



Workforce Safety & Insurance

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2601 12th Ave SW Fargo ND 58103-2354

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Office hours:

8:00 a.m. - 5:00 p.m., Central Time, Monday through Friday, excluding holidays.

Customer service representatives are available to take your call from 7:30 a.m. - 5:00 p.m., Central Time, Monday through Friday, excluding holidays.

Fraud & Safety HotLine: 1-800-243-3331

www.WorkforceSafety.com





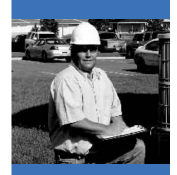
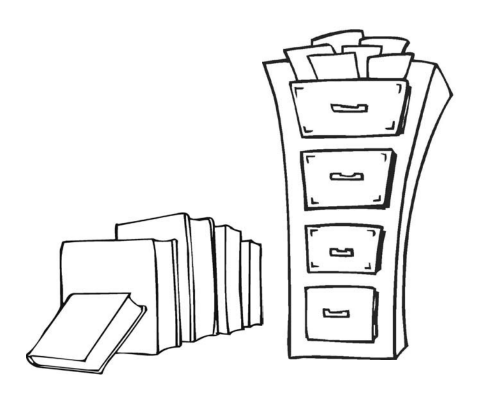


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Safety Services

Workforce Safety & Insurance (WSI) has available to the employers of North Dakota a number of safety services to assist you in providing a safe workplace for you, your employees and your customers. Attention to safety not only helps protect a business's most valuable resource, its people, it also helps prevent both personal and financial loss.

Onsite Consultative Services:

Our Safety Professional Staff is available to assist you with safety education and training. We have safety professionals located across North Dakota who are available to provide **free assistance** to help you provide the safest workplace possible for your workers. They can assist you in the following areas:



Promoting safety

Employee involvement is an essential building block of any workplace safety and health program. All employees need to understand their responsibilities for their own and their co-workers' safety. Ways to involve employees in promoting safety include safety and health committees, safety and health meetings, involvement in the job safety analysis process and in perception surveys, employee recognition, safety contests and posters, suggestion systems, and safety and health training. Let WSI's Safety Professionals help you promote safety.

Developing safety courses, plans, and programs

An effective safety and health program makes all the difference in preventing injuries and illnesses in the workplace. The result is lower accident-related costs. Other benefits include reduced absenteeism, lower turnover, higher productivity, and improved employee morale. And it's the right thing to do. Let WSI's Safety Professionals assist you with all you safety plans, programs and courses needed to support your efforts in providing the safest workplace possible.

Teach how to conduct safety inspections

As an employer, you should inspect your workplace regularly to detect unsafe acts and conditions and also to be on lookout for hazards. Some common hazards such as fire are easy to recognize. To recognize and determine other hazards usually requires training or classes

that help you understand the nature and extent of these hazards. Allow WSI's Safety Professionals to assist you in identifying hazards and provide training and resources that will allow you to feel confident in your self-inspections.

Providing general safety consultations

Allow WSI's Safety Professionals to assist you in finding out about potential hazards at your worksites, improve your safety and health







management systems or discuss your potential needs based on a complete study of your entire workplace or specific operations.

Teach how to conduct accident and hazard investigations

Accident investigation is an essential step towards making changes that can prevent recurrence of accidents from similar causes. If anything positive results from an accident, it is the opportunity to determine the causes and how to eliminate them. Thorough accident investigation can identify hazardous activities and conditions within an organization.

Providing internal risk management services

At Workforce Safety & Insurance, we believe that safety is a key factor in protecting your most valuable asset, your workers. We also realize that no business is immune to workplace injuries. When a worker is injured on the job, your first responsibility is to make sure that worker receives the necessary medical care. What happens next, however, is just as important. By helping an injured worker return to work after a work-related injury, you are actually helping speed his or her recovery.

Loss Control Services

Loss Control can be defined as any conscious action intended to reduce the frequency, severity, and unpredictability of work-related injuries. Because losses are disruptive and costly, WSI has developed Customer Focus Teams that will facilitate building strategies together with em-

ployers to meet the needs of the injured worker and provide employers with specific pre-loss disability prevention programs. Loss Control Services also looks at rewarding employers who operate a safe workplace and provide opportunities for injured workers to return to work safely as soon as possible after the injury.

Ergonomic Services

Allow WSI to provide professional guidance regarding technical ergonomics/human factor engineering matters. WSI can identify customer needs and create new products, services or programs to assist you in eliminating risk factors which contribute to cumulative trauma disorders.

Technical Assistance Services

If you have technical questions related to safety, contact a WSI Safety Professional. We can assist you in finding the answers you are looking for regarding construction safety, general industry safety and ergonomics to improve hazard recognition, evaluation and control in your workplace.







Loss Control Services

For many business owners in North Dakota, workers compensation issues are often ignored and left uncontrolled. By ignoring this business expense, you may be causing a negative financial impact for your company. Controlling your workers compensation costs is not difficult, it just takes commitment from top management on down. To control your costs, it is important to have a clear understanding of what workers compensation is and what role the employer plays in that process. It is for this reason Workforce Safety and Insurance has created a Loss Control Services division within the Employers Services Department. The purpose of Loss Control Services is to provide willing employers with education, training, and assistance in the development of the tools necessary to have an effective loss control system for work related injuries. With this in mind, WSI Loss Control Services is prepared to offer the following assistance to employers.

Assist in identifying the hidden costs of work related accidents

Do you know the real financial impact a loss has on your business? Studies have shown that hidden costs of an accident can equal four to seven times of the actual claim cost. The hidden cost factors can include time lost from work by the injured employee, loss of efficiency due to break up of a production team, lost time by fellow workers due to morale issues, cost of training of a new person or loss of production. Allow WSI's Loss Control Specialists assist you in identifying the hidden costs associated with work related injuries.

Promote pre-injury planning, You Can Control Your Losses

The preparation and planning that you do prior to an injury occurring are the keys to claims management success. There are two main components of successful loss control, and they both require planning. The first is to develop and implement the elements of a risk management program to prevent accident, injury and work related illnesses from occurring. The second is to develop and implement claims management procedures to respond to an injury if one should occur. Loss Prevention Specialists and Loss Control Specialists are available to assist you in the development of your pre-injury programs and policies.

Create a Timely Claims Reporting and Filing Process

One of the easiest ways to reduce your workers compensation costs is to report your claims in a timely fashion. Submitting a first report of injury is not a submission of liability. It allows the claims adjuster to start investigating the claim immediately and shortening the timelines for determining compensability.

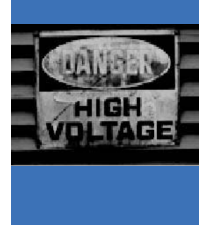
The NCCI has published studies that show the cost of a claim increases by 4 percent for each day of a delay in reporting. Claims that are filed between 11 and 20 days increase the cost of injury by 29 percent. Between 21 and 30 days the increase is 39 percent and claims reported more than 30 days from date of incident increase claim costs by 48 percent.











Workforce Safety and Insurance currently has an incentive program for early reporting of injury by waiving the \$250.00 medical assessment if the claim is received before midnight of the following WSI business day.

A WSI Loss Control Specialist is prepared to review your claims reporting process and make suggestions on how to meet the requirements needed to attain the incentives for early reporting.

Assist With Understanding Your Claims Reserves

Reserving is an art not a science and to better understand your reserves, you must first learn what they are. A reserve is the amount of money WSI sets aside to pay for the expected costs of a claim. The reserves are set using the current know facts based on the probable outcome. As facts change so might the reserve. You can influence the reserves both positively and negatively based on the claims management process you have in place. Loss Control Services is prepared to assist you with understanding reserves and how reserves may impact your premiums.

Develop Post Injury Response: Applying Your Claims Management Procedures

When a worker is injured, applying 'the claims management procedures you developed are necessary to assure an effective post injury response. While some of your procedures will deal more with the immediate response (assessing the injury and providing prompt medical treatment; injury reporting; investigating), some must be continual response (ongoing communication; transitional return to work). Your Loss Control Specialist can provide education on a 5 step post injury response procedure that has proven to be effective in reducing loss due to work related injuries.

Policy Holder Services (PHS)

Workforce Safety & Insurance (WSI) manages and regulates an exclusive employer-financed, no-fault insurance system covering workplace injuries, illnesses, and death. WSI is the sole provider and administrator of the workers' compensation system in North Dakota. In addition to collecting premium payments from employers and processing claims filed by North Dakota workers, WSI promotes workplace safety by assisting employers in providing safe work environments for their workers. Benefits of WSI coverage includes payment of medical, disability (wage replacement), vocational rehabilitation (if medically and vocationally necessary), impairment, and death benefits.

General liability, health, and accident insurance are not substitutes for workers' compensation insurance. North Dakota Workers Compensation Law, with limited exceptions, requires all employers to insure their full-time, part-time, seasonal, and occasional workers.

When your premium is paid by the due date on your billing statement, WSI provides you with protection against civil liability. Therefore, a worker injured while in the course of employment cannot sue an employer with current workers' compensation coverage.

For your workers, WSI provides benefits in relation to work-related injuries to include payments for medical expenses, disabilities, and death; awards for permanent impairment; and vocational rehabilitation services. WSI also has a scholarship fund for spouses and dependent children of workers who lost their lives in work-related accidents.

Onsite Consultive Services

Upon request a PHS representative is available onsite to assist an employer in any aspect of their workers compensation account. In addition, we have representatives across the state located in

Minot, Grand Forks, Devils Lake, Fargo, and Bismarck.

Application for Insurance

An application for employment is required before any employees are hired. On this application the employer will list address and contact information, a brief description of the type of work to be performed and estimate their payroll for the upcoming 12 month period.

Affidavit of Nonemployment

An affidavit of nonemployment certifies that the employer does not have any employees in the state of North Dakota and will requests the employer notify Workforce Safety & Insurance upon hiring of employees. Upon receipt of an Affidavit of Nonemployment, notification can be made to the Secretary of State.

Premium Quote



This service will allow you to request a premium quote should you plan to start a business. If you have a question or con-

cern regarding insurance coverage, or if you are an existing policyholder, feel free to contact our Policyholders Services Department via email at wsiphservices@state.nd.us

Employers should not rely on orally or telephoni-

cally communicated rate class assignments, but may rely on billing statements and written quotes from our Policyholder Services representatives.

Rate classifications are assigned based on information received from you, the employer, and are subject to change based on confirmation of the information received, new information, or an audit conducted by WSI.

Payroll Reports

Employers with an active account are required to report annual payroll upon completion of the 12 month policy period on their account. Workforce Safety and Insurance mails this report approximately 15 days prior to the account's renewal. If a business closes prior to the annual review a final payroll report is required to make adjustments to the account.

Alternate Rating Programs

PHS provides individual meetings regarding the Retrospective rating and Deductible Programs available. Retrospective and Deductible programs are alternative premium rating programs available to employers.

The deductible program is when an employer is able to reduce premiums in exchange for agreeing to reimburse WSI for all losses up to a specified deductible amount. Eligibility for participation in the Deductible Program is based on the financial stability and resources of the employer. Since employers retain losses below the specified deductible amount, the total cost of such a plan is highly sensitive to losses.

The retrospective program is a cost-plus rating plan, resulting in a premium that is highly reflective of an insured's own loss experience. The ultimate premium is subject to minimum and maximum premium amounts.

Premium Audits

Our representatives audit over 3,000 accounts each year. The purpose of our audits is to educate the employers on what correct reporting practices are and to ensure the employer is properly classified in the rate class that best describes the type of work the employees are performing.

Independent Contractors Status

On occasion an employer may hire independent contractors to perform services for them. It is essential that the employer correctly determine whether the individuals providing services are employees or independent contractors. Employers and workers need to be aware that independent contractor status is not automatic. North Dakota law provides that a person who performs services for others is presumed to be an employee unless it is proven that the person is an independent contractor. There are several different factors that are considered when making a determination. WSI can assist the employer or worker with an explanation of the various factors to be considered. WSI can also send the employer and worker questionnaires to complete. Based upon the completed questionnaires and other information presented WSI will make a determination about the relationship of the employer and the worker.







Other States Coverage

If an employer has employees working outside of ND, All States Coverage, Extraterritorial coverage, or reciprocal agreement coverage may be beneficial. Our All States Coverage program provides North Dakota employers with multi-state workers' compensation coverage for their employees who work temporarily outside the state. (*Exceptions: Ohio, Washington, West Virginia, and Wyoming).

As a general rule, extraterritorial coverage extends to incidental operations lasting fewer than 30 days in a state where the employer has no other significant contacts with that state and those operations do not require the employer to purchase workers' compensation insurance under the laws of that state.

WSI currently has reciprocal agreements with seven states across the country. These states are: Idaho, Montana, Oregon, South Dakota, Utah, Washington and Wyoming. These reciprocal agreements allow your North Dakota employees to work in those states on a temporary basis without purchasing workers' compensation coverage in those states. PHS staff will assist the employer in determining what coverage if any is available and best for their situation.

Alternate Payment Plans

On occasion an employer may not be able to make payment on their premiums, PHS personnel are available to assist the employer in establishing an alternative payment plan to get them back on track with their premium.

Technical Assistance

Several online services are available through our website. Our staff is available to assist employers completing their applications or payroll reports online.





Educational Services

Training

Workforce Safety & Insurance (WSI) provides training and educational workshops to engage employers in active loss prevention and risk management services. WSI will be hosting a number of these events around the State and throughout the course of the year. These training workshops will give the employer and their employees the necessary tools to effectively manage their workers compensation and safety processes.

Safety

The Employer Services Education Department will be hosting a number of workshops to support employers so they may effectively manage their workers compensation and safety processes. WSI looks to partner with the many industries, associations and other groups to identify their specific training needs. Strong emphasis will be given in the areas of safety management and ergonomics. Look to our website for specific dates, times and locations for your training needs!

WSI will also be providing other avenues for employers to receive and provide training. Currently we are looking at a "high-tech/low touch" alternative in the form of Online Training. We understand that fostering a safe, healthy workforce improves productivity, lowers costs and builds the bottom line. Online Training will provide:

- Lower insurance costs and loss payouts through reduced accidents and injuries
- Increase employee productivity through reduced downtime
- Reduce overall training costs by leveraging the efficiencies of the Internet

- Improve training management through automated employee record-keeping and reporting
- Enhance your corporate safety culture.

Look for Online Training in 2006!

Loss Control

The Loss Control Unit will focus training efforts on a number of loss control issues employers face on a daily basis. Specific employer training will consist of developing claims reporting systems, educating employers to understanding the medical management process, the designated medical provider initiative and the importance of the transitional return to work process. Teach employers to understanding the impact of reserves and the impact of claims on the employers account.

The Loss Control Unit will also provide education to developing pre injury loss control systems such as:

- The hiring process
- Drug and alcohol policy development
- Leadership development training teach leaders how to teach their employees about loss control
- Developing a measurement system for loss control. Are employers measuring the safety/ loss control process or just the end results?

Policyholder Services

Our Policyholder Services will provide an opportunity to attend training sessions designed especially

for CPA's, payroll service agencies, professional employer organizations, and accounting firms. The training sessions will include workers' compensation insurance policies, practices and procedures in the State of North Dakota so as to empower you to better serve your clients in the most efficient manner when pertaining to workers' compensation requirements.

Publications

Workforce Safety & Insurance produces a variety of publications to help you with your workplace safety efforts and workers compensation needs. For a complete and up-to-date list visit our website at www.workforcesafety.com/library. Many of our publications are available to download. You may also request a copy from our customer service representatives at 1-800-777-5033.

Video Resource Library

Our Video Resource Library contains over 400 titles on safety and accident prevention to help you establish and maintain a safe workplace. Videos are loaned free of charge to our policyholders for up to two weeks. You can request up to two videos at a time. Be sure to get your request in as early as possible to ensure that the video you would like is available when you plan to train. While the videos in our library are only

available to North Dakota policyholders, if you are outside North Dakota and would like information on a specific video, we would be happy to assist you. Send your information request to the email address listed below. Your local workers' compensation insurance carrier, safety council, or library may also be of assistance to you. E-mail your request to wsisafety@state.nd.us or contact the Employer Services at (701) 328-3886 or 1-800-777-5033.

Safe Operating Procedures (SOP)

Safe operating procedures are written guidelines for procedures and tasks involving recognized hazards. They provide the tools for teaching how to work consistently with a maximum degree of efficiency and safety. Our safe operating procedures are provided as a guide to help you develop your Risk Management Program or to simply enhance your existing safety program. These safe operating procedures are for sample purposes to be used when you are developing procedures specific to your organization. Not all elements of all procedures will apply to your organization. Check our website at http://www.workforcesafety.com/safety/safeoperatingprocedures.asp



Online Services

There are a variety of electronic services available through the internet to all current policyholders. These easy and confidential services are available 24 hours a day 7 days a week.

Such services include employer account access for premium payment, employer search, payroll reporting, incident report, first report of injury, rate quotes, fraud reporting, registration for events and preferred worker program. Online services are available at www.workforcesafety. com/online-services.

Application for Insurance (employers)

Use this online service to apply for workers' compensation insurance coverage electronically.

Claim Filing/First Report of Injury (workers, employers, and medical providers) Use this online service to report a work injury to begin the claim filing process.

Claim Lookup (medical providers)

This online service allows medical providers easy access to claim verification information. Information retrieved is current as of the end of the prior business day. If you experience technical difficulty, please contact Marsha Buchwitz at Workforce Safety & Insurance at (701) 328-5973 or 1-800-701-5177 or email MBuchwitz@state.nd.us.

Employer Search (employers)

This service will identify whether an associated employer has an open policy with Workforce Safety & Insurance.



Fraud Reporting (workers, employers, and medical providers)

Reporting fraud benefits everyone. Our online fraud reporting service provides an easy and confidential way for customers to alert us to suspected fraudulent workers' compensation activity.

Incident Report (employers)

An Employer should file an "Incident Report" if a Worker reports an incident but does not seek immediate medical attention. WSI will pay the first \$250 if the injury or incident is filed with WSI by midnight (Central Time) of the business day following the date of injury or incident.

Payroll Reporting (employers)

Submitting annual payroll information online is quick and user friendly. This secure process also saves you money as it eliminates the paper form and return postage.

Available Now

On-line Employer Account

On-line Employer Account (OEA) is a free and secure service available to anyone who maintains a WSI workers compensation policy, including professional preparers. Users can access premium and assessment billing statements, pay premium amounts and generate certificates of premium payment.

Preferred Worker Program (workers and employers)

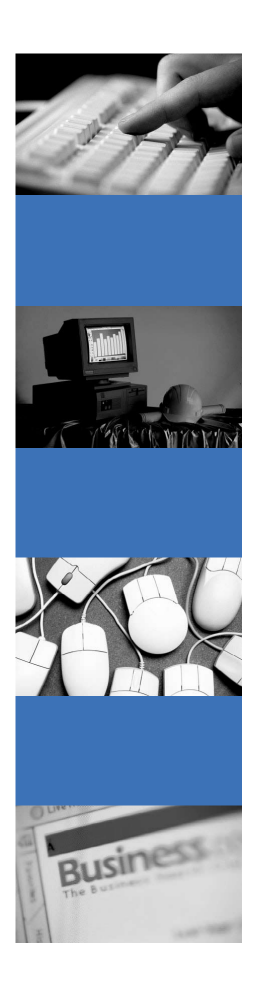
This online program serves as a tool to help participating injured (preferred) workers find a job after experiencing a work-related injury. It also provides cost-saving incentives to employers who hire preferred workers.

Registration for Training/Events (workers and employers)

This online service offers a fast and convenient way to register for upcoming training and events. This link will direct you to our Calendar page for event selection.

Requesting a Premium Quote (employers)

This service will allow you to request a premium quote should you plan to start a business.



Workshop Registration

Workforce Safety & Insurance will be hosting a variety of educational workshops in 2006. These workshops will include information specific to policyholder, loss control and safety related topics and interventions. Workshops will be scheduled as the educational needs arise throughout the year so be sure to look for forthcoming publications, our website or special mailings for specific dates, times and locations near you!

Pre-registration is required!

- To pre-register use the form provided on the next page. Make copies as needed.
- Complete one registration form for all attendee(s). Indicate the seminar you plan to attend.
- Please submit your pre-registration form 2 weeks prior to the seminar you plan to attend.
- Submit your pre-registration form using any of the following methods:

Online at www.WorkforceSafety.com/calendar

Fax completed form to: (701) 328-6028

Mail completed form to:

Workforce Safety & Insurance Employer Services Education Unit PO Box 5585 Bismarck, ND 58506-5585

Call 1-800-777-5033 or (701) 328-5913 with any questions you may have regarding preregistration.

Cancellation Policy

Workforce Safety & Insurance reserves the right to cancel and /or reschedule any seminar prior to the scheduled date due to low enrollment or any other unforeseen circumstance. WSI will notify registered participants by e-mail or by telephone. For up-to-date seminar information, go to www.workforcesafety.com/calendar

See next page for Pre-registration Form.

PRE-REGISTRATION FORM

Time



How to register:

Please print or type

Course Information

Title

Internet: www.WorkforceSafety.com/calendar
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Fax: (701) 328-6028

Call: 1-800-777-5033 or (701) 328-5913 Mail: Workforce Safety & Insurance

Employer Services Education Unit

PO Box 5585

Bismarck, ND 58506-5585

Attendee information						
Company Name	WSI A	WSI Account Number				
Contact Person	Phone	Phone Number				
Address	City	City				
State	Zip	Zip				
Email Address						
Comments or Additional Attendees' Names and E-mail Addresses						

Location

Date

videos

how to use the Video Resource Library

At Workforce Safety & Insurance (WSI), our Video Resource Library has over 400 videos/DVDs for employers to borrow and use in their training programs. Any employer who has North Dakota workers' compensation coverage may borrow videos from our library free of charge. We do not sell any videos/DVDs; however, vendor information is available upon request for those who wish to buy directly.



All requests to borrow videos/DVDs are handled on a first-come, first-serve basis. We will always do our best to fill last-minute requests, but advanced scheduling substantially increases your chances of getting what you want, when you want it. A waiting period may occur.

Each employer may check out two videos/DVDs for a maximum period of two weeks. To meet the needs of other borrowers, it is critical that videotapes/DVDs be returned to us no later than the due date. You will find the due date noted beside the check out date at the top of the Video Resource Library form.

DVD's Now Available!

WSI strives to provide quality training solutions by continuing to expand our resources to support your safety training needs. As a result, we are currently in the process of acquiring many of our videos in DVD format. So as we expand our DVD selection please look to the website for continuous updates and indicate your DVD selection by identifying those titles with a VL number ending with (D). For example: VLGS055-D

Guides

Many of our videotapes have guides that can enhance your training. These materials are provided by the video producer and may include information for the discussion leaders, information for the participants or quizzes to measure understanding of the material. All are copyrighted materials that must be returned.

Borrower's responsibilities

The videos in our library are only available to North Dakota policyholders. All borrowed videos are free of charge and distributed to the employer at no cost to them. However, the employer is responsible for the cost of return postage by insured/traceable mail or any replacement cost associated with a lost or damaged tape while on loan. (Please note: Many of the videos found in our library have an average cost of \$400. Please insure your return(s) with this in mind.

To preserve the videotape cases, we ship

videotapes in mailing cases. Borrowers must return the videotape(s) in these cases for there protection. Please do not attach labels or tape to the videotape case(s).

We will not honor new requests if your organization has:

- Videotapes overdue;
- Unpaid charges for lost or damaged videotapes;
- Two videotapes checked out

To order your videos

Contact Employer Services by calling (701) 328-3886 or 1-800-777-5033. You can also email your request to wsisafety@state.nd.us. Please provide a complete Name, Mailing Address, Phone Number and the Video Number(s) (ex. VLGS002) you are requesting. If we can not honor your request(s), contact will be made to offer other selections available.

Bloodborne Pathogens/ First Aid

Bloodborne Pathogens

Bloodborne pathogen guidelines for all types of industry. Topics include basic application for any business, personal protective equipment and precaution, and proper disinfecting and disposal. *American Training Resources, 11 minutes,* #VLBP001

Bloodborne Pathogens for Cafeteria Employees: Safety Behind the Lines

(Handbook). This video demonstrates the safety procedures that cafeteria employees need to know in order to keep themselves and their workplace safe and free from potential disease. It also covers HBV, HCV, and HIV; reducing risk of exposure; and what to do in the case of accidental exposure.

Coastal Safety Environmental (2000), 22 minutes, #VLBP002

Bloodborne Pathogens for Corrections

(Handbook). Jail can be a violent place. Fights, drugs, rapes, searches, and other events can expose employees to infected bodily fluids. Based on OSHA 29 CFR 1910.1030, this vital video program will help workers keep dangerous bloodborne diseases locked away. Coastal Safety Environmental, 22 minutes, #VLBP003

Bloodborne Pathogens: Know the Risk

(Guidebook). Review bloodborne diseases, your risk of exposure on the job, and the simple measures you can take to protect yourself against exposure.

Coastal Safety Environmental, 19 minutes, #VLBP005

Bloodborne Pathogens for Law Enforcement

(Handbook). Law enforcement personnel face dangers every day - the transmission of bloodborne diseases doesn't have to be one of them. This program reviews the essential elements of exposure control.

Coastal Safety Environmental, 19 minutes, #VLBP004

- **NEW** - Bloodborne Pathogens:

Real, Real-Life

(Booklet). Hosted by comedian Tim Wright, this training program offers fast-paced, appropriate training, followed by several familiar real-life scenarios, filmed just as they occur in a work environment. Topics include HIV, HBV and HCV; transmission; "The Three A's" (awareness, attitude, and action); and creating an exposure control plan. Includes an employee handbook and an electronic leader's guide (pdf format). *Coastal (2003), 20 minutes, #VLBP011 & #VLBP011-D*

Bloodborne Pathogens: A Sharper Image

This video program offers a concise look at the transmission, treatment, and prevention of bloodborne pathogens, specifically: Hepatitis B; Hepatitis C; and HIV, the Human Immuno-Deficiency Virus. Complies with OSHA 1910.1030. It also covers the effects of HIV, HBV, and HCV, personal protective equipment, engineering controls, and safe work practices. *Coastal (2002), 19 minutes, #VLBP007*

Controlling Your Risks: HIV in the Research Laboratory

In a documentary style, this video addresses the basic principles of biological safety. While the program centers on working with live HIV and human blood specimens, the principles demonstrated are equally relevant to protection





against transmission of other bloodborne pathogens and infectious microorganisms. Howard Hughes Medical Institute (1994), 28 minutes, #VLBP006

Preventing Bloodborne Disease

(Trainer's Manual). Guidelines aimed at first responders, first aid providers, custodial staff, and other employees who may be exposed to bloodborne pathogens. Topics covered include AIDS and Hepatitis B pathogens, universal precautions to prevent exposure, correct use of personal protective equipment, proper clean-up procedures, proper disposal procedures, safe work practices.

Tel-A-Train, 18 minutes, #VLBP008

Workplace Precautions Against Bloodborne Pathogens: "As it Should Be"

Explains the Bloodborne Pathogen standard, how it will affect you, and how it will help you when dealing with these hazards.

OSHA (1992), 25 minutes, #VLBP009

Workplace Training - First Aid

This video covers recognizing and caring for injuries or sudden illnesses until advanced medical help can take over. Topics include handling emergency situations, breathing and cardiac emergencies, adult CPR, basic precautions for preventing disease transmission, identifying and caring for life-threatening bleeding, sudden illness and injuries, and how to use an AED for victims of sudden cardiac arrest. ECC2000 updated. Meets OSHA Guidelines for First Aid.

American Red Cross. 92 minutes. #VLBP010

If you like these titles, also check out the video "Needlestick Prevention: Five Steps to Safety" in the Healthcare Industry section.

Chemical Safety

- **NEW** - Anhydrous Ammonia

Anhydrous ammonia plays a crucial role in making many necessities of life, but it can be toxic – even deadly. This video program covers

basic facts about the chemical, while discussing personal protection and emergency response. Coastal, 19 Minutes, #VLCHEM011 & #VLCHEM011-D

Chemical Handling: Corrosives

(Booklet). Covers what corrosives are and how to protect yourself against them. Also focuses on solid, liquid, and gaseous irritants; labeling/MSDS; and PPE/ventilation.

Coastal Safety Environmental (1992), 14 minutes, #VLCHEM001

Chemical Handling: Flammables

(Booklet). Basic information pertaining to flammables and combustibles is reviewed in this important video program alsong with labeling/MSDS, ignition, and storage.

Coastal Safety Environmental (1992), 12 minutes, #VLCHEM002

Chemical Handling: General Principles

(Booklet). This program gives employees an overview of various hazardous chemicals and can be used to help satisfy training requirements of the Hazard Communication Standard. Also covers labeling/MSDS and PPE/ventilation. Coastal Safety Environmental (1997), 16 minutes, #VLCHEM03

Chemical Handling: Solvents

This video program reviews what solvents are and how to work safely around them. *Coastal*, 12 minutes, #VLCHEM004

Hazard Communication: A Guide to Compliance

Supervisor training: step-by-step video to keep your Right to Know program in compliance with the latest OSHA regulations. Whether you are setting up a program or have a well-established one in place, use this video to communicate compliance requirements to all supervisors in your company.

Aurora Pictures, 16 minutes, #VLCHEM005

Hazard Communication/MSDS Training

Basic hazard communication information. MSDS explanation.

12 minutes, #VLCHEM006

Hazard Communication: The Road to Safety

(Trainer's Guide, Employee's Guide, and Overheads). The video, along with the guidebook, details the training requirements of the HazCom standard, explains various physical and health hazards, and teaches you how to use warning labels and MSDS's properly.

Coastal Safety Environmental (1995), 16 minutes. #VLCHEM007

Hazard Communication: Your Safety Net

(Guidebook). If your employees are working with chemicals, hazard communication is their safety net. This important program focuses on the essentials necessary to safely work with chemicals.

Coastal Safety Environmental (2000), 14 minutes, #VLCHEM010

Hazcom for Construction

Learn to navigate chemical hazards at home and on the job site using the Hazcom standard. It will discuss problems associated with hazardous chemicals. You will learn about physical/health hazards, warning labels, MSDS's, and your company's Hazcom program.

Coastal (1995), 12 minutes, #VLCHEM008

What's Wrong With This Picture? Hazard Communication Training

Provides the essential training and information needed to work with chemicals safely. Examples of incorrect and correct chemical safety procedures are re-enacted in a wide variety of work settings. Technical terms found on labels and Material Safety Data Sheets are clearly explained with interesting demonstrations. *Aurora Pictures, 17 minutes, #VLCHEM009*

Children/Teenage Safety

Amy's Story

Live accounts of Amy Cresswell's substance abuse prior to incarceration in a federal prison. *Midwest HIDTA*, #VLCTS004

Debunking the Myths about Marijuana

(Teenagers). This video was designed to educate communities about the harms of teen marijuana use. It highlights the latest research about the drug, features commentary by leading experts about the effects of marijuana on youth, and encourages communities to work together to address teen marijuana use.

NCADI, 7 minutes, #VLCTS006

Electrical Safety Tips with Safety Man

(Two Copies). Level: elementary. This video explains what GFCI (ground fault circuit interrupters) are, why water and electricity don't mix, electrical cord safety, etc. Safety Man portrays a lifeguard and encourages kids to be on the lookout for electrical hazards. *Underwriters Laboratories Inc.* (1995), 12 minutes, #VLCTS001A & B

Life or Meth - What's the Cost?

A short video for presentation to youth groups. This video explains the stinging consequences faced by teenagers who have chosen to experiment with methamphetamine. Two haunting stories of meth users, told in their own words

Midwest HIDTA (1998), 11 minutes, #VLCTS003

Myths about Meth

A physician discusses the physical effects of methamphetamine abuse by youth. Midwest HIDTA, #VLCTS005

Sparky's Greatest Escapes

Level: elementary. Teaches children the importance of a fire escape plan along with developing and practicing the plan. The video shows three different children, from three different styled homes, making an escape plan on paper with their families and practicing their plans.

NFPA Education Foundation, 13 minutes, #VLCTS002

Confined Space

Confined Space Case Histories

A lot of things can happen in the workplace. You will see what goes on when employees work in a confined space.

Coastal (1995), 14 minutes, #VLCS004

Confined Space Entry

Identify types of confined spaces, learn safe operating procedures to follow, and understand what type of personal protective equipment is needed to keep your employees safe.

NIOSH, 14 minutes, #VLCS003

Confined Space Entry - Construction

This video identifies hazards, requirements for entry permits, and duties of a confined space entry team.

Coastal Safety Environmental (1992), 10 minutes, #VLCS001

Confined Space Entry: Inside Maneuvers (Leader's Guide and Participant's Book).

Working in a confined space is a lot like working in a submarine – space is tight, atmospheric conditions are critical, and potential hazards abound. This dynamic program uses the USS Atlanta, a United States Naval submarine, and its crew as a dramatic backdrop to compare the dangers of working in a submarine to that of working in a confined space.

Coastal (1997), 22 minutes, #VLCS008

Confined Space Entry - Permit Required

(Guidebook). Pre-entry planning to include preparing for entry and verifying air quality and safety measures include equipment and emergency situations.

Coastal Safety Environmental (1993), 21 minutes, #VLCS002

Confined Space Rescue

Video Training Source, Inc. (1991), 34 minutes, #VLCS006

Confined Space Rescue

(Guidebook). Of more than 1.6 million workers who enter confined spaces each year,

approximately 63 die. But more alarming is that 60% who die are untrained rescuers who are killed in an attempt to rescue someone. OSHA requires that a trained, equipped rescue team be available whenever employees work in confined spaces.

Coastal, 31 minutes, #VLCS005

Confined Space Safety

Video Training Source, Inc., 24 minutes, #VLCS007

Construction

(The) ABC's of Work Zone Safety

The three main causes why accidents occur in a work zone are lack of awareness, visibility, and communication. This video and instruction guide assists you in training your employees to know and understand the three simple rules that will help them work and move safely through a work zone

ATSSA, 13 minutes, #VLCON004

Aerial Work Platforms

Describes getting aerial work platforms ready for use, moving or transporting, elevated work practices, and shut-down procedures. *Tel-A-Train, 17 minutes, #VLCON001*

Boomlifts in Construction

Covers inspecting boomlifts, training to properly use the equipment, hazards, and safe operating practices.

Coastal, 10 minutes, #VLCON002

- **NEW** - Bucket Truck Safety Training for Operators

(Booklet). Shows your bucket truck operators where the hazards are and how to avoid them. This one-of-a-kind training video has everything you need to deliver professional training on the subject - the kind of training your operators will benefit from for years to come. Developed with OSHA, ANSI, and S.I.A. guidelines and regulations in mind, the Bucket Truck Safety Training for Operators video covers critical material your operators need to stay safe,

including personal protective equipment, truck inspection and maintenance, the most common bucket truck hazards, what can happen when safety becomes secondary, special considerations for foul weather, fundamental precautions, operational differences between trucks, responding in emergency situations, fall-arrest systems, setting up at work sites, working in the bucket, and much more.

J.J. Keller & Associates, Inc., 18 Minutes, #VLCON025

Cave-In: Trenching & Shoring Safety

Learn more about trench soil, trench protective systems, atmospheric hazards, and safety practices for excavation work.

Coastal Safety Environmental, 18 minutes, #VLCON003

- **NEW** - Construction Hazard Perception Challenge

Accidents occur on jobsites all too often. And the costs of them - everything from personal injury to insurance hikes - can be extremely high. That's why it's so critical for your safety training to get through and sink in! Using a unique challenge-question format to get viewers fully involved, this interactive program gets your worker competing to locate safety hazards. It challenges them to identify hazards on the jobsite in a variety of scenarios, and tests them with a quick quiz about what they just saw. Broken into five segments to offer more training flexibility, the video features 30 scenarios complete with live action, animation, and music. Footage was filmed at several construction locations with scenarios focusing on hazards related to fall protection, forklift safety, PPE, and more. J.J. Keller & Associates, Inc., 60 Minutes, #VLCON023

- **NEW** - Contractor Safety:

It's Everybody's Business

Keeping employees safe on a worksite with 2 or more employers can be challenging. Contractor Safety: It's Everybody's Business will alert workers to most common safety hazards and how best to avoid them. Requirements of the general contractor as well as accepted standards and procedures are covered.

Coastal, 17 Minutes, #VLCON024 & #VLCON024-D

Construction Safety Orientation for Employees

This video explains the "what" and "why" of the various OSHA topics, including what to look for and be aware of while on the job site. It also provides an overview of key construction safety topics like hand and power tools; PPE; emergency response; housekeeping; hazard communication; slips, trips, and falls; fire protection; and electrical safety. (Includes handbook).

JJ Keller (2002), 25 minutes, #VLCON021

Excavation Hazards Awareness Training

Understand and recognize specific excavation hazards and learn how to deal with excavation emergencies.

Construction Safety Council, 22 minutes, #VLCON010

Excavations - An Overview of OSHA's Excavation Standard

Speed Shore Corporation (1993), 17 minutes, #VLCON006

Flagging: You're the Director

The job of the flagger is crucial for preventing highway work zone accidents. However, flaggers are often not properly trained or not







trained at all. This valuable video program reviews vital flagging procedures to include:

- Flagger requirements
- Proper clothing and equipment
- Flagger position
- Stopping and releasing traffic.

Coastal Safety Environmental, 17 minutes, #VLCON007

From Shop to Rooftop: Sheet Metal Safety Tips (Leader's Guide)

Make sure your workers know the safety guidelines pertaining to sheet metal. This video addresses all aspects of sheet metal safety including machine guarding, personal protective equipment, tool safety, lifting and loading of sheet metal, storage, proper lifting techniques, and forklift safety.

National Roofing Contractors Association (2000), 13 minutes, #VLCON019

Highway Work Zone Safety: The Basics

Hundreds of people are killed each year in accidents related to highway construction. This video program will help your employees understand and comply with MUTCD and learn what it takes to keep themselves, drivers, and pedestrians safe.

- Being safety conscious
- Traffic control devices
- Slowing down traffic
- Detours and closures
- Communication

Coastal Safety Environment, 15 minutes, #VLCON008

Introduction to Safety: Roofing Application (Instructor's Guide)

Teach your workers about the importance of developing safe work habits during all aspects of a roofing project. This program addresses personal protective equipment, fall protection, and material and equipment handling, in addition to common safety concerns such as burns from hot bitumen and fire safety. You also receive a basic review and information about substance abuse in the workplace.

National Roofing Contractors Association, 29 minutes, #VLCON020

Manbaskets in Construction

Outlines the responsibility of each individual involved: employer, supervisor, and employee; how to test and inspect the equipment; and proper safety for lift equipment.

Coastal (1996), 10 minutes, #VLCON009

Residential Construction: Roofing Safety

Produced by the Washington State Department of Labor and Industries, this video is intended to promote safe construction practices to help prevent injuries among roofers. After viewing the video, the viewer will have an understanding of some of the safety and health regulations that apply to residential construction and, specifically, as they pertain to roofing safety. The viewer will be shown examples of acceptable and effective safe roofing methods and equipment. This video covers job preparation, walk around safety inspection, ladder safety/safe access, anchorages, roofing, and job completion.

Department of Labor and Industries (1999), 13 minutes, #VLCON017

Residential Construction: Siding Safety

Produced by the Washington State Department of Labor and Industries, this video is intended to promote safe construction practices to help prevent injuries among general contractors and contractors in the siding industry. After viewing the video, the viewer will have an understanding of some of the safety and health regulations that apply to residential construction and, specifically, as they pertain to siding safety. The viewer will be shown examples of acceptable and effective safe-siding methods and equipment. This video covers job preparation, walk around safety inspection, setup and siding, ladder safety/safe access, scaffold safety, and job completion. Department of Labor and Industries (1999), 14 minutes. #VLCON018

Road Construction Codes

State Fund Workers' Compensation Insurance Media Productions (1993), 8 minutes, #VLCON011

Safe Work Practices In Construction #314

Long Island Productions (1995), 11 minutes, #VLCON012

Scissor Lifts in Construction

Covers pre-start inspection, training to use equipment, looking for hazards, and safe operating practices.

Coastal (1996), 9 minutes, #VLCON013

Skid Steer Loader - Training Kit

(Includes two videos, administrator's guide, course handbook, certificate of training, and safety manual).

The material in this kit is intended to assist persons in understanding the basic concepts of safe and efficient skid steer loader operation. Tape "A" is all about skid steer loader basics. It covers the history of Bobcat Company, design concepts of the skid steer loader, operating controls, safety features, and basic operation.

Tape "B" has three additional segments:

1) Operator training for Bobcat Advanced
Control Systems (ACS); 2) Operator training for
Bobcat all-wheel steer loaders with skid steer
capabilities; and 3) Operator training for Bobcat
compact track loaders.

IR Bobcat #VLCON016 (2002)

Spanish Safety Orientation for Highway Construction (booklet)

This Spanish version of safety orientation discusses various topics such as personal protective equipment, fall protection, crane and rigging safety, equipment safety, seatbelts, hazard communication, know your fire extinguisher, electrical, lockout/tagout, confined space, excavation safety, perimeter protection, back safety, and housekeeping.

NCDOT, 82 minutes, #VLCON005

Steep-Slope Roofing Safety: Don't Let it Slide (booklet)

Teach your workers the unique safety requirements for steep-slope roofing work with this video program and accompanying manual. Various types of fall-protection systems are addressed, as well as other hazards associated with steep-slope roofing work.

National Roofing Contractors Association (1998), 17 minutes, #VLCON022

Trenching Emergency (handbook)

Learn what to do and what not to do if a trench collapses and someone is trapped. Also learn some basic facts about trenches.

Coastal (1993), 16 minutes, #VLCON014

Trenching and Shoring: Trench Box Installation

This video discusses safe selection, installation, and removal of shields.

Coastal Safety and Environmental (1996), 13 minutes, #VLCON015

If you like these titles, also check out the videos "Substance Abuse Prevention in Construction" in the Substance Abuse section, "Hazcom for Construction" in the Chemical Safety section, "Construction: Lockout/Tagout" in the Lockout/Tagout section, and Confined Space Entry – Construction" in the Confined Space section.

Cranes/Forklifts/Rigging

Crane Safety

Common causes of crane failures and safety training video.

Bob DeBenedictis, Inc., 90 minutes, #VLCFR001

Forklift: Compliance Package

(Includes two videos, instructor's manual, employee's guide, forklift checklist, and certification of training). Incluees the videos: Forklift Operations: Carry the Load and Forklift Fundamentals: Get the Facts.

Coastal Safety Environmental, #VLCFR003

Forklift Operations: Carry the Load

This video explains how to handle some of the issues you face as a professional forklift operator: surface conditions, various loads and stability, proper load manipulation, stacking and unstacking, vehicle and pedestrian traffic, situations like narrow aisles or restricted access, plus all the rules of operating safely. 19 min.

Forklift Fundamentals: Get the Facts Operating a forklift is a highly skilled

job that is dangerous if not done properly. You need to know all about your forklift truck and its operation including design and function; controls and instruments; pre-use inspection; and stability, capacity, and visibility. *18 min*.

Forklifts: Operator Safety (booklet)

In an effort to avoid an incident and potential injury, this video provides viewers with the basic information regarding the three areas of forklift safety: how a forklift operates; how to safely lift, carry and place a load; and following the rules of the road.

- Forklifts vs. automobiles
- Forklift familiarity, inspection and refueling / recharging.
- Stability and how it is affected by the load.
- Lifting, carrying and placing a load.
- Hazardous conditions and driving safely.
- Loading trucks, trailers and railcars.
- Tips for working near pedestrians and other forklifts.

American Training Resources (2004), 20 minutes #VLCFR016 & #VLCFR016-D

- **NEW** - Forklift Hazard Perception Challenge

Designed for new and veteran employees, this performance-based training puts your forklift operators face-to-face with real-life hazard scenarios and challenges them to respond quickly and correctly. The program's 50-minute video features a unique "watch and react" approach that gets employees involved and teaches forklift hazard perception through a series of fast-paced visual encounters. Each scenario is followed by quiz questions that ask "what did you see" or "what should you do."

J.J. Keller & Associates, Inc., 50 Minutes, #VLCFR015

Forklift Safety

State Fund Workers' Compensation Insurance Media Productions (1992), 7 minutes, #VLCFR002

Forklift Safety: Real, Real-Life

This new video program will help you and your

employees avoid permanent, life-threatening injuries. Topics include awareness, attitude, and action; the walk-through inspection; forklift physics; loading safety; balancing a load; and testing your knowledge. (Includes booklet). *Coastal (2002), 16 minutes, #VLCFR013*

Mobile Crane Hazards Awareness: Toolbox Talk

A condensed version of the preceding video. This is a good video for those employees that work around cranes.

Construction Safety Council, 9 minutes, #VLCFR012

OSHA-SMART - Operator in Control: Driving a Forklift Safely

Covers operations of the forklift. Demonstrates potential hazards that could result if the operational environment is neglected. Guidelines include daily walk-around inspection and proper gear; load inspection: weight determination and placement; surface conditions: procedures and precautions for flat, inclined, weight bearing surfaces; restricted areas (ceiling heights, truck cargo bays, narrow aisles, etc.); hazardous and classified locations; restricted visibility operational guidelines; pedestrian traffic; and closed environment operation procedures. (Includes manual).

BNA Communications Inc., 18 minutes, #VLCFR004

OSHA-SMART - Unstable Machine: The Nature of a Forklift

Focuses on the forklift operator and pedestrian responsibilities. Will also serve to help meet the "remedial" requirement as outlined in the revised OSHA Standard. Can serve as a refresher course for annual training. Topics include: overview of common unsafe practices in the use of the forklift (speeding, giving others rides, sharp turns, etc.); value of inspections (vehicle and load); the use of safety equipment; and potential workplace hazards (electrical lines, platform edges, etc.). (Includes manual).

BNA Communications Inc., 10 minutes.

Operating a Forklift Safely

#VLCFR005

Perhaps nothing emphasizes the significance of this video program better than the beginning of the program itself: "This training program presents re-enactments of four actual accidents which occurred on or around forklifts and walkies (low lift forklifts). Your life may depend on learning from the mistakes of these victims." Ideal for training and retraining.

Coastal (1992), 18 minutes, #VLCFR014

Overhead Cranes: Safe Operation

Discusses the various aspects of typical cranes used in shops. Also discusses: Basic safety practices; equipment and operational inspection guidelines; rigging guidelines; and proper movement of loads. (Includes guidebook). *Tel-A-Train. 18 minutes.* #VLCFR006

Rigging Equipment: Inspecting for Safety (Leader's Guide)

Emphasizes the importance of regular and thorough inspection of rigging equipment. Equipment covered includes: Slings: synthetic web, metal mesh, chain link, and wire rope; and hardware: hooks; eye bolts; shackles and pins; and turnbuckles.

Tel-A-Train. 15 minutes. #VLCFR007

Rigging and Lifting With Mobile Construction Equipment

Discusses proper procedures of lifting loads with backhoes and other pieces of equipment found on common work sites. Topics include: inspection of machinery; inspection of rigging equipment; analyzing the load; determination of proper rigging; and job site safety.

Crane Institute of America, 28 minutes, #VLCFR008

Safe Rigging

(Employee's Guide). Explains the procedures involved in rigging for a safe lift. Also discusses how to estimate the weight of loads and how to read rigging tables. Demonstrates rigging on the following types of hitches: vertical, bridle, basket, and choker.

Tel-A-Train, 20 minutes, #VLCFR009

Selection and Care of Rigging Equipment

(Leader's Guide). Introduces slings and

hardware commonly used for overhead lifting in industrial situations. It describes the advantages and limitations of rigging equipment. Discusses the maintenance and use of the following equipment: slings: synthetic web, metal mesh, chain link, and wire rope; and hardware: hooks; eye bolts; shackles and pins; and turnbuckles. *Tel-A-Train, 15 minutes, #VLCFR010*

Driver Training

Accident Procedures

(Trucking - Booklet). This fast-paced video shows drivers exactly what to do from the moment the accident occurs until the preliminary accident report is complete. This video comes with Driver Skill Cards that reinforce the video's message, an Instructor's Bulletin that includes training tips, and a driver quiz to help document training.

JJ Keller & Associates, Inc. (1997), 7 minutes, #VLDT018

Backing

(Trucking - Booklet). The majority of commercial vehicle accidents involve backing. This engaging program demonstrates proper backing procedures for some of the most common problem areas such as jacking, chasing, and blind-side backing.

JJ Keller & Associates, Inc. (1996), 7 minutes, #VLDT019

Commercial Driver Certification: A License to Drive

This video provides information for the general knowledge test. Also reviews inspections and road safety.

Coastal (1990), 24 minutes, #VLDT001

Coupling & Uncoupling

(Trucking - Booklet). This attention-getting program takes drivers step-by-step through proper coupling and uncoupling procedures, from inspecting the fifth wheel to removing the wheel chocks - and from positioning the rig to pulling the tractor clear of the trailer. Cautions drivers against carelessness and shortcuts.

JJ Keller & Associates, Inc. (1996), 7 minutes, #VLDT020

Defensive Driving: A Crash Course

This program will teach you how to avoid accidents by preparing yourself and your vehicle for the road. You will learn how to develop a defensive attitude, eliminate distractions, and drive defensively in the city and on rural roads. Also, you will learn about the effects of alcohol while driving and recognizing impaired drivers. Coastal Safety Environmental (1996), 16 minutes, #VLDT002

Drinking and Driving: The Toll, the Tears (Includes guidebook).

PBS Video (1986), 60 minutes, #VLDT003

Driver Fatigue

(Trucking - Booklet). (2 copies). This video covers the effects of fatigue on drivers, the dangers of driving tired, the need for quality sleep, and how to avoid fatigue on the road.

JJ Keller & Associates, Inc. (1997), 7 minutes, #VLDT009

Driver Safety: The Blindfold Effect

Driving safety for all industries.

American Training Resources, 17 minutes,

#VLDT004

Driving Techniques

(Trucking - Booklet). This video deals with the importance of maintaining and enhancing good driving techniques with an emphasis on these areas: defensive driving, changing lanes, passing, and driving grades. *JJ Keller & Associates, Inc.* (1997), 7 minutes, #VLDT013

Emergency Maneuvers

(Trucking - Booklet). This video overviews the importance of knowing what to do when emergency situations occur and the refining of established skills and techniques so that the right choice becomes second nature.

JJ Keller & Associates, Inc. (1997), 7 minutes, #VLDT014

- **NEW** - Emergency Response Driving

There are risks involved any time you get behind the wheel of a vehicle, but when you're driving an emergency vehicle -- with lights and sirens blaring -- those risks are multiplied. This new program covers what it means to drive in emergency response situations and includes driving tips to make sure your trip is a safe one. Topics include driving basics -- stop signs, red lights, school zones, speed limits, traffic flow, turn lanes, stopping, parking, and standing; planning ahead; communication; police chases; accidents; highway driving; maintenance; highway driving; and passing other vehicles. *Coastal (2004), 17 Minutes, #VLDT030 & #VLDT030-D*

Extreme Weather Driving

(Trucking - Booklet). This video takes a fresh look at the adverse weather conditions that puts drivers in the greatest danger. The emphasis is on common situations that give even the most able pros trouble.

JJ Keller and Associates, Inc. (1996), 7 minutes, #VLDT015

- **NEW** - Flatbed Cargo Securement

Make sure your flatbed drivers comply with the new cargo securement regs. This Training Program gives your drivers a basic understanding of the new cargo securement rules, and safe cargo securement practices. Plus, it specifically focuses on flatbed and other open trailers. *J.J. Keller & Associates, Inc., 21 Minutes,* #VLDT028

Hazmat Shipping Papers

(Trucking - Booklet). Few workers like paperwork, but for everyone's safety, completing the shipping papers, which correspond to hazardous materials, must be done. This video program will help workers understand the importance of these papers and how to complete the shipping order.

Coastal (1994), 16 minutes, #VLDT025

Hazardous Materials Transportation: What You Know Can Hurt You

(Trucking - Booklet). Everyone involved in shipping, handling, transporting and/or storing hazardous materials must be trained in HazMat procedures. This video program will help supervisors and employees understand the DOT regulations and comply with 49 CFR 171-180. *Coastal (1993), 20 minutes, #VLDT026*

Managing Mobile Crane Hazards

This video introduces the crane and covers crane selection, site review and set-up, hazards of working around cranes, and inspection requirements for mobile cranes. A good video for site supervisors, crane operators, and others that work with cranes.

Construction Safety Council, 29 minutes, #VLCFR011

Marking, Labeling & Placarding: Hazmat for Transportation

(Trucking). Three critical areas of HazMat transportation are covered in this video program:

1) Hazard Communication procedures, 2) boxes, cylinders, drums and tank cars; and 3) selection and placement of container markings and labels. It is essential that workers know how to do each correctly in order to avoid accidents and to comply with DOT regulations.

Coastal (1994), 17 minutes, #VLDT024

Night Driving

(Trucking - Booklet). This to-the-point program helps remind drivers that driving at night is more difficult—and more dangerous. It discusses why night driving is dangerous (vision glare, fatigue, drunk drivers, headlights, etc.) and offers helpful advice for improving night driving safety, such as increasing following distance and using high beams whenever possible.

JJ Keller and Associates, Inc. (1996), 7 minutes, #VLDT021

Red Light, Green Light, Intersection Safety

The purpose of this video is to provide the general traveling public and the entire transportation community with an increased awareness of the critical importance of intersection safety. Learn to identify steps to improve safety.

US Department of Transportation, 7 minutes, #VLDT011

Road Rage and Aggressive Driving

This video addresses road rage and aggressive driving from the driver's perspective.

American Training Resources, 20 minutes,

#VLDT005

Safe Driving Tactics - The Blindfold Effect

Focuses on using the following tactical driving techniques to improve driving safety skills and prevent collisions: anticipate hazards, adjust to conditions, and assume nothing when driving. *Aurora Pictures* (1997), 17 minutes, #VLDT006

School Bus Driver In-Service Safety Series

This in-service series consists of a 3-topic video, PowerPoint presentation, and guidebooks on loading and unloading, vehicle training, transporting infants and toddlers, driver attitude, student management, know your route, and highway-rail guard crossing safety. Pick and choose information to prepare your presentation or use the whole series.

National Department of Transportation (1995), 45 minutes, #VLDT007

Seeing Hazards

(Trucking - Booklet). (2 copies). This video zeros in on seeing skills and how they can help drivers keep hazards from becoming emergencies. Aiming high, scanning, and other techniques are covered. JJ Keller & Associates, Inc. (1996), 7 minutes, #VLDT016

- NEW - Skid Control & Recovery

If a skid isn't handled properly, the costs can be extensive: damage to the truck, cargo, or equipment ... loss of load, road cleanup, and even injury to the driver and other pedestrians. That's why it's so important for your drivers to understand how skids happen and what they can do to control and recover from them! This ready-to-deliver training focuses on these







fundamentals and tackles a variety of critical issues to include causes of skids - Explains common skid causes like speeding, over braking, over steering, and over accelerating; tractor and trailer, front-wheel and all-wheel skids discusses what causes each, how to recognize if one is underway, and response and recovery techniques every driver should know; skid control and recovery - reviews techniques for braking, shifting, and corrective steering; ABS Dynamics - how to handle skids when tractors and/or trailers have ABS: and driving techniques - gives advice for taking special precautions in bad weather situations like cold weather and rain. J.J. Keller & Associates, Inc., 22 Minutes. **#VLDT029**

Snow Removal Techniques: Plowing Tips From the Pros

Teaches snowplowing on city streets, county roads, and interstate highways. Different types of snowplows and snowblowers are shown in use on trucks, wheel loaders, and motor graders. This video addresses: pre-trip inspections; suggested plowing techniques on interstate highways, two-lane country roads, and city streets; difficult plowing concepts on interstate on/off ramps and intersections; plows shown on trucks, motor graders, wheel loaders; one-way plows, reversible plows, "V" plows, and wing plows; and special cutting edges for ice.

Coastal Safety Environment (1998), 23 minutes, #VLDT08

Speed & Space Management

(Trucking - Booklet). (2 copies). This video covers important facts about speed, stopping distances, and adjusting speed for various road conditions. *JJ Keller & Associates, Inc. (1997), 7 minutes,* #VLDT006

(A) Sudden Change in Plans

Emphasizes the Three Rs of Work Zone Safety: recognition, reaction, and responsibility. Encourages drivers to expect the unexpected. Encourages drivers to stay alert. *Carolinas ACG. 8 minutes. #VLDT010*

Truck Fires

(Trucking - Booklet). This fast-paced program reminds drivers of key fire prevention techniques and what to do if a fire starts. It discusses the importance of keeping the engine area clean, checking fuses and tire pressure, watching for smoke, and explains how to respond to engine fires, tire fires, and cargo fires.

JJ Keller & Associates, Inc. (1996), 7 minutes, #VLDT022

(The) Ultimate Driving Challenge

(Booklet). This educational program puts the audience in the driver's seat to test their reactions to 20 specific driving situations. Hosts Craig T. Nelson and Paula Zahn introduce questions designed to test road safety knowledge and provide helpful information for avoiding accidents and minimizing damage and injury. Twenty different challenging driving situations are recreated to explain vehicle and driving safety. Situations covered include bad weather, careless driving, emergency vehicles, and more. Each driving challenge is prefaced with questions for the audience.

American Training Resources, 30 minutes, #VLDT012

Vehicle Inspections

(Trucking - Booklet). This to-the-point program walks drivers through the inspection process and reminds them of the importance of regular inspections. Brief enough to keep veteran drivers from becoming bored... long enough to provide valuable refresher training - focused enough to impart vital information.

JJ Keller & Associates, Inc. (1997), 7 minutes, #VLDT023

Electrical Safety

Appliance Safety Quiz

How well do you really know your household appliances? Test your knowledge about electrical appliance safety and understand how they work. *Video Place Worldwide: Underwriters Laboratories, Inc., 25 minutes, #VLES001*

Beware the Bite: Electrical Safety

(Leader's Guide and Handbook). A sudden and unexpected electrical shock is like the bite of a poisonous snake! This video shows workers how to protect themselves from this controllable hazard and what to do if danger strikes. Coastal Safety Environmental (1996), 20 minutes, #VLES002

Electrical Safe Work Practices

Video Training Source, Inc., 9 minutes, #VLES003

Electrical Safety

(Booklet). Show workers how to protect themselves from electrical hazards and what to do if danger strikes.

Coastal Express Train, 10 minutes, #VLES010

- **NEW** - Electrical Safety for the Qualified Worker

Be sure your qualified electrical workers are well informed about safety procedures. This cutting-edge training program will teach them the proper methods and precautions to avoid electrical shock, serious burns and arc flash accidents. Topics include correct PPE, lockout/tagout procedures, NFPA 70E, and arc flash hazard analysis.

Coastal (2004), 15 minutes, #VLES011 & #VLES011-D

Electrical Safety: Real, Real-Life

(Booklet). This new video program will not only help jump-start your training program; it will also make sure it stays current. Designed to provide important information about safe work practices when working with or around electricity, this interactive video program focuses on how employees can protect themselves from injuries - or even fatalities.

Coastal (1999), 13 minutes, #VLES009

Electrical Safety Violations

Video Training Source, Inc., 9 minutes, #VLES004

Electrical Test Instruments

Video Training Source, Inc., 6 minutes, #VLES005

Fatal Shock: Electrical Case Histories

This video program uses dramatic re-enactments of actual electrical accidents to help motivate employees to follow proper electrical safety procedures.

Coastal (1993), 24 minutes, #VLES006

Ground Fault Circuit Interrupters and Electrical Safety #309

Long Island Productions, 18 minutes, #VLES007

- **NEW** - Lessons Learned From an Arc Flash Tragedy

Mark Standifer received 2nd and 3rd degree burns over 40 percent of his body and was nearly killed when he was engulfed in an arc blast while performing an electrical task at a wastewater treatment plant. This video will explain the reasons for arc flash regulations, the various clothing and personal protective equipment required by hazards zero through four.

American Training Resources, 19 minutes, #VLES012 & #VLES012-D

Power Line Hazard Awareness

Focuses on the hazards associated with power lines and presents ways to eliminate accidental contacts. Also tells you what to do in the unlikely event that a power line is contacted. *Construction Safety Council, 18 minutes,* #VLES008

Ergonomics

- **NEW** - Back Safety for First Responders

This program teaches back safety techniques specific to EMTs, firefighters and law enforcement officers, as well as exercises to keep back muscles strong and flexible. Topics include back structure; repetitive stress illnesses/reverse stretching; warning signs of back injury; common first responder back injuries; proper lifting techniques; and training points for handling stretchers, gurneys and fire hoses. Coastal (2003), 15 minutes, #VLEB022 & #VLEB022-D

Back Safety for Landscape, Maintenance, and Custodial Workers

Covers body mechanics, lifting and turning, pushing, using mechanical devices, common injuries, back exercises, and when to seek medical attention.

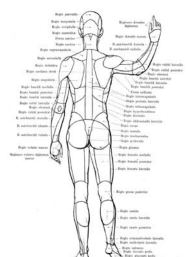
Coastal Safety Environmental (1996), 18 minutes, #VLEB001

Back Safety for Mechanics

(Booklet). Thorough coverage by noted back

safety specialist Dr. Stephen Grennan in site-specific environments. This program gives mechanics specific safe work methods based on medical interpretation. The program graphically displays the best way to accomplish their most difficult tasks. Topics include: moving batteries, changing tires, lifting hoods, team lifting, changing starters, and more!

J.J. Keller & Associates, Inc. (1998), 40 minutes, #VLEB024



ergonomics and addresses eyestrain and glare; screen display; positioning of monitor and document; rest pauses; ergonomic exercises; musculoskeletal discomforts; hand, back, and leg comfort; and work habits.

BNA Communications, Inc., 31

help prevent injuries and increase productivity.

Produced by the Joyce Institute, internationally-

recognized specialist in ergonomics training and

yourself' strategies for improving comfort. This

consulting, this program demonstrates "do-it-

program illustrates a broad range of computer uses, highlights ergonomic workstation issues in

offices such as lifting and storage, and focuses on low-cost/no-cost solutions that work. Defines

minutes. #VLEB003

Back Safety: Real, Real-Life Video

(Booklet). Whether you have a physically demanding job, one that requires lifting or bending over, or you have a less active one, such as sitting behind a desk, the potential for injuring your back is very real. Using a fresh and humorous approach, this exciting video covers the dangers your back faces every day on the job in addition to attitude, awareness, and action; types of back injuries; safe lifting practices; exercise; and real-life scenarios.

Coastal (2000), 15 minutes, #VLEB019 & #VLEB019-D

Back Supports: A Tool in Back Injury Prevention

State Fund Workers' Compensation Insurance Media Productions (1992), 6 minutes, #VLEB002

Computer Ergonomics: The Joyce Institute Approach

Ergonomic strategies for computer users to

- **NEW** - Computer Workstation Safety - National Safety Compliance

This program is designed to train employees who have ergonomic risk factors associated with Video Display Terminals (VDT) or computer monitors. This workplace hazard has received more attention

as an increasing number of workplaces use computers. Information presented in the program includes ergonomic factors, eyestrain, the effect of lighting, and reducing tension and stress. *18 minutes*, #VLEB011

Cumulative Trauma: It All Adds Up: Employee Training

Aurora Pictures, 17 minutes, #VLEB004 Module One

Cumulative Trauma: Meeting the Challenge: Supervisor Training

Aurora Pictures, 17 minutes, #VLEB005 Module Two

Cumulative Trauma: Managing Cumulative Trauma: Supervisor Training

Aurora Pictures, 17 minutes, #VLEB006 Module Three

- **NEW** - Ergonomics:

Safe Patient Transfer

Back injuries and other musculoskeletal disorders are rampant in the healthcare industry. According to the Bureau of Labor Statistics, nurses' aides, health aides, radiology technologist, therapist as well as licensed practical nurses and registered nurses, make up six of the top ten professionals at the greatest risk for back injury. Topics include back protection when working with patients, recognizing risky tasks in daily work, identifying risky patients an risky locations, and types of mechanical devices to use during patient care.

Coastal (2001), 16 minutes, #VLEB023 & #VLEB023-D

Ergonomics: Solving the Puzzle

(Leader's Guide and Employee's Guide). Fits jobs and work areas to people, makes work better for everyone by reducing overuse and repetitive motion, makes work less tiring, less demanding, and less difficult; helps prevent injuries and lost time; and increases work quality and output. Coastal Safety Environmental, 18 minutes, #VLEB008

Ergonomics For Supervisors Revised

(Leader's Guide and Booklet). This program is designed to instruct supervisors and team leaders regarding their general responsibilities in a company's ergonomic program. Other topics include: participating in an ergonomic team, analyzing the workplace, understanding risk factors, ergonomic solutions, industrial and office settings, and recognizing symptoms of employees.

Tel-A-Train, 21 minutes, #VLEB007

Ergonomics: Taking Matters Into Your Own Hands

(Employee Handbook). To lessen the pressures on your body that may lead to CTD injury you should work in a neutral position whenever possible, reduce repetitive motions on the job, minimize force by using power tools and wearing gloves, eliminate direct pressure, take regular breaks, and do hand and wrist exercises. Coastal Safety Environmental, 14 minutes, #VLEB009

Ergonomics: The 24-Hour Body

(Employee Handbook). This video, along with the handbook, will help you use good body mechanics 24 hours a day. You'll learn how to protect your body when you do your weekend chores, how to stay in your safety zone, and how to relax correctly. Even sleeping is part of this 24-hour protection plan.

Coastal Safety Environmental (1998), 18 minutes, #VLEB010

Minimizing Back Strain

Looks at back care from the health, safety, and ergonomic perspective. Discusses anatomy of the back and spine, proper use of your back, proper lifting techniques, proper posture, ergonomic guidelines, and lifting in difficult situations.

Tel-A-Train, 21 minutes, #VLEB012

Office Ergonomics

Long Island Productions (1992), 11 minutes, #VLEB013

Office Ergonomics

(Guidebook). The physical strains from office work can be just as serious as those from building a house – but you don't have to go home with an aching back, a headache, or stiff shoulders. Tailoring your workstation and work environment to your specific needs will increase your productivity on the job and make it more enjoyable.

Coastal Safety Environmental (1998), 15 minutes, #VLEB014

On The Road: The Lighter Side of Lifting

Get back to the basics of lifting correctly. There is no "single" right way to lift because most objects are different in size, shape, and weight - but the basic procedures of lifting correctly remain the same. This video presents four easy-to-remember rules to help your employees

lighten a load and remove stress from the back. They are: (1) keep it close/keep the curves, (2) staggered stance, (3) build a bridge, and (4) prepare and compensate. Reinforcing the use of these four simple techniques, along with your organization's back injury prevention program, is an inexpensive way your organization can help reduce the risk of back injuries on the job. BNA Communications, Inc. (1995), 22 minutes, #VLEB015

- **NEW** - Proper Lifting: Why

Take a Risk?

Employees learn not to "risk your disk" by demonstrating, in a unique and entertaining way, the basics of proper lifting. Topics include checking the path to avoid slips and trips and how to avoid twisting while lifting.

Long Island Productions, Inc. (1989), 9 minutes, #VLEB021

Video Display Terminal Safety #209

This video reviews the safe use of video display terminals (VDT's) in the workplace. Long Island Productions (1995), 10 minutes, #VLEB016

What's Our Excuse? Featuring McLean Stevenson

Deals with back injury prevention. Television personality McLean Stevenson examines a series of accident re-enactments, revealing how the excuses we all make can actually be warning signs of unsafe behavior. This is an attitude-oriented program that is extremely easy to relate to, and it provides strong reinforcement for your back injury education efforts.

Aurora Pictures (1987), 14 minutes, #VLEB018

Working With Display Screen Equipment Safetycare, Inc. (1993), 15 minutes, #VLEB017

If you like these titles, also check out the video ""Healthcare Ergonomics: Working to Your Advantage" in the Healthcare Industry section.

Fall Protection

Anchorages: Make the Connection (Handbook)

How to use proper and secure anchorages. Coastal Safety Environmental (1992), 17 minutes, #VLFP001

Construction Fall Protection: Get Arrested!

Even though OSHA standard 1926.500-502 was issued several years ago, falls still kill and injure more construction workers than anything else. This new program will train employees on what's new and what's in and what's out as far as fall arrest.

Coastal Safety Environmental (1998), 11 minutes, #VLFP005

Fall Prevention for General Industry

This video will cover some of the most common fall hazards and explain how your employees can avoid them. It covers fall-protection systems, surface hazards, stairs, work surfaces, scaffolds, and personal protective equipment.

Long Island Productions, 21 minutes, #VLFP006

Fall Protection Hazard Awareness

This video is ideal for new employee orientations and focuses on personal protective equipment and its proper use.

Construction Safety Council, 10 minutes, #VLFP004

Fall Protection for Iron Workers

Elevated iron work doesn't forgive lapses in safety, and it doesn't often give second chances. This video program will help employees comply with OSHA's specific rules for working on high iron and help them to go home in the same shape as when they came to work.

Coastal Safety & Environmental (2001), 17 minutes, #VLFP003

Personal Fall Protection: One Step Beyond

(Handbook). Each year, on average, between 150 and 200 workers are killed and more than

100,000 are injured as a result of falls. This new training program, which is based on Subpart M, will show employees how to protect themselves from such fatal falls.

Coastal Safety Environmental (1998), 13 minutes, #VLFP002

Fire/Emergency

Disaster Preparedness: Special Report

In response to the terrorist attacks on the World Trade Center and the Pentagon, this video was produced to address specific issues of disaster preparedness. This video can help organizations review fire and evacuation procedures as well as evaluate their level of preparedness. This program contains segments on emergency action plans, fire drills, and package bombs. Coastal Safety Environmental (2001), 20 minutes, #VLFE001

Emergency Procedures for Air-Bag-Equipped Vehicles

This video was developed to show first responders how to safely respond to air equipped vehicle accidents. Shows firsthand how to keep the victim safe from an undeployed air bag and how to protect yourself while responding to the accident. Gain general knowledge of airbags and find out how to locate all the possible air bags a vehicle may have.

National Highway Traffic Safety Administration (1999), 48 minutes, #VLFE003

Fire! In the Workplace

(Booklet). This program will help train employees about the causes and dangers of workplace fires. Classes of fires, proper housekeeping, extinguishing small fires. Coastal Safety & Environmental (1989), 17 minutes, #VLFE002

Fire Safety

Fire Prevention Tips

Covers how to properly use a fire extinguisher, fire classification and what kind of extinguisher to use with each, and evacuation plans.

American Training Resources, 19 minutes, #VLFE004

Fire Safety: Prevention and Response for the Lodging Industry

(Booklet). This informative video teaches employees how to identify and correct hazards before disaster strikes.

NFPA, 21 minutes, #VLFE011

Get Out Alive: A Guide to Fire Safety Based on the KARE 11 News Series "Get Out Alive" (Pamphlet)

KARE 11 Television/Gannett Broadcasting, Inc. (1994), #VLFE005

Getting Out Alive

Covers preparing for a fire emergency, developing an emergency evacuation plan and/or training employees on an existing plan. BNA Communications, Inc., 18 minutes, #VLFER006

Know Your ABC's

This video covers fire extinguisher safety. *Safety Shorts*, *5 minutes*, #VLFE008

Planning for Disaster: Tornadoes

Develop a plan of attack if a tornado hits tomorrow. This video will help you plan well in advance to prepare for the worst possible scenarios. It will give you insight to respond to the disaster, protect your employees/assets, and recover quickly to minimize losses. *Coastal*, 10 minutes, #VLFE009







(The) Truth About Magnesium Fires

Diemasters (1996), 36 minutes, #VLFE010

When Fire Strikes - Commercial Kitchen Employees

(Trainer's Manual). Shows the roles of management and employees in fire safety and preparedness and how a team approach makes kitchen fires less likely.

BNA Communications, Inc. (1997), 14 minutes, #VLFE007

General Safety

552 Safety Awareness - A Commitment to Yourself

Workers discuss their firsthand experiences with accidents. Discusses basic safety in all work situations and how the cost of an accident affects everyone.

Long Island Productions, 29 minutes, #VLGS040

(The) Kevin Bailey Story

After losing his leg in a work-related injury, Kevin changed the way he views safety. Using humor and a matter-of-fact approach, he brings safety home to all workers. Watch the reenactment of his accident, listen to Kevin tell the story of how this accident changed his life, and listen to his family members also tell you how it changed their lives. It may just change your attitude about safety.

American Training Resources (2001), 15 minutes, #VLGS009 & #VLGS009-D

Close Calls - The Wake-Up Call

(Guidebook). This video offers a dramatic look at "close calls and near misses", an important safety topic that is often overlooked. Accidents are often preceded by some kind of close call involving unsafe conditions, unsafe actions, or minor injuries. Through dramatic accident scenarios and "real life" interviews, this video shows how to recognize these close calls and "wake up" to the danger they represent. *Aurora Pictures, 15 minutes, #VLGS001*

Compressed Air

(Leader's Guide). This video stresses the importance of working safely with compressed air to prevent injuries. Featured are four workplace incidents that illustrate the fact that compressed air hazards are often not easily recognized but still can have tragic consequences. Topics include dangers of cleaning with compressed air, how compressed air can injure the human body, use of hearing protection in noisy environments, inspection and maintenance of compressed air equipment and components of compressed air systems.

American Training Resources (2001), 15 minutes, #VLGS041

Conveyor Safety in the Workplace

This video discusses the various hazards posed by ground and overhead conveyor systems and the safe work practices associated with these types of machinery. Topics include: shear, pinch, and nip points; types of guarding; avoiding unintentional and intentional contact with conveyors; spill points and spill guards for overhead conveyors; crossing over ground conveyors; requirements/qualifications of operators; maintenance and repair; safety signs; housekeeping; and emergency stop devices. This video was filmed in a variety of industrial facilities: warehousing, manufacturing, chemical processing, mining operations, etc. American Training Resources, 20 minutes, #VLGS032

Depression in the Workplace: The Good News

This video provides viewers with information on clinical depression from the perspectives of the employer, clinician, and consumer. Employer implications and human experiences merge to make a compelling argument for early recognition, appropriate care management, and workplace accommodations for individuals with depression.

18 minutes, #VLGS033

Dishwasher, Bus Person, and Maintenance Person Safety

A good safety attitude is essential when working in these service jobs. Familiarize your employees with hazards and ways to avoid them. Includes teamwork and safety awareness; proper dress, footwear, and grooming; preventing cuts and burns; chemical and electrical hazards; and back injury prevention.

Long Island Productions, 13 minutes, #VLGS039

- **NEW** - Food Safety for Foodservice: Working Safely to Prevent Injury

(Booklet). Working Safely to Prevent Injury - Common lifting hazards and how back injuries happen. Topics include proper lifting and carrying techniques to prevent soreness and injury; good posture to relieve stress on the back; the science behind slips, trips, and falls; how to prevent injuries around spills and on slippery floors; keeping traffic areas clear and well lit to avoid tripping hazards; and how to safely reach high areas by properly using ladders and step stools.

J.J. Keller & Associates, Inc., 10 Minutes #VLGS055

Good Manufacturing Practices: Food Safety's in Your Hands

This video covers hygiene, PPE, maintaining a healthy environment, sanitation, and standard operating procedures.

Coastal Safety Environmental (1998), 16 minutes, #VLGS002

Hand and Wrist Injuries

Video contains graphic pictures of injuries. Long Island Productions, 7 minutes, #VLGS003

Hazwoper First Responder: Operations Level

Hazwoper affects any company using hazardous materials! Make sure your employees are aware of all the HAZWOPER response levels. This important program focuses on Level 2 responders who are trained to contain the release from a safe distance, keep it from spreading, and present expertise in other crucial areas. This video

covers hazard and risk assessment; personal protective equipment; hazardous materials terms; basic control, containment, and confinement; basic decontamination procedures; and standard operating procedures.

Coastal, 17 minutes, #VLGS038

Heat Stress

(Booklet). Outlines heat stress and provides preventive measures.

Coastal Safety Environmental, 16 minutes, #VLGS004

Hotel Safety: A Reality Check-In

(Booklet). It's everyone's job to provide a safe and clean environment for guests. Learn the following safety measures for different areas of the hotel business including: housekeeping, maintenance, kitchen/food service, and security: how to prevent exposure to bloodborne pathogens, how to use an MSDS, fire safety precautions, and back safety and lifting techniques.

Coastal Safety Environmental (1996), 29 minutes, #VLGS005

Housekeeping and Accident Prevention

Maintaining an orderly workplace.

Long Island Productions, 10 minutes, #VLGS006

Hypothermia

Contrary to popular belief, most cases of hypothermia occur at temperatures between 30 and 50 degrees Fahrenheit. This video discusses how to recognize the early warning signs of hypothermia and prevent it from happening in the first place.

Summit Training Source, 6 minutes, #VLGS042

- **NEW** - I Chose To Look the Other Way

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

American Training Resources, 12 minutes, #VLGS053 & #VLGS053-D

Indoor Air Quality Tools for Schools

U.S. Environmental Protection Agency (1994), 15 minutes. #VLGS007

Indoor Air Report: Breathe Easy

(Booklet). This video will help employees understand what affects the quality of the air they breathe. Also covered is recognizing and measuring air contaminants, the effects of contaminated indoor air, and how to improve indoor air quality.

Coastal (1994), 15 minutes, #VLGS008

Ladder Safety

Discusses ladder safety and the three types of ladders.

Long Island Productions, 5 minutes, #VLGS010

Lost Youth

WorkSafe-Workers' Compensation Board of BC, 17 minutes, #VLGS047 & #VLGS047-D

- **NEW** - Lost Youth

Four injured young workers speak of losing their youth after suffering serious workplace accidents. Through dramatic re-creations of these accidents and one-on-one discussions with the young people and their parents, Lost Youth tells four stories of lives forever altered. In emotional interviews, the young workers' parents speak of the need for all – parents, employers, workers, and the community – to make sure young people know how to be safe on the job. *WorkSafe-Workers' Compensation Board of BC*, 17 minutes. #VLGS048

Maintenance Safety

Maintenance workers face a variety of hazards

each day as work assignments constantly change. These workers must have a degree of skill and a good safety attitude to be successful. This program uses eleven accidents to illustrate the importance of building a wall of safety to protect yourself from hazards.

American Training Resources, 18 minutes, #VLGS031

No Injury, No Accident

(Trainer's Manual). Discover how near misses can add up to major accidents. This video dramatically shows employees how to recognize and prevent serious injuries or fatal accidents before they occur. Based on the pioneering work of W. H. Heinrich and his renowned "Heinrich Triangle," the program demonstrates how the odds of a serious or fatal accident occurring emerges from a series of typical injury-free accidents. This video also shows employees the importance of reporting the accident, investigating how they happened, and eliminating the cause. It's an essential message for every safety program.

BNA Communications, Inc., 14 minutes, #VLGS011

Northern Region Association of Safety Professionals Safety Video

(Training Manual). Customized training curriculum in general safety rules, pre and post injury reporting requirements (designated medical provider and return-to-work programs), principles of ergonomics, and safe operating procedures (hazard communications standard; electrical safety; material handling; slips, trips, and falls; and housekeeping/fire prevention). Northern Region Association of Safety Professionals (1998), 45 minutes, #VLGS022 & #VLGSD22-D

Office Safety: It's a Jungle in There

(Guidebook). Humorous look at typical office hazards. Topics include: slip and trip hazards, fire plan and evacuation procedures, and housekeeping exposure to sharp objects. *Tel-A-Train, 20 minutes, #VLGS013 (2000)*

Office Safety: It's A Jungle in There

(Guidebook). Look at your workstation and assess the way you work - are you doing all you can to prevent injuries? What you can do to stay comfortable and secure at work, avoiding things like stress, theft, and violence. Review your role in controlling dangers like fire, electricity, and hazardous materials. Explore the plans your employer sets up to deal with emergencies. Coastal Safety Environmental, 19 minutes, #VLGS014

Pressure Valves

Prevent accidents and injuries with this motivational program. Workers will learn to respect the associated hazards and how to work safely with pressure valves.

Summit Training Source, 7 minutes, #VLGS043

- **NEW** - Promises, Promises

In this program, viewers will see how the choices and decisions we make about personal safety both on and off the job impact our ability to keep the promises we make to friends, loved ones, and ourselves. The dreams of three families, unfortunately, are shattered by poor safety choices involving lockout/tagout, seatbelt/ cell phone use while driving, and pedestrians around forklift traffic. Your employees will always remember the video's universal theme: seemingly minor safety decisions can have huge unintended consequences.

Protecting Workers in Auto Body Shops

14 minutes. #VLGS049

Learn control techniques including: ventilated sanders, HVLP spray guns, downdraft spray booths, and respiratory programs. This video also describes effects of overspraying in an auto body shop.

NIOSH – 1995, 7 minutes, #VLGS015

Protecting Your Health: For Those Who Process, Sort, and Deliver Mail

This video was developed for persons who work in a variety of settings, from small mail rooms to large processing and distribution centers. This video includes basic information about anthrax, strategies for protecting workers from anthrax exposures, and methods for detecting and responding to a suspicious letter or package. Center for Disease Control and Prevention, 15 minutes, #VLGS030

RCRA Large Quantity Generators: A Commitment to the Future

(Booklet). This video covers what constitutes a large quantity generator, waste accumulation and storage requirements, transportation procedures, and setting up a waste minimization program. *Coastal* (1995), 23 minutes, #VLGS016

RCRA Small Quantity Generators: A Commitment to the Future

(Booklet). Topics include: introduction to RCRA, identifying hazardous waste, notification of hazardous waste activity, transportation procedures, and emergency plans. *Coastal* (1994), 23 minutes, #VLGS017

Remember Charlie

Charlie Morecraft's moving story breaks down the ultimate barrier to safety...the attitude "it won't happen to me." He has turned his personal tragedy into a poignant first-person account that motivates every one of your workers to take safety precautions very seriously. Summit, 56 minutes, #VLGS020

- **NEW** - Safety: The Good Fight

This high-impact video – part of our Danger Zone series – retells the tragic story of Patrick Hayes, a young man killed in an avoidable, onthe-job accident. Through interviews, it covers how the death affected his family, how the accident occurred and how every employee can make the right decisions about his or her safety – and the safety of coworkers, resulting in a safe workplace for all. Topics include the importance of taking responsibility for safety, wearing proper safety gear, proper training in hazardous conditions, and techniques to promote a safety-first attitude in your facility.

Coastal (2003), 15 minutes, #VLGS054 & #VLGS054-D

Seniors on the Safe Side

This video reminds mature adults of possible dangers in the home and shows them how to simply and easily prevent them. Viewers will enjoy learning about fire safety and prevention, safer use of extension cords, smoke detector placement and maintenance, carbon monoxide alarm placement and maintenance, plus more. *Underwriters Laboratories Inc.* (1998), 12 minutes, #VLGS018

Shiftwork: Circadian Survival

(Booklet). If your organization runs more than one shift, this program is for you. Circadian rhythms regulate the body's internal clock and deviating from this "internal programming" can often be difficult for workers. Teach them how to adjust and minimize difficulties, especially safety-related concerns, with this important video.

Coastal, 20 minutes, #VLGS019

Slips and Falls

(Guidebook). The theme of this video is "be aware of actions and attitudes." Punctuated with just the right amount of humor and realistic accident re-enactments, this video covers hazards ranging from housekeeping practices to ladder use. It delivers important procedural information in an attention-keeping "attitude" framework. Appropriate for a wide variety of work settings. *Aurora Pictures (1991), 10 minutes, #VLGS021*

Slips, Trips & Falls

#VLGS047

(Trucking - Leader's Guide and Participant's Book). Each year thousands of drivers are injured working around docks and getting in and out of tractors and trailers. This kit was designed to minimize the likelihood of driver injury while performing routine duties. The kit's video shows actual trailer and dock situations, highlighting where the risks are and demonstrating safe practices. It also includes a review of safe lifting techniques, and a reminder about the use of proper footwear and handwear. In short, it's perfect for new drivers and seasoned pros, alike! This video won a 1999 Telly Award. *JJ Keller & Associates, Inc. (1998), 15 minutes,*

Slips, Trips, and Falls: Real, Real-Life

Falls account for almost 400,000 workplace injuries each year. This exciting new entry into the "Real, Real-Life" series will teach your workers to be aware of potential dangers and minimize serious injury on the job. Topics include: action, awareness, and attitude; identifying hazards; minimizing improper use of equipment; and simple housekeeping. *Coastal, 20 minutes, #VLGS036*

Stash the Trash

Humorous - emphasizes proper housekeeping. Long Island Productions (1995), 10 minutes, #VLGS024

- **NEW** - Taking Responsibility

A series of workplace scenarios illustrate how employees often blame forces seemingly out of their control for mishaps. This innovative program trains them to ask three questions that can turn them from being RE-active to PRO-active about their safety.

Aurora Pictures, 10 minutes, #VLGS050

Tap into the Power of Assistive Technology

This video has been developed to provide employers and employees with the information they need to better understand the role of assistive technology in the workplace. Employers and employees know what is needed to succeed at work, but with changes in abilities due to accident or aging, they are often unaware of the technologies available to maintain success. This videotape will increase awareness of assistive technology solutions; provide resources for assistive technology help; and give the viewer new ways to think about hiring, retaining, and/or maintaining quality workers.

Rehabilitation Consulting & Services, 10 minutes, #VLGS037

There's No Excuse

(Leader's Guide and Workbook). Reviews the need to understand and use safe operating procedures.

BNA Communications, Inc. (1984), 11 minutes, #VLGS023

Vacation Safety: Play it Safe

(Booklet). This video covers the basics of planning and enjoying a safe vacation. It may be helpful to persons who do a lot of business traveling. Also discusses how to make arrangements ahead of time, make your home look lived in while you are away, and how to stay safe in your vehicle and at the airport. Coastal Safety Environmental (1997), 11 minutes, #VLGS025

Valve Safety

Learn the hazards associated with valves and the best safety practices to not only ensure your safety, but that of your co-workers and the environment too.

Summit Training Source, 5 minutes, #VLGS045

- **NEW** - Violence on the Job

NIOSH works with industry, labor, and academia to better understand violence in the workplace, the effects of violence on safety and health and ways to prevent and reduce violence in the workplace. DVD includes Violence on the Job (21 minutes) plus bonus material such as recommendations, a bonus video (Case Study – 6 minutes), information about NIOSH, and other useful information.

NIOSH (2004), 27 minutes, #VLGS0511-D

- **NEW** - Violence in the Workplace

While workplace violence is the result of a changing and increasingly violent society, the problem is largely preventable. The first step in preventing it is acknowledging that it exists. Employers need information on how to squelch this trend in their companies. Employees need information on how to best protect themselves while on the job. This kit includes 2 VHS tapes and a booklet:

Strategies and Prevention Planning for Employees – 27 minutes Strategies and Prevention Planning for Employers – 22 minutes J.J. Keller (1995), #VLGS052

Warehouse Safety: It's No Mystery

(Booklet). This video will introduce you to warehouse hazards and safety precautions such as: good housekeeping, ladder safety, hazard communication, personal protective equipment, ergonomics, safe material handling, back safety, forklift safety, and loading dock safety.

Coastal Safety Environmental (1996), 22 minutes, #VLGS026

Winter Safety

(Guidebook). This video and guidebook provide guidelines for avoiding winter hazards. The tips for prevention of hazards and the treatment procedures are helpful as you head out into the cold weather. Don't underestimate the dangers of winter weather. Protect yourself from hypothermia and frostbite.

Coastal Safety Environmental (1993), 14 minutes, #VLGS012

Working Smart: General Office Safety

(Booklet). Covers: slips, trips, and falls; noise; ergonomics; shifting to neutral-body position; computer comfort, and fire safety. *Coastal (1992), 20 minutes, #VLGS027*

Working with Stress

This program summarizes current information about the causes, symptoms, and prevalence of work-related stress. It also notes NIOSH's position that the most effective way to reduce work-related stress is to identify and address organizational stress factors in the workplace. The program includes case studies to illustrate strategies that have been used by small and large employers to reduce stress in the workplace. This program is available in DVD and in videocassette format. The DVD version provides greater visual clarity and includes features not present on VHS.

NIOSH, 17 minutes, #VLGS034-D

Workplace Safety Orientation for Employees

(Leader's Guide). This video explains the "what" and "why" of the various OSHA topics, including what to look for and be aware of while at work. It also provides an overview of key OSHA topics

to include first aid, fire safety, hearing protection, PPE, forklift safety, lockout/tagout, and hazard communication.

JJ Keller (2002), 25 minutes, #VLGS046

Workplace Violence: The Calm Before the Storm

Identify different types of violence, their causes, how to protect against workplace violence, and why reporting it is important.

Coastal Human Resources, 25 minutes, #VLGS029

Workplace Violence: Customer Service and Field Personnel

(Booklet). This video is designed to educate front-line employees on how to effectively address a hostile and potentially violent customer. Also teaches intervention techniques to help prevent violent situations.

American Training Resources, 18 minutes, #VLGS044

Workplace Violence: First Line of Defense

(Participant's Guide). As the second-leading cause of workplace death, violence represents a challenge to employers who must be prepared to respond to and manage these incidents. This program uses an interview with a convicted perpetrator as well as a compelling dramatization to communicate the impact of this problem. It covers: consistency of the perpetrator profile, clear behavior warning signs, typical co-worker responses to perpetrator behavior, and concrete steps to manage incidents and prevent violence. *Coastal Human Resources (1994), 30 minutes,* #VLGS028

Grain Handling Safety

Don't Go With the Flow: Grain Entrapment

(Guidebook). This video can make a difference in grain operations. It discusses engulfment risks and rescuing entrapped workers. Examine the most common types of grain entrapments at commercial facilities and their causes. Hazards of flowing grain are reviewed, along with effective procedures for rescuing partially and

fully entrapped workers from various locations, including the base or top of a silo and flat storage structures.

National Grain and Feed Foundation and Purdue University (1998), 29 minutes, #VLGH001

Grain Elevator Orientation Safety

(Guidebook). This video is geared toward making elevator employees more aware of safety issues. Topics covered include: safely dumping trucks, cleaning around dumps, explosions, emergency exit plans, bin entry, ladder safety, electrical safety, and equipment safety.

Grain and Feed Association-Illinois (2002), 14 minutes, #VLGH003

"Nightmare on Mill Street" Operations/ Maintenance Safety: Grain Storage and Confined Space Entry

(Booklet). In true horror-film style, this video is a riveting parody that not only entertains, but helps protect employees from potential hazards when entering confined spaces. It focuses on ensuring safe entry into "permit-required" confined spaces as well as entry into grain storage bins, silos, and tanks.

NGFA and GEAPS (1995), 22 minutes, #VLGH002

Groundskeeping

Chainsaw Safety

Personal tips for personal protective equipment Selection of saws and maintenance Safe operations.

Coastal Safety Environmental (1993), 20 minutes. #VLGR001

Groundskeeping Safety: Be a Pro

(Booklet). Avoid unnecessary accidents by thinking "Do I want to be safe or sorry?" and learn how to stay safe by wearing the proper personal protective equipment (PPE), applying ground rules to the work you do, and by following safe work practices when using equipment and chemicals.

Coastal Safety Environmental (1996), 17 minutes, #VLGR002

Groundskeeping Safety: Dealing With Bugs and Critters

(Booklet). Learn how to recognize and avoid potentially dangerous critters. Learn about personal protective equipment (PPE) that can protect you. And learn basic first aid to use if you're bitten or stung on the job.

Coastal Safety Environmental (1999), 16 minutes, #VLGR003

Just Cut the Grass

An NDSU Extension production, this tape discusses the hazards of today's power lawn mowers. Also included is safety information on safe operation, fueling, and safe dress wear for mowing the lawn. Geared for youth. NDSU Extension Office (1994), 20 minutes, #VLGR006

Landscape Power Tools

Topics include: personal protective equipment, chainsaw safety, string trimmer safety, and power blower safety.

Coastal Safety Environmental (1992), 20 minutes, #VLGR004

Tree Trimming Safety #403

Long Island Productions, 19 minutes, #VLGR005

If you like these titles, also check out the video "Back Safety for Landscape, Maintenance, and Custodial Workers" in the Ergonomics section.

Hazard Materials

Asbestos Awareness

Live-action video trains workers to respect this serious hazard. It covers identification and uses of asbestos, where it is found, and why it is hazardous to your health.

Summit Training Source, 6 minutes, #VLHM010

Chlorine: Treat With Respect

(Booklet). This program outlines chlorine hazards and discusses exposure prevention. Personal protection/first aid Storage, handling, and transportation Spills, leaks, fires, and explosions.

Coastal Safety Environmental (1988), 26 minutes, #VLHM001

Compressed Gases: Safe Handling

(Booklet). This video will introduce you to the dangers of compressed gases and show you how to avoid injury using safe and proper handling procedures.

Coastal Safety Environmental (1999), 18 minutes, #VLHM002

Facts About Fiberglass and Health

Owens-Corning Fiberglass Corporation (1988), 12 minutes, #VLHM004

Hydrogen Sulfide: A Matter of Life or Death

(Booklet). Hydrogen sulfide is deadly, especially when you don't understand and respect its dangers. But, by following the guidelines and your company's procedures, you can almost guarantee your own safety when working around hydrogen sulfide.

Coastal (1993), 18 minutes, #VLHM005

Lead Safety

Filmed on location at multiple industrial and construction locations, this video is an excellent tool to motivate employees to follow safe work procedures.

Summit Training Source, 6 minutes, #VLHM009

Plain Talk About a Serious Problem: Silicosis

This video explains what silicosis is and how it affects the body. It also outlines the stages and symptoms of this disease and demonstrates precautionary measures to prevent it.

NCDOL, 18 minutes, #VLHM006

Propane Safety Update

Train employees to safely use and handle this liquefied petroleum gas. This video covers: refilling tanks and cylinders; proper PPE; properties of propane and escape hazards; approved, undamaged transport of cylinders; protective wear for refilling; and escaping propane

Long Island Productions, 10 minutes, #VLHM003

Safe Handling of Compressed Gas Cylinders

Acetylene fires - how to respond. *15 minutes*, #VLHM007

Silica Hazard Awareness

This video focuses on health effects, the potential exposures to silica dust, and the solutions for controlling silica dust emitted into the work environment.

Construction Safety Council, 15 minutes, #VLHM008

Healthcare Industry

Accident Causes and Prevention

Reviews unsafe acts/conditions for the healthcare industry and explains how they contribute to accidents and injuries.

Safety Source, 10 minutes, #VLHE001

Be Safe at Work: Safety Orientation for Long-Term Care

(Handbook). Covers: daily hazards on the job; slips, trips, and falls; back injuries; electrical hazards; fire; infections; and handling medical waste.

Coastal Health Train (1996), 16 minutes, #VLHE002

- **NEW** - Bloodborne Pathogens in Behavioral Healthcare

As you know, OSHA's Bloodborne Pathogen Standard 1910.1030 mandates that all healthcare workers obtain annual retraining on bloodborne pathogens. Coastal can help you meet this annual OSHA Occupation Exposure to Bloodborne Pathogens requirement. Bloodborne Pathogens in Behavioral Healthcare will teach healthcare workers how to reduce the risk of

exposure to hepatitis C, Hepatitis B and HIV. Coastal (2005), 17 minutes, #VLHE025 & #VLHE025-D

Bloodborne Pathogens: Protection in the Home Care Setting

(Handbook). This program outlines precautions the home care provider should follow to ensure safety on the job to include: workplace transmission; standard precautions; HBV vaccination; work practice controls; and housekeeping and laundry *Coastal*, 17 minutes, #VLHE022

Combative Residents: Mirror Their Reality

(Booklet). Combative behavior can be quite challenging, but it can be dealt with effectively. With this video, discover outburst patterns, develop prevention plans, recognize signs, intervene safely, and learn how to modify behavior.

Coastal Health Train (1997), 23 minutes, #VLHE003

Healthcare Ergonomics: Working to Your Advantage

(Handbook). The main ergonomic risk you face as a healthcare worker is lifting and transferring patients. You can also encounter ergonomic hazards at your desk, computer, or other workstations. This video will help you to identify and decrease ergonomic hazards on the job.

Coastal Health Train, 21 minutes, #VLHE004

Healthcare Safety Orientation: For Your Own Good

This video outlines slips, trips, and falls; back injuries; electrical safety; fire safety; disinfecting







and sterilization; handling medical waste and equipment; hazard communication; radiation safety; and glove removal and handwashing. Coastal Health Train (1994), 16 minutes, #VLHE005

Home Health Safety Orientation

(Booklet). This important program will help you recognize the potential dangers of working in a home care setting. It provides important safety tips which will protect you and your patients, which include what to look for in the home; safe work practices; handling medical waste and equipment; and handwashing *Coastal*, 20 minutes, #VLHE023

Lifting Patients From Beds

Reviews safe lifting practices of patients from beds and wheelchairs.

Safety Source, 12 minutes, #VLHE006

Needlestick Prevention: Five Steps to Safety

(Handbook). This video covers: roll up your sleeve to fight HBV; a used sharp is a dangerous sharp; handle needles and sharps as though your life depends on it; dispose of used sharps as though your co-workers' lives depend on it, and watch out for the other guy.

Coastal Health Care (1993), 14 minutes, #VLHE007

Nursing Homes: Hazards and Solutions

Topics include: nursing home dangers, lifting and transferring patients, ergonomics, OSHA inspections, identifying and evaluating injuries, and minimizing risks.

DOL/OSHA. 15 minutes. #VLHE015

Radiation Safety for Healthcare

(Handbook). Minimize your exposure of radiation by understanding it and knowing what safety precautions to take.

Coastal Health Care (1993), 18 minutes, #VLHE008

Respirators: Your TB Defense

The use of respirators in health care is an important step in the efforts to prevent the

transmission of TB. This video covers real-life cases of TB infection, the history of TB, treating TB, how it is transmitted, prevention techniques, and different types of respirators.

NIOSH, 17 minutes, #VLHE013

S.A.F.E. Response Techniques in Crisis Situations

(Booklet). This video provides comprehensive S.A.F.E. techniques: Stay calm, Assess the situation, Focus on grasp and release, and Emotional and physical control regained. It teaches caregivers how to free themselves from hair pulls, bites, and other potentially dangerous situations. Emphasis is placed on keeping the patient as well as the caregiver safe.

Alzheimer's Resource Center of Connecticut, 22 minutes, #VLHE024

Safety Orientation - Custodians

Provides basic safety orientation information relating to custodians/janitors. Includes safe lifting techniques, electrical safety, chemicals and hazardous materials, needle stick prevention, and infection control procedures.

Safety Advantage (2000), 14 minutes, #VLHE014

Safety Orientation - Nursing

Covers some of the chief hazards for the nursing profession and how to identify these hazards which will allow them to perform their job safely.

Safety Source, 14 minutes, #VLHE009

Slips, Trips, and Falls

(Handbook). Because walking is second nature, most slips and trips happen because people aren't paying attention. Learn to watch for hazards while you're walking and also learn how to use a ladder correctly to prevent falls.

Coastal Health Train (1990), 17 minutes, #VLHE010

Smallpox Preparedness: Considerations for Response Team Volunteers

Explains the rationale for vaccination; describes the risks of vaccination to individuals

and their families; demonstrates how the vaccine is administered; explains care of the vaccination site and steps to prevent transfer and transmission of the vaccine virus; describes mild and serious vaccine complications and how they would be treated; and discusses compensation issues for persons who experience vaccine complications.

US Department of Health & Human Services, 45 minutes, #VLHE018

Smallpox Preparedness: Issues for Clinicians

Covers: smallpox vaccine contraindications and screening; smallpox vaccinee evaluation and follow-up; rash illness evaluation; evaluation, management, and treatment of adverse events from smallpox vaccine; smallpox vaccine laboratory training; and smallpox vaccine safety and reporting of adverse events.

US Department of Health & Human Services, 110 minutes, #VLHE019

Smallpox Preparedness: Operational Issues

Introduction to developing a vaccination strategy for smallpox preparedness; smallpox vaccine logistics: distribution, storage, and security; smallpox vaccine clinic operations and management; and data and information management of the smallpox vaccine program. US Department of Health & Human Services, 80 minutes, #VLHE020

Smallpox Preparedness: An Overview, Communications, and Hospital Considerations

Covers smallpox preparedness and response; smallpox vaccine program: communications with the public and stakeholders; and considerations for hospitals: developing a smallpox healthcare response team.

US Department of Health & Human Services, 47 minutes, #VLHE017

Smallpox Vaccine - Administration

Public health and hospital-based healthcare providers should again become familiar with the smallpox vaccine and the technique for its administration. This video will describe the smallpox vaccine and common reactions following vaccination, how to screen potential vaccinees for contraindications to vaccination, how to administer smallpox vaccine, and how to care for the vaccination site.

US Department of Health & Human Services, 37 minutes, #VLHE21

Smallpox: What Every Clinician Should Know

This videotape of the December 13, 2001, satellite broadcast from the CDC presents information to improve healthcare providers' ability to recognize, diagnose, and report smallpox. The program presents information on virology, epidemiology, clinical features, diagnosis, and the characteristics and use of the smallpox vaccine. After viewing the program, participants will be able to describe the epidemiology and clinical characteristics of smallpox: differentiate between smallpox and other rash illnesses; describe the indications for smallpox vaccine in both prerelease and postrelease situations; and describe the recommended management of a suspected smallpox case.

CDC, 2 hours, #VLHE016

TB Respiratory Protection: Administrator's Review

A step-by-step guide for developing a respiratory protection program, with emphasis on tuberculosis in healthcare facilities. Topics covered include risk assessment, standard operating procedures, respirator use, and training. Principles discussed in the video are also applicable to other settings where respiratory protection programs are necessary. The video is accompanied by a CD containing the written NIOSH guide for program administrators. Centers for Disease Control and Prevention, 16 minutes, #VLHE011, CD-ROM #VLHE011C

Tuberculosis Awareness

(Booklet). Covers how you contract TB, symptoms of TB infection, what happens if you

become infected with TB, and who is at risk. Coastal Safety Environmental, 16 minutes, #VLHE012

Laboratory

Assessing Risks of Toxic Chemicals

Promotes sensible risk assessment and stresses planning, mentoring, and being informed. The video tells how to determine a chemical's inherent toxicity and provides an understanding of acute chronic toxicity. Dose, duration and frequency, and potential routes of exposure are reviewed.

Howard Hughes Medical Institute (1997), 11 minutes, #VLLS009

Chemical Hazards

Features the protocols phenol-chloroform extraction and ethanol precipitation. The video demonstrates the safety principles that apply to working with hazardous chemicals such as phenol, tris hydrochloride, chloroform, sodium acetate, and ethanol.

Howard Hughes Medical Institute, 10 minutes, #VLLS001

Chemical Storage Hazards

Reviews the basic principles of safe chemical storage. The video addresses organic and inorganic chemicals, acids, bases, flammables, toxins, caustics, oxidizers, and corrosives and offers guidance for storing chemicals safely in a typical research laboratory.

Howard Hughes Medical Institute (1995), 11 minutes, #VLLS002

Emergency Response

Stresses preparation and training. The video addresses fire safety and emergencies involving personal injuries and includes demonstrations on the proper cleanup of spills involving radioactive materials, chemicals, and biological agents. *Howard Hughes Medical Institute, 12 minutes,* #VLLS003

Glassware Washing Hazards

Demonstrates skillful glassware washing and sterilization techniques. The video stresses the importance of proper glassware washing to good science, promotes the use of personal protective equipment, and encourages teamwork and good work habits.

Howard Hughes Medical Institute (1995), 10 minutes, #VLLS004

Laboratory Chemical Safety

Covers some of the chief hazards for the lab tech profession and how to identify these hazards, which will allow them to perform their job safely.

Coastal Health Train (1990), 21 minutes, #VLLS006

Lab Safety: Under the Hood

(Handbook). When working with chemicals in the lab, you should understand the hazards, follow safe work practices, and know how to protect yourself during normal operations and in emergency situations.

Coastal Safety Environmental (1998), 18 minutes, #VLLS005

OSHA Laboratory Standard: An Overview (Leader's Guide).

BNA Communications, Inc. (1991), 8 minutes, #VLLS007

Practicing Safe Science

Safety instruction is presented in a lively and challenging way. Chemical, physical, radiological, and biological hazards in the molecular biology laboratory are addressed through re-enactments of actual laboratory accidents and demonstrations of good safety techniques. A significant message in the video is the importance of good work habits and consideration for others.

Howard Hughes Medical Institute (1992), 29 minutes, #VLLS008

Lockout/Tagout

Construction: Lockout/Tagout

Reviews the 6-step procedure for lockout/tagout in construction.

Coastal Safety Environmental (1992), 10 minutes, #VLLT004

Lockout/Tagout

(Booklet). This video program contains everything you need to help protect employees from the hazards of uncontrolled energy. *Coastal Express Train, 8 minutes, #VLLT005*

Lockout/Tagout Procedures

(Guidebook). Prevent injuries and deaths that result from accidental release of energy. Summit Training Source, Inc., 15 minutes, #VLLT001

Lockout/Tagout: Controlling the Beast

(Trainer's Guide and Employee's Guide). This video is designed to work with your employer's plan and teach basic concepts about the nature of the beast – hazardous energy. You'll learn about various energy sources, what lockout/tagout is, and when you should lockout/tagout. You'll also learn to use the six steps that are required to control hazardous energy properly.

Coastal Safety Environmental (1999), 20 minutes, #VLLT002

- **NEW** - Lockout/Tagout:

Real, Real-Life

(Booklet). This video program will help you comply with OSHA's Lockout/Tagout Standard (1910.147). Designed to provide important information about safe work practices when locking and tagging, this interactive video program focuses on how employees can spot potential dangers before it's too late. Includes an Employee Handbook and a Leader's Guide. Topics include awareness, attitude, action; when, where and why; proper locking/tagging procedures, and communication. Coastal (2000), 19 minutes, #VLLT006 & #VLLT006-D

Machine Lockout: Controlling Hazardous Energy

Covers how to lockout energy; how to control residual energy; and describes lockout procedures for the following systems: electrical, hydraulic; pneumatic; thermal; gas, water, steam, and chemical.

Tel-A-Train (1990), 21 minutes, #VLLT003

Personal Protective Equipment

Eve Care and Safety

Video Training Source, Inc., 15 minutes, #VLPPE001

Eye Protection: Safety Bite

Discusses eye hazards in the workplace and how to protect against them.

Long Island Productions (1995), 6 minutes, #VLPPE002

Eve Protection: See the Whole Picture

(Trainer's Manual and Employee's Guide). This video along with the guidebook discusses the types of eye hazards and protection needed, employee and employer responsibilities, emergency treatment for eye injuries, and eye safety at home.

Coastal Safety Environmental (1999), 19 minutes, #VLPPE003

Eye Safety

This video delivers important information on eye protection with a unique emphasis on personal responsibility, i.e., keeping it clean and use of proper equipment. The viewer is provided with three steps to eye safety that are extremely easy to relate to and understand. Interviews with "real" people who would have lost their eyesight if they hadn't been wearing eye protection. This video provides powerful reinforcement for safe behavior.

Aurora Pictures, 10 minutes, #VLPPE004

Hand Protection

(Trainer's Guide, Employee's Guide, and Overheads). This video and guidebook focuses on the hazards you may encounter in your workplace. It will also outline protective equipment and safety guidelines to help you prevent hand injuries on the job. Coastal Safety Environmental (1998), 22 minutes, #VLPPE005

Hand Safety

(Guidebook). Discusses consequences of hand injuries. Dramatic interviews with people who have suffered hand injuries combined with realistic wrong way/right way scenarios delivers a powerful message.

Aurora Pictures (1991), 10 minutes, #VLPPE006

Hearing Protection

Video Training Source, Inc., 20 minutes, #VLPPE007

Hearing Protection: It Makes Sense

(Leader's Guide, Employee's Guide, and Overheads). Don't take your ability to hear for granted. With effective monitoring, testing, and administrative and engineering controls, you'll be able to protect your hearing - but, wearing the appropriate personal protective equipment is most important.

Coastal (1998), 22 minutes, #VLPPE008

(The) Hearing Video

(Humorous).

Workers' Compensation Board of BC (1997) (F.I.N.A.L.E.), 17 minutes, #VLPPE013

- **NEW** - PPE: Don't Start Work Without It

Different parts of the body and different hazards require different forms of PPE. Teach your employees to use the right equipment for each job – and use it correctly – with this important new DVD. Topics include eye and face protection, hearing protection, head protection, hand and foot protection, and basic PPE rules. *Coastal (2004), 15 minutes, #VLPPE016*

Personal Protective Equipment

Covers selection and use of PPE and general guidelines for hand, foot, body, head, eye, hearing, and breathing.

Video Training Source, Inc., 15 minutes, #VLPPE010

Personal Protective Equipment

This video program discusses all aspects of PPE, including safe use and maintenance, total body protection and hazard assessment.

Coastal Express Train, 9 minutes, #VLPPE015

Personal Protective Equipment: Real, Real-Life

(Booklet). You encourage your employees to make decisions, but, as you know, they don't always make the right ones. This unique interactive video training package takes through some "real-life" situations and forces them to think about how they would respond. It encourages them to make life-or-death decisions - right from the safety of their seats. This video covers awareness, attitude, action; proper use of personal protective equipment; knowing equipment limitations, and cleaning and storing PPE.

Coastal, 15 minutes, #VLPPE009

Respiratory Protection

Basic safety rules of respiratory protection. Long Island Productions (1995), 6 minutes, #VLPPE011

Respiratory Protection: Another World

(Trainer's Guide, Employee's Guide, and Overheads). Covers hazardous atmospheres you may face on the job, respirator types and selection, your employer's written respiratory protection plan, medical evaluation, fit-testing, respirator maintenance, inspection, cleaning, and storage.

Coastal Safety Environmental (1998), 22 minutes, #VLPPE012

Without Motorcycle Helmets, We All Pay the Price

(Guidebook). Discusses how a comprehensive motorcycle safety program prevents crashes,

prevents injuries, and reduces the severity of motor-vehicle-related crash injuries. It explains why helmet laws work and the potential costs of not wearing a helmet.

NHTSA, U.S. Department of Transportation (1998), 17 minutes, #VLPPE014

Return to Work

Return to Work for Employees

Introduces return to work as an important component of the injured employee's recovery treatment and demonstrate how attitudes and beliefs that employees may have can interfere with the process.

Milt Wright & Associates, Inc. (1997), 16 minutes, #VLWC001

Return to Work for Supervisors

Introduces return to work as an important component of a supervisor's job and demonstrates how the attitudes and beliefs that supervisors may have can interfere with accomplishing this component.

Milt Wright & Associates, Inc. (1997), 16 minutes, #VLWC002

Returning The Injured Worker To The Job: How 6 Oregon Employers Are Controlling Workers' Compensation Costs

24 minutes, #VLWC004

Workers' Compensation Fraud

This program discourages workers' compensation fraud.

Long Island Productions (1992), 11 minutes, #VLWC003

Scaffolding

(A) Basic Look at Scaffolds for Compliance Officers

This video highlights critical items to look for while conducting an inspection. Basic safety requirements of the various types of scaffolding are also highlighted.

DOL/OSHA, 18 minutes, #VLSC009

Powered Swing Work Platforms and Operation Instruction

Safway Steel Products, 17 minutes, #VLSC001

Rolling Tower Erection Instructions

Safway, 15 minutes, #VLSC002

Roof Rigging

Safway, 19 minutes, #VLSC003

Safety at All Levels: Scaffolding

(Booklet). Scaffold-related incidents result in 4,500 injuries and 50 deaths every year. This important program covers the scaffold standard requirements of 1926.450-454.

Coastal Safety Environmental (1997), 18 minutes, #VLSC004

Scaffold Safety: From the Ground Up

(Booklet). Continue your scaffold safety regulation training with this video program. It addresses rough terrain forklifts, operational safety, start-up and shut-down procedures, training requirements and aerial work platforms. *National Roofing Contractors Association (2000), 14 minutes, #VLSC010*

Sectional Scaffolding

(Booklet)

Safway, 15 minutes, #VLSC005

Stationary Scaffolds

(Booklet). Most falls from scaffolds can be easily prevented. This vital program discusses stationary scaffolds and how to work safely on and around them.

Coastal (1997), 11 minutes, #VLSC006

System Erection Training

Safway, 21 minutes, #VLSC007

Tube and Clamp Scaffolding Erection Training

Safway, 23 minutes, #VLSC008

- **NEW** - Spanish Videos

We have recently added a variety of Spanish videos to help you with your training needs.

Agricultural Series: Employee Safety Orientation

Meets OSHA requirements for training employees in general hazards exposure. Includes reporting for work, proper clothing, safe lifting, machine guarding, lockout & tagout, and electrical safety.

Digital 2000, Inc., 15 minutes, #VLSP001

Agricultural Series: Forklift Safety

Designed for employees responsible for operating forklift equipment in packinghouses or other agriculture settings. Explains forklift engineering principles, safe operating rules, forklift maintenance, and more.

Digital 2000, Inc., 16 minutes, #VLSP003

Agricultural Series: Hazardous Energy Source (Lockout/Tagout)

This program is a great tool for training "affected" and "authorized" employees in lockout/tagout procedures.

Digital 2000, Inc., 10 minutes, #VLSP002

Agricultural Series: Irrigation Safety

Explains the various types of irrigation and pumps. Discusses personal protective equipment, crossing irrigation ditches, back injury prevention, shoveling techniques and maintenance, electrical safety, and more. *Digital 2000, Inc., 15 minutes, #VLSP005*

Agricultural Series: Pesticide Safety

This excellent program discusses and educates employees in the agriculture environment about the dangers and safety precautions involved when working with pesticides.

Digital 2000, Inc., 12 minutes, #VLSP004

Confined Spaces: A Training Program for Employees

(Booklet). With this all-inclusive confined space program, you can meet OSHA's general education and specialized training requirements.

It gives your employees tips and techniques for working safely in permit-required confined spaces, and identifies the hazards they commonly face. It also explains the role-specific responsibilities for confined space entrants, attendants, entry supervisors, and the on-site rescue and emergency team.

J.J. Keller & Associates, Inc., 18 Minutes, #VLSP010

Forklift: Operator Safety Training

(Booklet). Featuring brand-new video and print materials, this all-in-one program makes it easy to train your forklift operators and meet OSHA's "formal instruction" training requirements (29 CFR Section 1910.178 (I)). It covers six safety topics that are critical to avoiding accidents and injuries: general Safety - why forklift safety procedures are necessary and what can happen when forklift operators become distracted; preoperation - classes and types of lift trucks, the importance of pre-operational inspections, and the main differences between operating a lift truck and a car; operation - key forklift safety rules, plus other operating considerations like controls, starting/stopping, unloading, and using safety belts; load handling - appropriate steps for picking up, traveling with, and placing a load; fuel/battery maintenance - safety procedures for handling propane, gas or diesel, and batterypowered lift trucks; specialized units - general safety rules for different types of lift trucks like order pickers, walk-along units, and low lift trucks.

J.J. Keller & Associates, Inc., 27 Minutes, #VSLP008

Lockout/Tagout: Safety / Training for Employees

(Booklet). Re-energize your lockout/tagout training program and get employees to pay attention again! Lockout/Tagout Training Program will give your authorized, affected, and other employees the critical information they need to help prevent injuries and comply with OSHA's lockout/tagout training and retraining requirements.

J.J. Keller & Associates, Inc., 15 Minutes, #VLSP007

Safety Orientation for Highway Construction

(Booklet). This Spanish version of safety orientation discusses various topics such as: personal protective equipment, fall protection, crane and rigging safety, equipment safety, seatbelts, hazard communication, know your fire extinguisher, electrical, lockout/tagout, confined space, excavation safety, perimeter protection, back safety, and housekeeping.

NCDOT, 82 minutes, #VLSP006

Work Zone Safety for Construction & Utility Employees

(Booklet). Road work is particularly dangerous for construction workers because of the surrounding traffic and the constant moving of heavy equipment. That's why it's important that you provide all your work zone personnel - from supervisors to flaggers - with work zone safety training.

J.J. Keller & Associates, Inc., 20 Minutes, #VLSP009

Substance Abuse

Addicted - First HBO Program in the Series "Faces of Addiction"

Addicted presents firsthand accounts of how chemical addictions have devastated many lives and, in some cases, caused irreversible outcomes. The videotape consists of interviews with recovering addicts throughout the country, detailing what their previous drug-related habits were, how drugs disrupted their lives, and the respective interventions that occurred to help address their situations.

HBO and Robert Wood Johnson Foundation, 59 minutes. #VLSA010

America In Jeopardy: The Young Employee and Drugs in the Workplace

This fast-moving videotape contains interviews

of recovering drug users warning viewers that mixing drugs with work can be deadly. The host explains how drugs affect the body and the mind and encourages viewers to get help if they or a friend have a problem with alcohol and/or other drugs

20 minutes, #VLSA011

Creating a Drug-Free Workplace: Back on Track

(Guide Booklet). Shows examples of two companies implementing a drug-free workplace program and supporting their employees seeking the help of Employee Assistance Programs. Coastal Human Resources (1996), 36 minutes, #VLSA001

Drug-Free Workplace: Employee Version

(Supervisor's Booklet). Ex-substance abusers and their co-workers share their story on creating a drug-free workplace.

American Training Resource, 35 minutes, #VLSA002

Drug-Free Workplace: The Supervisor's Role

Directed to provide guidance to supervisors in dealing with drug abuse among their workers. Also discusses strategies to combat drug and alcohol abuse; the different types of drugs and related symptoms; patterns of employee behavior; basic information about drugs and alcohol; drug testing methods; and how supervisors should react to employees with drug abuse problems. *Tel-A-Train, 20 minutes, #VLSA003*

Drug-Free Workplace: What Employees Can Do

Explains to employees that drug abuse is a very serious problem that affects everyone in the workplace, not just the abuser. Also discusses the effects of drug abuse and alcohol; basic information about drugs and alcohol; drug testing







methods; and employee responsibilities in combating drug abuse.

Tel-A-Train, 15 minutes, #VLSA004

Drug Testing: Employer Version

(Facilitator's Guide). This videotape describes the options available for designing a drugtesting component as part of a comprehensive drug-free workplace program. Demonstrations of specimen collection and laboratory analysis procedures are presented, giving special attention to the needs of both employer and employee in ensuring the accuracy and reliability of test results.

US Department of Health & Human Services, 22 minutes, #VLSA012

Drugs at Work: Employee Version

(Facilitator's Guide). This videotape presents information about the nature and scope of substance abuse problems in the workplace and about the federal government's initiative to prevent and reduce the problem. Drugs at Work stresses the importance of the four components of an effective workplace program: education, an employee assistance program, supervisor training, and drug testing. Includes comments by the employees of a private corporation, offering their perception of an employee assistance policy and program.

US Department of Health & Human Services, 25 minutes, #VLSA013

Life or Meth

This video discusses the ever-increasing meth problem in the Midwest. The harsh reality of what methamphetamine does to a person is discussed by former users. The video also covers the factors contributing to the meth explosion in the Midwest, information about meth labs, the effects of meth on a person (including babies and children), and what is being done to combat the rise of meth users and labs in the Midwest. *Midwest HIDTA (1999), 15 minutes, #VLSA009*

Prevention Works! Workplace Version

A brief overview explaining what substance abuse prevention is all about, why it is needed,

and what elements make for effective prevention. *14 minutes*, #VLSA014

Recognizing Drug and Alcohol Abuse

Identifies signs and symptoms of drug and alcohol abusers. A good video for supervisor training.

Coastal Safety Environmental, 19 minutes, #VLSA005

Safety and Substance Abuse

(Leader's Guide). It is important for employees to know how drugs and alcohol affect their safety on the job, why drug testing may be required for their safety, and what they can do to help create an atmosphere where drug and alcohol use on the job will not be tolerated.

ICON (1990), 11 minutes, #VLSA016

Substance Abuse: Awareness and Intervention

Train your employees and supervisors on how to confront someone with a substance abuse problem and get the abuser the help they need. *Coastal Human Resources*, *25 minutes*, #VLSA006

Substance Abuse Prevention in Construction

Discusses symptoms and signs of drug abuse, drug testing, and how an EAP can help your company.

Coastal Safety Environmental, 11 minutes, #VLSA015

Substance Abuse - Reasonable Suspicion

By addressing performance changes, attitude changes, and some physical signs, this video helps to identify reasonable suspicion.

American Training Resources, 16 minutes, #VLSA007

Substance Abuse: Security Management

(Guidebook). Provides viewers with an understanding of the supervisor's role in dealing with substance abuse.

PSTN. 26 minutes, #VLSA008

Workplace Alcohol/Drug Abuse Training

(Leader's Guide). Dr. David Ohlms presents employee education and training on the physical

and psychological hazards of alcohol and other popular drugs of abuse. He outlines the signs and symptoms of alcohol, cocaine, marijuana, amphetamine, PCP and opiate use and abuse. *ICON*, 55 minutes, #VLSA017

Supervisory Training

Accident Investigation

(Guide). This video teaches recognized, complete accident investigation techniques. *Video Training Source, Inc. (1995), 21 minutes,* #VLSU001

Accident Investigation

This program clearly defines what an accident is and provides guidelines on when to investigate such an occurrence. Most important, the video explains why a near miss should be considered a potential accident in the future. Viewers will learn the five questions you must ask to determine the cause of an accident, the three major contributing factors to accidents, tips for conducting successful interviews, and more. BNA Communications, Inc. (ELK 002), 13 minutes. #VLSU002

Behavior-Based Safety Management

A senior safety engineer from Proctor and Gamble discusses how behavior-based safety management was used effectively in their company. He discusses how the major efforts in safety should be developed to change employee behaviors, not attitudes.

NIOSH, 21 minutes, #VLSU014

First Step To Safety

Learn how to control, or completely eliminate, safety hazards. Safety hazards are everywhere - some are obvious, some aren't. This video demonstrates a simple but effective way to eliminate or control safety hazards. By highlighting unsafe workplaces, processes, and machinery, it shows you how to list the hazards, eliminate those you are responsible for, and request action to remove those hazards outside your authority.

BNA Communications, Inc., 10 minutes, #VLSU003

- **NEW** - Job Safety Analysis:

Pro-Active Planning

Job Safety Analysis (JSA) is a way of planning ahead, a way to spot problems before they become accidents. A JSA focuses only on those steps that create a hazard to the safety or health of personnel. This program is designed to help prepare a JSA. Topics include preparing for the JSA, self-inspection, and identifying job steps. *Coastal (2002), 15 minutes, #VLSU030 & #VLSU030-D*

Meeting Openers

An excellent introduction to any safety meeting - it shows a series of accidents involving workers of warehouses, factories, offices, and construction. Includes: "It Only Takes a Second" and "Life is for Living".

American Training Resources 10 minutes

American Training Resources, 10 minutes, #VLSU004

New Principles of Safety Management

American Contractors Insurance Group, Inc. (1992), 94 minutes, #VLSU005

On the Front-Line: Supervisor Training on Managing Safety

(Booklet). Supervisors are the link between management and the work force. They are the filter through which management's message is communicated. An ineffective supervisor can create a disjointed, disgruntled, risk-taking, less productive work force. An effective supervisor can create an organized, cooperative, safetyminded, productive work force. The difference is in how they approach their work and their people. If the supervisor expects safe work practices and holds their employees accountable for safe work practices, they will get them. Core Media #VLSU008 (2000) Why Safety Accountability - 17 minutes Define - 16 minutes Measure and Reward - 16 minutes

Practical Behavior-Based Safety

(Binder). Divided into five modules, the manual explains how to: observe behavior, develop a critical behavior checklist, give appropriate

feedback, train employees on behavior-based safety techniques, maintain safety improvement, and more. Also includes 30 minute motivational video featuring Dr. E. Scott Geller. *J.J. Keller & Associates, Inc. (1997), 30 minutes, #VLSU019*

S.T.A.R.T.: Supervisor Training in Accident Reduction Techniques

This four-video series, along with training booklets, discusses the benefits of starting a safety culture, recognizing and investigating unsafe behavior, educating and motivating, and getting results.

Core Media #VLSU006 (1992)

S.T.A.R.T. II: The Way We Work

This two-video series and booklet will help implement a safety culture for all employees in your company. It is designed for supervisors who have been trained in S.T.A.R.T. to use for training their employees.

Core Media #VLSU007 (1992)

Safety Coach: The 7 C's of Safety

(Booklet). Featuring Florida State head football coach Bobby Bowden, this training package is packed with information showing supervisors and employees how to actively support a safety workplace. The power of reinforcement: confirm safe actions; correct - don't criticize

The power of relationships: conciliation - resolve conflict; care about employees; collaboration - involve everyone in improving safety

The power of information: clarify.

Coastal Environmental (2001), 19 minutes,

#VLSU009

Safety Success for Managers and Team Leaders

(Leader's Guide). Covers workplace safety; employee behaviors; physical plant; and behavioral principles, motivation, work climate, and management behavior.

Tel-A-Train (1997), 21 minutes, #VLSU010

Safety Success for Safety Teams and Committees

The program discusses the kinds of activities a safety team or committee might undertake, and

some basic principles for working effectively as a group. Other topics discussed include: Why safety teams and committees fail Activities of safety teams and committees. *Tel-A-Train* (1997), 21 minutes, #VLSU011

Supervisor Safety Responsibility

Training in hazard areas and elements of an effective safety program. Long Island Productions (1995), 7 minutes, #VLSU012

Supervisors' Development Program

This program includes a series of 13 videos ranging from Safety Management to individual safety topics such as electrical safety. Check out the whole series or just a select few. Call WSI for details.

National Safety Council (1990)

Supervisor's Development Program

Safety Management (#VLSU015)
Communications/Human Relations (#VLSU016)
Employee Safety Training (#VLSU017)
Safety Inspections (#VLSU018)
Industrial Hygiene (#VLSU20)
Personal Protective Equipment (#VLSU021)
Ergonomics (#VLSU022)
Machine Safeguarding (#VLSU023)
Hand Tools and Portable Power Tools (#VLSU024)
Materials Handling and Storage (#VLSU025)
Electrical Safety (#VLSU026)
Fire Safety (#VLSU027)

Tool and Machine Safety

Grinding

Filmed on location, this live-action video program teaches workers the correct use of engineering controls, proper PPE, and established techniques for safe grinding operations.

Summit Training Source, 6 minutes, #VLTM004

Handling Knives, Cuts, and Burns

(Booklet). Explains why sharp knives are safer than dull ones, provides tips for selecting a good knife, and gives techniques for cutting food safely. Also explains first aid for cuts and burns and the most common causes of burns. JJ Keller (2001), 10 minutes, #VLTMS008

- **NEW** - Kitchen Safety - National Safety Compliance

Designed for employees working with knives, cooking utensils, slicers, cutters, and other kitchen equipment, this video demonstrates proper use and safety procedures of kitchen equipment, as well as accident prevention. 12 minutes, #VLTM009

Knife and Blade Safety

Covers different tyes of utility knives, safety equipment, inspection, and poper cutting procedures.

Coastal (1994), 9 minutes, #VLTM001

Machine Guarding

(Booklet). If machinery is a big part of your job, it puts you at risk. This video helps you understand your best form of protection-machine safeguards. Hazards from operations or accidental contact must be controlled or eliminated.

Coastal Safety Environmental (1992), 14 minutes, #VLTM002

Machine Shop Safety

(Employee's Guidebook). Discusses the typical hazards found in shops in addition to basic safety requirements; personal protective equipment; ergonomic and body mechanics issues; housekeeping; machinery hazards; and mechanical, electrical, and chemical hazards. *Tel-A-Train, 20 minutes, #VLTM003*

Power and Hand Tool Safety

(Guidebook). Describes proper use and misuse of hand and portable power tools. Also discusses proper maintenance of tools and eye protection while using these tools. Tools covered include: screwdrivers, wrenches, pliers, cutting tools, power saws, chain saws, and portable grinders.

Tel-A-Train (1997), 21 minutes, #VLTM005

Powered Hand Tool Safety: Handle With Care

(Guidebook). Presents the three rules of power tool safety and examines basic do's and don'ts for the power tools you're likely to use most often. Coastal Safety Environmental (2000), 19 minutes, #VLTM006

Wrench Safety

This video reviews general wrench safety rules and shows different types of wrenches, wrench safety applications, and personal protective equipment.

Coastal (1994), 10 minutes, #VLTM007

Welding and Cutting

Oxyacetylene Safety Revised

Safety tips for operating an oxyacetylene torch Safety precautions How to light and operate the torch Discusses a fatal accident.

Tel-A-Train, 24 minutes, #VLWS001

Oxyfuel Gas Cutting: The Sure Cut

This video will give you information on equipment, discuss maintenance and safety practices, and explain the cutting process. *Coastal (1988), 13 minutes, #VLWS002*

Safe Hot Work Operations Video

Over the years, improper safety procedures during hot work operations have caused a significant number of workplace fire, injuries, and deaths. Using this NFPA video, you can create a safety program that will decrease company losses while helping fulfill OSHA 1910.252, the workplace training requirements for applications producing sparks, flame or heat. NFPA, 17 minutes, #VLWS005

Welding/Cutting Safety #383

Long Island Productions, 26 minutes, #VLWS003

Welding Safety: Safe Work With Hotwork

(Guidebook). This video reviews pre-planning, personal safety, work area safety, and equipment safety.

Coastal Safety Environmental (1999), 18 minutes, #VLWS004



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