OSHA 10-hour general industry PowerPoint**
Number: CD02
Material: CD10
Industry: general industry
Hazard identification, avoidance and control in the following subjects: OSHA, bloodborne pathogens, electrical, fire protection, flammable liquids, ppe, hazard communication, machine guarding, walking-working surfaces, and safety and health programs.
OSHA Office of Training and Education, 2003
http://www.osha.gov/fso/ote/training/outreach/gi_outreach_tp.html

**OSHA at work**
Number: VT01184
Material: video 22 minutes
Industry: all industries
Describes OSHA and its functions.
NOTE: First two minutes of video contains extraneous material.
OSHA Office of Information & , 1991
Consumer Affairs

**OSHA in review**
Number: VT01233
Material: video 10 minutes
Industry: all industries
Reviews the history of OSHA through film footage of former Assistant Secretaries.
OSHA, 1989

**OSHA inspection: Overcoming the fear**
Number: VT01691
Material: video 24 minutes
Industry: all industries
 Discusses how to prepare for an OSHA inspection and what to expect including the opening conference, what is included in the inspection tour, the closing conference, types of violations and their penalties, and how to appeal a citation.
Coastal Training Technologies, 1994

**OSHA inspection: Preparation and response by Rick Kaletsky**
Number: T55.K26
Material: book 438 pages
Industry: all industries
Covers how OSHA works, what employers need to do in order to have an effective safety and health program, and how to prepare for and respond to an OSHA work site inspection.
McGraw-Hill, 1997

**OSHA on-site consultation program**
Number: VT01756
Material: video 10 minutes
Industry: all industries
Provides an overview of the services provided by state OSHA Consultation Programs by presenting a jointly developed Industry/OSHA silica hazard control program.
IL Onsite S&H Consultation Program, 2002

**OSHA recordables**
Number: VT01736
Material: video 6 minutes
Industry: all industries
Covers the recording of workplace illnesses and accidents on the OSHA 300, 300-A, and 301 forms including what records must be kept and how to determine what goes on the record.
Summit Training Source, 2002

**OSHA recordkeeping**
Number: DVD030
Material: DVD 18 minutes
Industry: all industries
Describes what workplace incidents to report, how to report them according to OSHA standards, and how to keep the necessary records at the work site.
Summit Training Source, 2002

**OSHA recordkeeping: On the record**
Number: VT01681
Material: video 18 minutes
Industry: all industries
Discusses the revised OSHA recordkeeping system including how to distinguish between a recordable and non-recordable incident and the
Training Materials by Subject 2012

new OSHA 300, 300-A, and 301 forms.
Summit Training Source, 2001

**OSHA recordkeeping: True to form**
Number: VT01680
Material: video 13 minutes
Industry: all industries
Covers the revised OSHA recordkeeping system including an overview of changes, when to begin and end counting, employee privacy issues, procedures, and the new OSHA forms 300, 300-A and 301.
Coastal Training Technologies, 2001

**OSHA recordkeeping: true to form.**
Number: DVD040
Material: DVD 35 minutes
Industry: general industry
This video talks how to be true to form with OSHA's record keeping procedures. It instructs how to record accidents and illness at the workplace, how to make your workers aware of injuries and illnesses at the workplace and how to fill out OSHAs forms (300, 300A, 301). Includes printable leader's guide and customizable PowerPoint presentation. *(English / Spanish)*
Coastal Training Technologies, 2001

**OSHA top ten**
Number: VT01771
Material: video 25 minutes
Industry: general industry
Points out the most common OSHA violations for general industry including machine guarding, lockout/tagout, hazard communication, warning signs and labels, and employee training.
Coastal Training Technologies, 2002

**OSHA's inspection and citation process:**
**Construction**
Number: VT01586
Material: video 14 minutes
Industry: construction
Provides information on employer rights and responsibilities under the OSH Act including the reasons for inspections, the opening conference, inspection tour, closing conference, citations, the seven types of violations, and penalties.
Assoc General Contractors of America, 1993

**Protecting workers: How OSHA conducts inspections**
Number: VT01258
Material: video 18 minutes
Industry: all industries
Describes the OSHA inspection process and OSHA services available to employers.
OSHA Office of Information & , 1994
Consumer Affairs

**Protecting workers: How OSHA writes standards**
Number: VT01183
Material: video 13 minutes
Industry: all industries
Describes how OSHA standards are developed using the excavation standard as an example.
OSHA Office of Information & , 1992
Consumer Affairs

**Painting**
*See also Construction Trades*

**Spray painting: Dual protection**
Number: VT01269
Material: video 14 minutes
Industry: general industry
Discusses the spray-painting process, its health hazards, and basic control strategies for dealing with these hazards.
US National Institute for OSH, 1984

**Personal Protective Equipment**
*See also Eye Protection; Foot Protection; Hand Protection; Head Protection; Hearing Protection; and Respiratory Protection*

**Personal protective equipment**
Number: VT01287
Material: video 9 minutes
Industry: all industries
Discusses types of hazards found in the workplace and appropriate personal protective equipment.
Training Network-LIP, 1992

**Personal protective equipment**
Number: VT00386
Material: video 5 minutes
Industry: all industries
Discusses the proper use of personal protective equipment including hard hats, respirators, eye protection, and gloves.
Summit Training Source, 1990

**Personal protective equipment**
Number: VT01286
Material: video 6 minutes
Industry: all industries
Covers the selection and use of hard hats, gloves,
safety glasses, and earmuffs.
Training Network-LIP, 1992

**Personal protective equipment for construction: Best strategy**
Number: VT01407
Material: video 12 minutes
Industry: construction
Discusses the safety reasons for using PPE, sizing up the job, choosing the proper PPE, and the use of hard hats, earplugs and muffs, face shields, safety shoes, gloves, safety glasses and goggles, respirators, and fall protection.
Assoc General Contractors of America, 1995

**Personal protective equipment for construction: Best strategy**
Number: VT01646 Spanish
Material: video 12 minutes
Industry: construction
See previous description.
Assoc General Contractors of America 1995

**Personal protective equipment for head, eye/face, hand, foot**
Number: VT01398
Material: video 19 minutes
Industry: all industries
Discusses matching personal protective equipment with the hazards associated with the job, proper selection, fit, inspection, and maintenance of hard hats, safety glasses, gloves, and work boots.
Primedia Workplace Learning, 1992

**Personal protective equipment training**
Number: VT01553
Material: video 22 minutes
Industry: general industry
Covers eye and face, head, foot, hand, hearing, and respiratory personal protective equipment, how to use it, fit testing, maintenance and inspection.
J.J. Keller & Associates, 1994

**Personal protective equipment: Danger zone**
Number: VT01652
Material: video 12 minutes
Industry: general industry
Stresses the importance of assessing hazards prior to PPE selection and includes demonstrations of the proper use and care of hard hats, safety glasses, goggles, respirators, gloves, and shoes.
Summit Training Source, 1992

**Personal protective equipment: Real, real-life**
Number: VT01493
Material: video 14 minutes
Industry: all industries
This humorous video discusses the use of various types of personal protective equipment and shows re-enactments of real-life situations and asks viewers to think how they would respond.
Coastal Training Technologies, 1997

**Personal protective equipment: the right choice!**
Number: DVD038
Material: DVD 20 minutes
Industry: general industry
Introduces the various types of PPE available and emphasizes why it should be worn. Features a graphic testimonial from a worker who neglected to wear the proper PPE. Includes resource material. *(English / Spanish)*
Coastal Training Technologies, 2007

**Personal protective equipment: What's the difference?**
Number: VT01723
Material: video 10 minutes
Industry: roofing and siding
Covers the types of personal protective equipment needed to prevent injuries including hard hats, gloves, goggles, boots and the conditions in which it is needed.
National Roofing Contractors Assoc, 1990

**Personal protective equipment: win the race to safety**
Number: DVD041
Material: DVD 20 minutes
Discusses how to wear and adjust PPE, its limitations, and care, maintenance, and disposal of equipment. Discusses special protection issues relating to: eye and face, hearing, head, hand and foot, and full protective clothing. *(English / Spanish)*
Coastal Training Technologies, 2007

**Personal protective equipment: You're covered**
Number: VT01447
Material: video 18 minutes
Industry: general industry
Covers workplace hazards and the selection, care and use of head, eye/face, foot, hand, and hearing
personal protective equipment including safety glasses, types and classes of hard hats, gloves, footwear, and ear muffs and plugs.
Coastal Training Technologies, 1994

**Power Presses**

**Mechanical power press safety: Don't press your luck**
Number: VT01446
Material: video 19 minutes
Industry: general industry
Discusses proper safety procedures, types of presses, safeguarding devices, press operation, inspection and maintenance.
Coastal Training Technologies, 1994

**Process Safety**

**Contractor's guide to process safety management: a part of the process**
Number: VT01585
Material: video 14 minutes
Industry: construction
Covers work safety in industrial process facilities including hazard control, worker training, and OSHA’s Process Safety Management Standard.
Assoc General Contractors of America, 1994

**Hazard recognition and control**
Number: DVD059
Material: DVD 18 minutes
Industry: All industries
Designed to teach workers the key to job safety: recognizing and controlling hazards. This program uses hazard scenarios to demonstrate direct, indirect and root causes of accidents. Also outlines supervisor and team leader responsibilities.
Summit Training Source, 1995

**It can happen here: Chemical disasters**
Number: VT01171
Material: video 5 minutes
Industry: chemical
Describes the causes of toxic releases and explosions at chemical plants.
Intl Chemical Workers Union, 1989

**Line breaking: Use a permit**
Number: VT01443
Material: video 16 minutes
Industry: chemical
Discusses the dangers involved in not following process system safety procedures including line and equipment opening (LEO), LEO permits, lockout/ tagout, line-breaking procedures and post procedures, and emergency response.
Coastal Training Technologies, 1992

**Never again: Preventing chemical disasters**
Number: VT01172
Material: video 49 minutes
Industry: chemical
Covers safety committees, risk analysis, and accidents.
United Steelworkers of America, 1989

**Not by chance: Chemical disasters**
Number: VT01175
Material: video 21 minutes
Industry: chemical
Discusses the risks of accidental chemical releases to workers and the general public.
AFL-CIO Industrial Union, 1990

**Permit-required activities**
Number: VT01690
Material: video 12 minutes
Industry: construction
Discusses high-risk contractor work that requires a special work permit including identifying potential hazards, safe work practices for hot work, confined space entry, excavations, asbestos, and lockout/tagout.
Summit Training Source, 1995

**Process incident investigation**
Number: VT01657
Material: video 18 minutes
Industry: general industry
Covers the methods and techniques of gathering evidence, interviewing witnesses, analyzing details, and documenting information.
Summit Training Source, 1993

**Process safety for the hard hat crew**
Number: VT01621
Material: video 12 minutes
Industry: construction
For contract employees working at chemical or petroleum facilities including how the Process Safety Standard applies to them, contract employee responsibilities, safe work practices, lines of communication, and handling emergencies and accidents.
Coastal Training Technologies, 1995

**Process safety: Employee awareness**
Number: VT01465
Training Materials by Subject 2012

Material: video 15 minutes
Industry: general industry
Explains basic elements of the Process Safety Standard, the importance of following proper procedures, employee participation in process safety programs, incident investigation and follow-up.
Coastal Training Technologies, 1994

PSM & RMP awareness
Number: DVD064
Material: DVD 14 minutes
Industry: General Industry
Gives an overview of the requirements of OSHA's process safety management standard and EPA's Risk Management Program regulation. (English / Spanish)
Summit Training Source, Inc. 2007

Residential Construction

Residential construction: Framing safety
Number: VT01764
Material: video 13 minutes
Industry: construction
Designed for general contractors, carpenters, and framers. Covers safe work practices including guardrails, raising walls, rolling trusses, and roof sheeting.
WA State Dept of Labor & Industries, 2000

Residential construction: Framing safety
Number: VT01768 Spanish
Material: video 13 minutes
Industry: construction
See previous description.
WA State Dept of Labor & Industries, 2000

Residential construction: Roofing safety
Number: VT01765
Material: video 13 minutes
Industry: construction
Covers job preparation, walk-around safety inspections, ladder safety, fall protection, roofing hazards, and housekeeping.
WA State Dept of Labor & Industries, 1999

Residential construction: Siding safety
Number: VT01766
Material: video 13 minutes
Industry: construction
Covers safety work practices including job preparation, walk-around safety inspections, PPE, ladder safety, scaffold safety, and first aid.
WA State Dept of Labor & Industries, 1999

Residential construction: Siding safety
Number: VT01770 Spanish
Material: video 13 minutes
Industry: construction
See previous description.
WA State Dept of Labor & Industries, 1999

Residential fall protection: Nailing it down
Number: VT01754
Material: video 13 minutes
Industry: construction
Covers fall hazards in the residential construction industry and hazard controls such as guardrails, controlled access zones, side rails, and PPE.
IL Onsite S&H Consultation Program, 2002

Residential fall protection: New options
Number: VT01291
Material: video 13 minutes
Industry: construction
Discusses interim fall protection measures during the rulemaking period.
OSHA Directorate of Technical Support, 1996

Respiratory Protection

Air purifying respirators
Number: VT00357
Material: video 7 minutes
Industry: general industry
Demonstrates the care and storage of air purifying respirators, the situations where they are worn, and proper fit testing.
Summit Training Source, 1990

Airborne hazards
Number: VT00358
Material: video 6 minutes
Industry: general industry
Describes airborne contaminants, their effect on the respiratory system, and the importance of selecting the right respirator for the job.
Summit Training Source, 1990
Training Materials by Subject 2012

Construction respiratory protection: Breathing easier
Number: VT01408
Material: video 18 minutes
Industry: construction
Provides basic information about jobsite respiratory hazards, types of respirators, selection, fit testing procedures, use, inspection and maintenance.
Assoc General Contractors of America, 1993

Respirators and how to use them
Number: VT01319
Material: video 12 minutes
Industry: all industries
Covers typical workplace respiratory hazards, facts regarding respirator use, and various types of respiratory equipment.
Digital 2000 1995

Respirators and how to use them
Number: VT01732 Spanish
Material: video 12 minutes
Industry: all industries
See previous description.
Digital 2000, 1995

Respirators: SCBA care and maintenance
Number: VT01560
Material: video 15 minutes
Industry: all industries
Covers the care and use of the most common types of respirators including donning, fit testing, disassembly and reassembly, inspecting, and storing.
Coastal Training Technologies, 1991

Respiratory protection
Number: VT01377
Material: video 5 minutes
Industry: general industry
Covers common respiratory health hazards, and the inspection, use, and storage of respiratory equipment.
Digital 2000, 1993

Respiratory protection: Another world
Number: VT01466
Material: video 19 minutes
Industry: general industry
Discusses respiratory protection including when it is needed, airborne hazardous substances, hazardous atmospheres, types of respirators, fit testing, maintenance, and written programs.
Coastal Training Technologies 1995

Respiratory protection for healthcare workers
Number: DVD047
Material: DVD 33 minutes
Industry: Healthcare
This video provides a brief overview and general information regarding respirator use in a healthcare facility. It does not cover all of the requirements specified by OSHA’s Respiratory Protection Standard at 29 CFR 1910.134. It gives a basic understanding of why a respirator may be used in a healthcare setting and how to properly use one. The video addresses the comprehensive plan that is needed if respirators are used in a healthcare facility. Finally, the myths surrounding respirators are addressed.
OSHA, 2011

Rigging
See also Cranes, Hoists and Conveyors

Crane rigging safety: Controlling the load
Number: VT01409
Material: video 17 minutes
Industry: construction
Discusses the basics of crane rigging safety including pre-use inspection of hooks and slings, planning the lift including determining the weight, stability of the load, and the center of gravity of the load, and choice of sling.
Assoc General Contractors of America, 1992

Manejo Seguro de las Losas de Piedra II
Number: DVD045
Material: DVD 60 Minutes
Industry: Construction
This video demonstrates the best practices for safe stone slab handling. It includes practices recommended by the Occupational Safety & Health Administration (OSHA), and the hazards of not following proper procedures. This DVD is divided into eight sections that review accidents, slab handling, overhead cranes, forklifts, slings and clamps, material handling with containers and flatbeds, and employee and consumer training. (Spanish)
Marble Institute of America, 2010

Rigging equipment: Inspecting for safety
Number: VT01479
Material: video 15 minutes
Industry: general industry
Covers the importance of both regular and periodic inspections of rigging equipment and what signs of damage to look for on synthetic web slings, metal mesh slings, chain slings, wire rope, and rigging hardware.
Primedia Workplace Learning, 1990

**Rigging equipment: Selection and care**
Number: VT01480  
Material: video 16 minutes  
Industry: general industry  
Introduces the characteristics, care and handling of slings (synthetic web, metal mesh, chain and wire rope) and hardware (hoist locks, shackles, eye bolts, and turn buckles) commonly used for overhead lifting in industry.
Primedia Workplace Learning, 1990

**Rigging equipment basics**
DVD: 055  
Material: DVD 20 minutes  
Industry: All Industries  
Introduces users of rigging equipment to the basics of rigging, and the safety needed to operate rigging equipment properly. (English / Spanish)  
Coastal Training Technologies, 2004

**Rigging safety**
Number: VT01670  
Material: video 13 minutes  
Industry: all industries  
Covers types of rigging, sling selection and inspection, pre-lift preparation, load control and dynamics, work site hazards, and safe work practices.
Summit Training Source, 1998

**Rigging: specialized in safety**
Number: DVD032  
Material: DVD 16 minutes  
Industry: general industry  
Provides an introduction to rigging safety for cranes, derricks and hoists. Covers slings, planning the lift, and best work practices. (English / Spanish)  
Summit Training Source, 2009

**Safe rigging**
Number: VT01481  
Material: video 20 minutes  
Industry: general industry  
Explains the procedures involved in rigging for a safe lift, the importance of lift capacity rating, types of hitches, how to calculate the load weight for simple and complex shapes, and center of gravity.
Primedia Workplace Learning, 1990

**Safe stone slab handling II**
Number: DVD044  
Material: DVD 60 minutes  
Industry: Construction  
This video demonstrates the best practices for safe stone slab handling. It includes practices recommended by the Occupational Safety & Health Administration (OSHA), and the hazards of not following proper procedures. This DVD is divided into eight sections that review accidents, slab handling, overhead cranes, forklifts, slings and clamps, material handling with containers and flatbeds, and employee and consumer training.
Marble Institute of America, 2010

**Wire rope: Above the hook**
Number: VT01742  
Material: video 18 minutes  
Industry: construction  
Provides an overview of wire rope safety for crane operators including installation, inspection, maintenance, deficiencies, wedge sockets and block spinning.
Assoc General Contractors of America, 2001

**Rim Wheels**

**Split rim tire safety**
Number: VT01477  
Material: video 6 minutes  
Industry: general industry  
Outlines how to remove and replace tires from rims and split rings, air pressure, and using a safety inflation cage.
Training Network-LIP, 1990

**Road Construction**

**Avoid hot mix hazards**
Number: VT01566  
Material: video 12 minutes  
Industry: construction  
Covers basic hot mix road construction safety including hot mix plants, hot mix transfer, dump trucks, heavy equipment, traffic control, and personal protective equipment.
Assoc General Contractors of America, 1993

**Highway work zone safety: Work zone ahead**
Number: VT01693
Training Materials by Subject 2012

Material: video 12 minutes
Industry: construction
Provides basic safety training to road construction workers.
Assoc General Contractors of America, 1996

Work zone safety training
Number: VT01701
Material: video 18 minutes
Industry: construction
Covers the dangers of roadwork for construction and utility workers including traffic control, warning signs, flaggers, PPE, channeling devices, equipment inspection and maintenance.
J.J. Keller & Associates, 2001

Roofing Work
See also Residential Construction

Fire safety: Don't get burned
Number: VT01721
Material: video 10 minutes
Industry: roofing and siding
Covers fire hazards and burn prevention by illustrating the correct use of kettles, tankers, LP gas tanks and torches, as well as proper emergency first-aid techniques.
National Roofing Contractors Assoc, 1990

Roofing contractor safety
Number: VT01632
Material: video 10 minutes
Industry: construction
Covers roofing safety awareness and safe work practices including falls, hot work, ladders, fires, material storage, cranes, weather conditions, personal protective equipment, housekeeping, and equipment use.
IL Onsite S&H Consultation Program, 2000

Safety awareness: It's up to you!
Number: VT01724
Material: video 13 minutes
Industry: roofing and siding
Provides a summary of safety procedures including fall prevention, burns, proper lifting techniques and personal protective equipment.
National Roofing Contractors Assoc, 1993

Setting up a jobsite safely
Number: VT01725
Material: video 9 minutes
Industry: roofing and siding
Explains the importance of planning and implementing safety procedures on the jobsite including setting up warning lines, ladder safety, and material safety data sheets.
National Roofing Contractors Assoc, 1994

Rubber Industry-Mills and Calendars

Mill safety and rescue in the rubber industry
Number: VT01544
Material: video 18 minutes
Industry: rubber industry
Re-creates mill accidents, demonstrates rescue methods, and discusses mill hazards, machine guards, and safe operating procedures.
Rubber Manufacturers Association, 1997

Sawmills

X factor: Accidents in woods and millyards
Number: VT01527
Material: video 22 minutes
Industry: logging
This award winning video uses accident reenactments to explore the reasons behind accidents in the logging industry and in millyards.
Allied Digital Technologies, 1980

Scaffolding
See also Aerial Lifts; and Walking and Working Surfaces

Basic look at scaffolds for compliance officers
Number: VT01259
Material: video 21 minutes
Industry: construction
Discusses OSHA requirements for scaffolding and scaffold construction.
OSHA Office of Construction & Engineering, 1994

Construction scaffold safety
Number: VT01529
Material: video 10 minutes
Industry: construction
Explains construction, inspection, and safety procedures including fall arrest systems for stationary, mobile, and suspension scaffolds.
Coastal Training Technologies, 1995

Construction stationary scaffolds
Number: VT01437
Material: video 11 minutes
Industry: construction
Covers safety practices for working on and around stationary scaffolds including hazards, construction, inspection, fall prevention, and use. Coastal Training Technologies, 1997

**Introduction to scaffolding safety**
Number: VT01597  
Material: video 22 minutes  
Industry: construction  
Discusses scaffold erection, hazards, and safe work practices.  
Coastal Training Technologies, 1997

**Mobile scaffold safety: Rolling towers**
Number: VT01587  
Material: video 12 minutes  
Industry: construction  
Describes mobile scaffold safety including erection and dismantling, 4:1 ratio, inspection, use, fall protection, and load capacity.  
National Ironworkers Training Fund, 1999

**Scaffold hazard recognition**
Number: VT01220  
Material: video 24 minutes  
Industry: construction  
Shows jobsite situations and points out good and bad design and construction practices including base plates, frames, bracing, and planking.  
CO Building & Construction Trades Council, 1982

**Scaffold safety: Construction**
Number: VT01320  
Material: video 10 minutes  
Industry: construction  
Covers basic safety hazards and procedures when working on stationary, mobile and suspended scaffolds including erecting, inspection, guardrails, power lines, and load capacities.  
Digital 2000, 1992

**Scaffold safety: Construction**  
Number: VT01501 Spanish  
Material: video 10 minutes  
Industry: construction  
See previous description.  
Digital 2000, 1992

**Scaffolds: safety at all levels**
Number: DVD036  
Material: DVD 19 minutes  
Industry: general industry  
Scaffold-related incidents result in 4,500 injuries and 50 deaths every year, which is why OSHA revised its scaffold standard. This program covers requirements of 1926.450-454. (English / Spanish)  

**Scaffolding safety: erecting & dismantling**
Number: DVD035  
Material: DVD 19 minutes  
Industry: general industry  
Provides a general introduction to the safety requirements for constructing and working on scaffolds specified in 29 CFR 1926.451. Covers erecting and dismantling, pre-planning inspection of scaffold components, load capacity, platform construction, access, fall protection, falling object protection, dismantling, and more. (English / Spanish)  
Summit Training Source, 2004

**Scaffold safety: Putting it all together**
Number: VT01422  
Material: video 15 minutes  
Industry: construction  
Provides step-by-step erecting procedures including worksite evaluation and preparation, selecting and inspection of scaffolding, siles, cross bracing, planking, access points, fall protection systems, and tie-ins to existing structures.  
Assoc General Contractors of America, 1996

**Scaffolding safety training: Construction**
Number: VT01554  
Material: video 17 minutes  
Industry: construction  
Provides an overview of the standard and demonstrates scaffolding techniques, reviews rules on selection and construction, use of guardrails and ladders, and preventing accidents due to falling objects, falls, overloading, and structural instability.  

**Scaffolding safety: Erecting and dismantling**
Number: VT01403  
Material: video 19 minutes  
Industry: construction  
Covers potential hazards, site evaluation and preparation, selecting and inspection of scaffolding, proper erecting and dismantling procedures, and safe work practices during erection and dismantling.  
Summit Training Source, 1997
Scaffolding safety: Safe work practices
Number: VT01404
Material: video 12 minutes
Industry: construction
Demonstrates the potential hazards associated with scaffolds including falls, falling objects, power lines, load capacity, inspection, and safe work practices such as fall arrest systems and good housekeeping.
Summit Training Source, 1997

Scaffolds: Safety at all levels
Number: VT01448
Material: video 18 minutes
Industry: construction
Covers the requirements of 1926.450-454 including hazards, safe work practices, fall arrest systems, the role of the competent person, preassembly inspection, assembly, pre-shift inspection, and maintenance.
Coastal Training Technologies, 1997

Scaffolds: Safety at all levels
Number: VT01612 Spanish
Material: video 18 minutes
Industry: construction
See previous description.
Coastal Training Technologies, 1998

Suspension scaffolds in construction
Number: VT01467
Material: video 10 minutes
Industry: construction
Covers safety procedures including recognizing hazards, access, hoisting, inspection, electrical hazards, and safe work practices.
Coastal Training Technologies, 1997

Swing stage scaffolds
Number: VT01589
Material: video 13 minutes
Industry: construction
Covers 2-point adjustable scaffold safety including correct rigging, operation, inspection, and personal fall arrest systems.
Coastal Training Technologies, 1997

Silica

Dust control: It's everybody's business
Number: VT01382
Material: video 20 minutes
Industry: all industries
Discusses how to reduce worker exposure to silica dust including dust collection equipment.
US Mine Safety and Health Adminstration, 1996

Managing silica hazards: Construction
Number: VT01483
Material: video 14 minutes
Industry: construction
Discusses silica, its hazards, hazard assessment at the jobsite, engineering and work practice controls, personal protective equipment, and the employer’s responsibilities.
Chicago Construction Safety Council, 1997

Silica exposure: It can leave you breathless
Number: VT01695
Material: video 13 minutes
Industry: construction
Covers the use of silica in the construction industry, its effects on the body, and how workers can protect themselves from the hazards.
Assoc General Contractors of America, 1999

Silica hazard awareness: Construction
Training Materials by Subject 2012

Number: VT01482  
Material: video 16 minutes  
Industry: construction  
Discusses silica, its hazards and health effects on the respiratory system, sources of silica exposure, and exposure protection.  
Chicago Construction Safety Council, 1997

Silica safety awareness  
Number: DVD062  
Material: DVD 14 minutes  
Industry: All industries  
Explains the risks of exposure to crystalline silica dust, what employers can do to ensure a healthy work environment, and best practices for those who work around silica. (English / Spanish)  
Summit Training Source, Inc. 2008

Stop silicosis  
Number: VT01383  
Material: video 13 minutes  
Industry: all industries  
This black-and-white 1938 documentary discusses the causes of silicosis and its effects on the respiratory system.  
USDOFL1938

Solvents

Chemical handling: Solvents  
Number: VT01619  
Material: video 12 minutes  
Industry: all industries  
Provides general information on solvents including the effect of solvents on the body, exposure symptoms, handling and storage, safety rules, labeling, fire hazards, and emergency response.  
Coastal Training Technologies, 1992

Tools  
See also Electrical Safety; Hand Protection

Chainsaw leg protection  
Number: VT01758  
Material: video 4 minutes  
Industry: general industry  
This brief but graphic video demonstrates the devastating effects of the chainsaw on various materials including jeans, old chaps, and state of the art chaps.  
WA State Dept of Labor & Industries, 2002

Cut-off saw safety

Number: VT01671  
Material: video 9 minutes  
Industry: construction  
Reviews hazards, proper PPE, and safe operating practices including pre-use inspection, blade installation, refueling, startup, and guard positioning.  
Assoc General Contractors of America, 1994

Hand and power tool safety  
Number: DVD061  
Material: DVD 20 minutes  
Industry: All Industries  
Describes methods for preventing common accidents involving hand and power tools. (English / Spanish)  
Summit Training Source, 2005

Hand and power tool safety  
Number: VT01283  
Material: video 7 minutes  
Industry: all industries  
Discusses the common hand and power tools involved in accidents including wrenches, drills and handsaws.  
Training Network-LIP, 1992

Hand and power tool safety  
Number: VT01284  
Material: video 16 minutes  
Industry: all industries  
This humorous video reviews the basics of using tools including proper use, choosing the right tool for the job, inspection, and tool related accidents.  
Training Network-LIP, 1991

Hand and power tool safety  
Number: VT01384  
Material: video 12 minutes  
Industry: all industries  
Covers general safety rules and proper techniques when using cutting, striking, and power tools including using the right tool for the job, storage and inspection, avoiding kickbacks, and PPE.  
Training Network-LIP, 1994

Hand and power tool safety  
Number: VT01598  
Material: video 13 minutes  
Industry: all industries  
Discusses good safety attitudes and proper techniques as the key to injury-free use of hand and powers tools including wrenches, power
drills and saws.
Training Network-LIP, 1996

**Hand and power tool safety: Construction**
Number: VT01379
Material: video 13 minutes
Industry: construction
Discusses tool care and inspection, grounding, and general safety rules including using the proper tool for the job.
Digital 2000, 1992

**Hand and power tool safety: Construction**
Number: VT01500 Spanish
Material: video 13 minutes
Industry: construction
See previous description.
Digital 2000, 1992

**Hand and power tools**
Number: VT01376
Material: video 5 minutes
Industry: all industries
Covers general safety rules when using hand and power tools including wrenches.
Digital 2000, 1993

**Hand tool safety overview: Give safety a hand**
Number: VT01441
Material: video 15 minutes
Industry: all industries
Provides an introduction to hand tool safety including basic safety procedures, safe work practices, and proper use of wrenches, hammers, and screwdrivers.
Coastal Training Technologies, 1994

**Large power hand tool safety**
Number: VT01617
Material: video 10 minutes
Industry: all industries
Covers safety risks and precautions that should be observed when working with the impact wrench, large power drills, portable band saws, and the roto hammer.
Aims Multimedia, 1991

**Pneumatic fastening tools**
Number: VT01611
Material: video 12 minutes
Industry: all industries
Covers the safe and effective use of pneumatic nailers and staplers including components, loading and operation, hoses and couplings, and air pressure.
Safetycare, 1995

**Powder actuated tool safety**
Number: VT01421
Material: video 5 minutes
Industry: construction
Reviews the hazards and safety measures associated with these tools including caution when working on walls and loading.
Assoc General Contractors of America, 1992

**Power and hand tool safety**
Number: VT01399
Material: video 21 minutes
Industry: all industries
Covers safety rules, good judgment and the proper methods of selection, inspection and use of both hand tools and portable power tools.
Primedia Workplace Learning, 1988

**Power tool safety: On your guard**
Number: VT01419
Material: video 14 minutes
Industry: construction
Hazards of circular, reciprocating and radial arm saws, drills, sanders, and bench and angle grinders including safety eyewear, the importance of reading and understanding the operator’s manual, tool guards, proper use, and electrical safety.
Assoc General Contractors of America, 1992

**Power tool safety: On your guard**
Number: VT01720 Spanish
Material: video 14 minutes
Industry: construction
See previous description.
Assoc General Contractors of America, 1992

**Power tools**
Number: VT01643
Material: video 8 minutes
Industry: construction
This graphic video covers safe power tool use and operation, electrical hazards, pre-use inspection and maintenance, and personal protective equipment.
Safety Shorts, 1996

**Powered hand tool safety: Handle with care**
Number: VT01609
Material: video 19 minutes
Industry: all industries
Discusses predicting and avoiding dangers when
Training Materials by Subject 2012

working with powered hand tools including safety procedures, pre-use inspection, and proper PPE.
Coastal Training Technologies, 2000

**Powered hand tool safety: Handle with care**
Number: DVD014
Material: DVD 21 minutes
Industry: all industries
Discusses three rules of power tool safety: avoid, learn, and, defend. Also examines basic do's and don'ts for the power tools used most often.
*(English / Spanish)*
Coastal Training Technologies, 2004

**Safety meetings: Give'em what they want**
Number: VT01622
Material: video 16 minutes
Industry: all industries
Discusses how to conduct successful safety meetings including determining your needs, executing a plan, keeping the meeting interesting, save time for questions, evaluate the training, and try out new material.
Coastal Training Technologies, 2004

**Train the trainer**
Number: VT01311
Material: video 5 minutes
Industry: all industries
Covers how to conduct effective safety meetings including meeting preparation, capturing audience attention, and leading effective discussions.
Summit Training Source, 1990

**Tree Trimming**

**Tree trimming safety**
Number: VT01478
Material: video 6 minutes
Industry: general industry
Covers hazards including contact with energy sources and falling limbs and tool maintenance.
Training Network-LIP, 1990

**Tunneling**

**Tunneling inspections**
Number: VT01351
Material: video 18 minutes
Industry: construction
Covers safety and health problems, safety procedures and equipment used in tunneling.
Intl Union of Operating Engineers, 1988

**Valves**

**Pressure valves**
Number: VT01627
Material: video 5 minutes
Industry: general industry
Discusses hazards, injury prevention, and safe work practices.
Summit Training Source, 1990

**Ventilation**

**Exhaust air ventilation systems: operation and maintenance**
Number: VT01095
Material: video 18 minutes
Industry: construction
Describes how to set up and operate negative air filtration systems used in asbestos removal.
Intl Assoc of Heat and Frost Insulators 1989

**Industrial ventilation: a practical overview**
Number: VT01188
Material: video 22 minutes
Industry: general industry
Discusses the principles of industrial ventilation to control the buildup of hazardous industrial chemicals in the air.
OSHA Office of Training and Education, 1991

**Walking and Working Surfaces**

*See also Housekeeping; Ladders and Stairways; and Scaffolding*

**Construction slips and falls**
Number: VT01645
Material: video 6 minutes
Industry: construction
This humorous video discusses the causes of slips and falls, proper footwear, and prevention including awareness of hazards and good housekeeping.
Safety Shorts, 1996

**Elevated work safety**
Number: VT01536
Material: video 12 minutes
Industry: all industries
This humorous video covers general safety procedures for working on tower and suspended scaffolds, aerial lifts, and roofs including proper
setup, inspection, and fall arrest systems.
Industrial Training Systems, 1996

**Elevated work surfaces: Getting it right at height**
Number: VT01591
Material: video 21 minutes
Industry: construction
Discusses working on scaffolds, elevated and suspended work platforms, and roofs including the importance of planning and preparing the work, hazard recognition, safety procedures, and fall protection.
Vocam, 1996

**Slips and falls**
Number: VT01310
Material: video 5 minutes
Industry: all industries
Discusses the causes of slips and falls on ladders, stairs, loading docks, and wet surfaces, preventive measures, and fall techniques.
Summit Training Source, 1990

**Slips and falls in construction**
Number: VT01321
Material: video 10 minutes
Industry: construction
Covers slip and fall hazards, basic safety rules, and hazard abatement including housekeeping.
Digital 2000, 1992

**Slips and falls in construction**
Number: VT01712 Spanish
Material: video 10 minutes
Industry: construction
See previous description.
Digital 2000, 1992

**Slips, trips and falls**
Number: VT01510
Material: video 15 minutes
Industry: all industries
Uses falls performed by stunt people to demonstrate the importance of the correct use of ladders, stair safety, good housekeeping, picking up obstacles, cleaning up spills, and fall protection equipment.
Summit Training Source, 1990

**Slips, trips and falls: keeping a step ahead.**
Number: DVD073
Material: video 12 minutes
Industry: all industries
Covers the causes and prevention of slips, trips and falls. Includes ladders, stairways and fall protection equipment. *(English / Spanish)*
Summit Training Source, 2004

**Slips, trips and falls: Real, real-life**
Number: VT01610
Material: video 17 minutes
Industry: all industries
This interactive video uses “real-life” situations to cover awareness and identification of potential dangers, taking action to minimize hazards including good housekeeping and spill cleanup, and minimizing improper use of equipment such as ladders.
Coastal Training Technologies 2000

**Walking and working surfaces: Watch your step!**
Number: VT01484
Material: video 19 minutes
Industry: all industries
Discusses the proper use of equipment and procedures on various walking and working surfaces including ramps, scaffolds and platforms.
Coastal Training Technologies, 1995

**Walking and working surfaces: Watch your step!**
Number: DVD053
Material: DVD 19 minutes
Industry: All Industries
Identifies hazards and accidents involving floors and working surfaces, and shows the worker how to avoid injury-causing situations. *(English / Spanish)*
Coastal Trainings Technologies, 2005

**Warehouses**

**Warehouse safety: It's no mystery**
Number: VT01494
Material: video 22 minutes
Industry: general industry
Covers the most common hazards in warehouses and how to correct them including lifting, housekeeping, driving and working around forklifts, hazard communication, PPE, and materials handling.
Coastal Training Technologies, 1997

**Welding and Cutting**

*See also Compressed Gasses*
Training Materials by Subject 2012

**Arc welding operations: Construction**
Number: VT01576  
Material: video 11 minutes  
Industry: construction  
Reviews safety and health hazards including operating procedures, securing the work zone, ventilation, grounding, personal protective equipment, and fire prevention.  
Digital 2000, 1992

**Construction welding safety**
Number: VT01438  
Material: video 12 minutes  
Industry: construction  
Discusses the essentials of welding safety focusing on oxyfuel gas welding and cutting including operation procedures and safety equipment.  
Coastal Training Technologies, 1993

**Gas welding and cutting operations: Construction**
Number: VT01579  
Material: video 14 minutes  
Industry: construction  
Explains basic safety procedures and health hazards including equipment inspection, cylinder connections, valves, fire prevention, and metal fume fever.  
Digital 2000, 1993

**Gas welding and cutting operations: Construction**
Number: VT01711 Spanish  
Material: video 14 minutes  
Industry: construction  
See previous description.  
Digital 2000, 1993

**Health and safety in welding and allied processes**
by Nigel C. Balchin  
Number: TS227.8H  
Material: book 231 pages  
Industry: all industries  
Identifies the hazards of major welding processes including gas welding, arc welding, brazing and soldering.  
McGraw-Hill, 1993

**Hot work permit**
Number: VT01298  
Material: video 13 minutes  
Industry: all industries  
Discusses proper procedures and safe work practices when performing hot work (welding, cutting, grinding) including identifying potential hazards including fires and explosions, permit procedures, and personal protective equipment.  
Summit Training Source, 1996

**Hot work: Welding and cutting safety in construction**
Number: VT01414  
Material: video 14 minutes  
Industry: construction  
Covers safe work practices and procedures for gas and arc welding and cutting operations including recognizing hazards, personal protective equipment, and equipment inspection.  
Assoc General Contractors of America, 1994

**Oxyacetylene safety**
Number: VT01397  
Material: video 22 minutes  
Industry: all industries  
Discusses the importance of following basic safety rules, ten safety rules are given and illustrated, and demonstrations show the dangers and effects of misuse of oxyacetylene equipment.  
Primedia Workplace Learning, 1996

**Oxyfuel gas cutting: The sure cut**
Number: VT01491  
Material: video 13 minutes  
Industry: all industries  
Details the principles of welding safety and provides specific procedures when performing oxyfuel gas cutting including safety equipment, hook-up procedures, hazardous fumes, and ventilation.  
Coastal Training Technologies, 1990

**Safety and health factors in welding and cutting**
Number: VT01290  
Material: video 30 minutes  
Industry: all industries  
Discusses general safety and health hazards associated with gas and arc welding and cutting as well as techniques for controlling or reducing these hazards including gases, chemical agents, hearing loss, and fire.  
OSHA Office of Training and Education, 1990

**Welding safety: Securing the work zone**
Number: VT01450  
Material: video 16 minutes
Training Materials by Subject 2012

Industry: all industries
Explains proper procedures for oxyfuel and electric-arc welding, securing the 360-degree zone, proper ventilation, personal protective equipment, and fire watch.
Coastal Training Technologies, 1988

Welding: Respecting the hazards
Number: VT01301
Material: video 13 minutes
Industry: all industries
Discusses understanding and recognizing potential hazards, safe work practices, types of welding, inspecting the welding environment and equipment, proper personal protective equipment, and fire prevention.
Summit Training Source, 1996

Welding: Respecting the hazards
Number: DVD065
Material: video 16 minutes
Industry: all industries
Open flames in the work environment can be a risky. Welding safety teaches employees to recognize and respect the potential hazards and motivate them to use best safety practices to prevent property damage and injury. (English / Spanish)
Summit Training Source, 2000

Wholesale and Retail Trades

Health & safety Why care?
Number: VT01173
Material: video 14 minutes
Industry: general industry
Presents an overview of potential hazards and safety precautions for retail, wholesale and department store employees.
Retail, Wholesale and Dept Store Union, 1991

Health & safety Why care?
Number: VT01173S Spanish
Material: video 14 minutes
Industry: general industry
See previous description.
Retail, Wholesale and Dept Store Union, 1991

Workplace Violence

Is it worth your life? Workplace violence prevention
Number: VT01262
Material: video 19 minutes
Industry: retail trade
This video shows ways to prevent or defuse violent situations in retail stores. NOTE:
Washington State has a Crime Prevention Code.
OSHA uses the General Duty Clause to cover this workplace hazard.
WA State Dept of Labor & Industries, 1992

Targeting workplace violence
Number: VT01385
Material: video 19 minutes
Industry: general industry
Shows three scenarios (hospital/late night custodial/office) then discusses ways to prevent or defuse the situations.
Oregon Occupational S&H Division, 1997

Violence in the workplace
Number: VT01703
Material: video 15 minutes
Industry: all industries
Covers the underlying causes of workplace violence, warning signs, types of threats including aggressive behavior and verbal abuse, proper response to threatening words or actions, and handling disputes with co-workers.
Training Network-LIP, 1996

Violence on the job
Number: DVD03
Material: DVD 27 minutes
Industry: all industries
Discusses practical measures for identifying risk factors for violence at work, and taking strategic action to keep employees safe.
US National Institute for OSH, 2004

Violence on the job (CC)
Number: DVD04
Material: DVD 27 minutes
Industry: all industries
Discusses practical measures for identifying risk factors for violence at work, and taking strategic action to keep employees safe.
US National Institute for OSH, 2004

Youth

Protecting the working teen: Youth rules!
Number: VT01757
Material: video 15 minutes
Industry: all industries
Provides information to help employers provide a safe and healthful workplace for teenage workers
as well as to recognize and eliminate workplace hazards.
IL Onsite S&H Consultation Program, 2003