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How to Borrow Audiovisual Materials

The materials in this catalog are available on loan, free of charge. Please help us to help you by following the procedures set out below.

How to Request Materials

It is best to reserve your selection in advance so that the materials will be available when you need them. Complete the Audiovisual Borrowing Agreement located on the following page and fax it to MOSH at the number indicated on the form. If your selection is available, we will send it to you by a delivery service. If you prefer, you may pick up the materials in our Laurel office.

So that MOSH can provide programs to the greatest number of employers, not more than two items may be borrowed at one time.

Loan Period

You may keep the material for 10 workdays. It is important that you return the materials on the due date so that others can use them. If you need more time, please contact the MOSH Librarian before the due date to request an extension. If you return materials late more than once, your borrowing privileges may be terminated.

Returning Materials

You may bring the materials to the MOSH Library or you may return them by mail. If you return them by mail, you must use a traceable means such as Federal Express, United Parcel Service, or the U.S. Postal Service. All items must be insured for $600.00 per program to cover replacement costs.

PLEASE NOTE: Simply showing these materials to your employees is not sufficient to meet the training requirements of MOSH law and regulations. Employee safety and health training must address the hazards specific to each workplace.
1. I understand that the copyright laws of the United States, Title 17 U.S. Code, govern the reproduction of copyrighted materials. Private institutions, associations, or companies covered by those laws may have produced the videotapes I borrow from MOSH. I understand that I may not duplicate or otherwise reproduce these materials without the express written permission of the producer.

2. I understand that I must return the materials I borrow by the due date, and that materials returned after that time are considered late. I understand that the second time I return materials after the due date, my borrowing privileges may be terminated.

3. I accept responsibility for the items I borrow, and I will return them, together with all accessories, in good condition. I accept responsibility for the loss, non-return or negligent damage of the items, and I agree that concealed or unreported damage shall be deemed negligence. I understand that I will be responsible for the replacement cost of any damaged or non-returned video and that each item may range in value from $400 to $900.

I HAVE READ, UNDERSTAND, AND WILL COMPLY WITH THE CONDITIONS SET OUT ABOVE.

By signing this Agreement, I agree to comply with the conditions set out below.

REQUEST #1: ________________________________
REQUEST #2: ________________________________

Date Requested: __/__/____            Date Needed: __/__/____

I HAVE READ, UNDERSTAND, AND WILL COMPLY WITH THE CONDITIONS SET OUT ABOVE.

By signing this Agreement, I agree to comply with the conditions set out below.

NAME (please type or print)        Signature

Company Name

Street Address (no PO Box)       City       State       Zip

Telephone No.       Fax Number       E-mail Address

Date materials were sent by MOSH: __/__/____
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By signing this Agreement, I agree to comply with the conditions set out below.

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Division of Labor and Industry
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Rev. 9/2015
**Videos in Spanish**

**Andamios: Seguridad A Todos Los Niveles (Scaffolds: Safety At All Levels), Coastal Training Technologies (1997)** - This video covers the requirements of 29 CFR 1926.450 through 1926.454. Includes: pre-assembly inspection; assembly; safe work practices; and fall protection. Includes employee handbook. 16 minutes

**Anhydrous Ammonia**
**Anhidro De Amoníaco, Coastal**
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. DVD includes Spanish and English version. 22 minutes. DVD

**Back Safety for first Responders**
**La Seguridad Con La Espalda Para Empleados de Primera Respuesta, Coastal (2004)**
Contiene información básica de la espalda, señales de advertencia, causas comunes de lesiones, forma apropiada de levantar pesos y consejos para uso de las camillas. Also available in English. 21 minutos. DVD

**Bloodborne Pathogens: Know The Risk- DVD Coastal: 19:00 Minutes (DVD includes Spanish, Portuguese and English versions)**
This DVD features the training content of Bloodborne Pathogens: Know The Risk video Vital information on HBV, HCV and HIV, transmission, minimizing risk, housekeeping and proper waste disposal, Risk of employee exposure to AIDS, Transmission of Bloodborne disease, and good for non-health care workers. Includes handbook and answers to quiz.

**Cave-In! Trenching and shoring Safety [English and Spanish], Coastal Training Technologies (1994)** – Every year about 400 U.S. workers die in trenches and 6,400 workers are seriously injured in trench cave-ins. Your employees need to understand trench hazards and how to prevent cave-ins. 18:00 Minutes, DVD

**Clearing the Air: Confined Space Entry, #403 CLMI training**
This video discusses the potential dangers of confined space entry and shows how to enter confined spaces freely, 17:00 minutes, DVD. Also available in English.

**Confined Space Entry, Blueprints for Safety**
**Entrada a Espacios Restringidos Manual del Empleado, (CLMI), Trainer’s Kit**
To avoid serious hazards associated with a confined space entry, employees must be quick-thinking and fast-acting with their response. In fact, according to recent studies, more than half of all confined space fatalities are would-be rescuers. A safe, easy-to-follow confined space program is life-and-death critical to the safety of your employees. Includes 4 participant handbooks, CD-ROM, trainer’s guide and DVD. 17:00 minutes. Also available in English

**Confined Space Entry, Summit Training Source, Inc. (1993)** – Permit required confined space, permit space hazards, what is included on an entry permit, proper pre-entry procedures, attendant’s and entry supervisor’s duties, contractor procedures, rescue procedures. 27:17 Minutos

**Confined Spaces: Risks and Responsibilities, Wumbus.**
Failure to closely follow rules, regulations and confined space safety standards can just about guarantee serious injuries and even death. This video program is designed to provide you with the safety basics involved in confined space entry. Covers the OSHA standard 1910.146 (d). DVD. 19:29 minutes. Also available in English.
Controlling the Load: Crane Rigging, Safety Series
It takes skills and knowledge to properly rig a crane. This video describes the basics of crane rigging safety and gives workers the knowledge they need to perform safely and optimally. 14:00 minutes. (English & Spanish). DVD

Cranes and Lifting Devices, CLMI
The best equipment in the world isn’t safe until you learn how to use it. This is especially true with cranes and lifting devices. This video covers how to inspect the equipment to make sure it is safe to use. It also covers other basic rules when using cranes and lifting devices. 10:57 Minutes. DVD. Also available in English.

Defensive Driving: When Good Weather Goes Bad (2007). This DVD will take you through the different seasons of driving, common hazards and how to avoid them. Topics include: snow, ice, heavy rain, hydroplaning, high winds, fog, and glare from the sun. This program will also show you how to do a pre inspection of your vehicle. DVD. 17:00 minutes.

Electrical Safety: Basic Principles, Coastal
Seguridad Electrica: Los Principios Basicos - When working around electricity, maintaining personal safety requires knowledge and application of basic electrical safety principles, safe work practices and correct emergency response procedures. This program also provides definitions for sacral terms commonly used by electrical workers. Covers: House keeping and circuit protection devices. 15:00 Minutes, VHS video.

Emergency Preparedness: An Employee’s Responsibility, Wumbus
It is an employee’s responsibility to prepare for an emergency. This video will use the acronym YIPPI to go over the five elements required in order to safely prepare for an emergency in the workplace. DVD. 22:49 minutes. Also available in English.

Emergency Preparedness: Knowing What To Do, Wumbus
Accidents in the workplace can occur anytime, any day and during any circumstances. This video will show what to do, how to recognize emergencies and how to react when one comes along so that the employee will know how to respond-the right way. An employee must be prepared to respond to any type of emergency since this will help save lives. DVD. 13:01 minutes. Also available in English.

Fall Protection
Video de Protección Contra Caídas, National Association of Home Builders. See demonstrations of safe work practices and equipment in ways that meet OSHA’s requirements. The video highlights key prevention measures through the use of guardrails, personal fall arrest systems, slide guards, safety nets, aerial and fork-lift baskets, and other safety equipment. Start reducing exposure to falls on your jobsites today! The DVD contains two 30-minutes videos, one in English, and the other in Spanish.

Fall Protection: Preparation, Application and Safety, Wumbus, DVD
Falls from any height can be dangerous. Whenever you are working 6 or more feet high, OSHA requires fall protection. This video goes over the different types of fall protection, when to use them and how to use them properly so that they can help avoid accidents. DVD. 19:56 Minutos. Also available in English.

Fire Extinguishers: How & When To Use Them, CLMI – Since fire is one of the most common hazards in the workplace, it is important for your employees to know how to properly use a fire extinguisher if a fire should break out. Of course, fire prevention is always the best safety policy to follow, but prevention is not always possible. This program will teach your employees how to calmly and effectively deal with fires and correctly use a fire extinguisher. 12:00 minutes. DVD. Also available in English.
Fire Extinguisher for Safety
Extinguidores de Incendios Blueprints, Trainer’s Kit
Since fire is one of the most common hazards in the workplace, it is important for your employees to know how to properly use a fire extinguisher if a fire should break out at your work site. Of course, fire prevention is always the best safety policy to follow, but prevention is not always possible. This program will teach your employees how to calmly and effectively deal with fires and correctly use a fire extinguisher. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 11:00 minutes. Also available in English.

Fire Safety: There’s No Second Chance, Coastal, Inc. (2002) – This program features the training content of Coastal’s Fire Safety: There’s No Second Chance video explains vital points on the elements and classes of fire, the proper use of fire extinguishers and emergency action plans. 20 Minutes. DVD includes Spanish, English & Portuguese versions.

Forklift Handling: Safety in Dangerous Situations DVD Coastal: 14:00 Minutes
(Also in Spanish)- Sometimes operators must handle forklifts in dangerous situations. This crucial video program will help operators avoid accidents by reviewing special techniques for special situations. DVD includes Spanish, English and Portuguese versions.

Forklift Handling: Safety in Dangerous Situations DVD Coastal: 14:00 Minutes
(Also in Spanish)- Sometimes operators must handle forklifts in dangerous situations. This crucial video program will help operators avoid accidents by reviewing special techniques for special situations. DVD includes Spanish, English and Portuguese versions.

Forklift Safety, Wumbus. Also available in English.
Meets mandatory training requirements for forklift operators on the job site. Details forklift engineering principles, safe operating rules, and operator maintenance. Excellent program to improve forklift performance and safety. DVD. 11:44 minutes.

Hazard Communication: Satisfying the OSHA Standard, Wumbus
This video will go over the information needed in order to safely protect yourself from hazards associated with the use, transportation, machinery and disposal of dangerous chemicals. DVD. 27:09 Minutes. Also available in English.

Hazard Communication for Safety
Comunicacion de Riesgos, Blue Prints for Safety
The topic of hazard communication may seem technical at first, but this guide is designed to present a simple, step-by-step approach to developing a hazard communication program. This program will help you make sure that all of you employees are trained in the safe use of hazardous materials. Includes DVD, participant handbooks, training binder and booklets. Also available in English. 17 Minutos

Heat Stress Prevention - Summit Training Source, Inc (1998)- Understand and use heat-response guidelines, including what is heat stress, how the body becomes overheated, how the body cools itself, warning sign and symptoms, treatment , and prevention. Includes facilitator guide and employee handbook. 11:45 minutes. Also available in English.
Heat Stress: Staying Healthy, Working Safely, Wumbus
As our body temperature climbs, our ability to think clearly is compromised and we can easily become irritated, irrational and possibly violent. This video will help understand the hazards that come with working in the heat, and how to potentially minimize those hazards. Essentially, if we gain a solid understanding how the body works and begin to work with out bodies, we can easily maintain our optimum health while working in these extreme working conditions. DVD. 14:54 minutes. Also available in English.

Herramientas Eléctricas Manuales: Manéjalas Con Cuidado
Powered Hand Tool Safety: Handle with Care, Coastal Training Technologies (2000) – Este Nuevo Video ensena a los empleados a considerar lo riesgos que hacen parte del uso del las herramientas y medidas de seguridad. Evitar riesgos; Uso apropiado de los equipos de protección de pre-uso y Mantenimiento. Also available in English. 21 Minutos

In The Trenches: Excavation Safety for Workers.
En las Trincheras: Seguridad en Las Excavaciones Para los Trabajadores, CLMI
Este video enseña al inspector acerca de cómo trabajar alrededor de excavaciones y zanjas seguramente. 14 Minutos. Also available in English.

Incident Reporting: You Can Save A Life, Coastal. Using an “It’s A Wonderful Life” theme, this powerful video program teaches workers the importance of following acceptable safety standards, controlling hazards and reporting unsafe work conditions- before incidents become accidents. 16:00 minutes, DVD includes English & Spanish versions

Jobsite Safety Video
Seguridad en el Sitio de Trabajo , National Association of Home Builders. The first ever English-Spanish jobsite safety orientation video for home builders! Two 20-minute videos on DVD, one in English, the other in Spanish, provide an overview of the key safety issues residential builders and workers need to focus on to reduce accidents and injuries. Based on the NAHB-OSHA Jobsite Safety Handbook, this DVD is intended to be used as part of an essential residential construction safety-training program. It covers personal protective equipment, lifting safety, scaffolding, trenching and excavation, vehicles/mobile equipment, housekeeping, stairways and ladders, fall protection, tools and equipment, electrical safety and hazard communication. 20:00 minutes. DVD.

La Comunicación De Los Peligros: EI Camino a La Seguridad
Hazard communication: The Road to Safety, Coastal Training Technologies (2000) – Identificación de los materiales peligrosos; Cómo leer las etiquetas; Cómo leer la Hoja de Datos Químicos (MSDS); Ejemplos específicos 16 Minutos

Ladder Safety, MARCOM. Safety Meeting Kit Series
Because they are so common, many employees take ladders for granted, and don’t take the appropriate precautions when using ladders. Topics covered are: ladder selection, inspection and maintenance, proper “set-up,” overhead hazards, climbing/working safely, accidents and first aid. 12:00 minutes. DVD

La Investigación De Los Accidentes
Accident Investigation – The Accident: What to Do, Coastal Training Technologies (1995) – Serie Sobre La Investigación De Los Accidentes Esta serie presenta los pasos básicos para investigar un accidente no vuelvan s suceder. Preparación de los elementos para la investigación; Los primeros pasos; Recolección de evidencia; Puntos importantes para entrevistar testigos; Organización de la información; Recomendaciones y seguimiento. Basic steps for investigating an accident effectively. 14 minutes
La Violencia En El Trabajo
Workplace Violence: The Calm Before the Store, Coastal Video Communications (1994) - Este video está diseñado para ayudar a supervisores y empleados a identificar las señales de violencia en el lugar de trabajo y cómo prevenirla.
Causas de la violencia en el trabajo; Características de un empleado potencialmente violento; Establecimiento de un programa de prevención de violencia; Señales de advertencia y resolución de conflictos; Folleto para empleados disponible en Español. 25 Minutos

Las Emergencias Durante La Excavación De Zanjas (Trenching; Safework Practices), Coastal Training Technologies (1991) – Peligros que existen al trabajar con zanjas; Las barreras de protección para que la zanja sea segura; Qué hacer y qué no hacer durante el colapso de una zanja; Preparación para el equipo de rescate; Folleto para empleados disponible en Español. 16 Minutos

Levantando Y Cargando: Safe Ways to lift carry, Safety Care Series (1992) Este programa habla acerca de lo siguiente: la anatomía y fisiología del cuello y la espalda, pasos para la seguridad de elevación, condiciones de trabajo y limitaciones personales que hay cuando este levantando o cargando objetos.

Lockout/Tagout, Summit Training Source, Inc. (1993) – Basic principles necessary to eliminate injuries. 14 Minutos

Lockout/Tagout of Energy Sources, Coastal Video Communications (1998) – Controlling hazardous energy. Shut down, equipment isolation, control of stored energy, lockout/tagout devices, isolation. 27 Minutos

Lockout/Tagout Safety, Wumbus
Lockout/Tagout is a procedure to resist hazardous energy and a system to protect against the accidental starting of equipment while maintenance or services are being performed. This program covers the elements needed in order to control hazardous energy and maintain the workers safe. DVD. 13:45 minutes. Also available in English.

Los Andamios Fijos En Las Construcciones (Stationary Scaffolds In Construction), Costal. (1997) – Each year, 4,500 workers are injured and 50 workers are killed because of loose scaffolding. But with this instructive video, your employees can fortify their know-how of this equipment and enhance safety awareness. They’ll read detailed information on scaffold types, proper scaffold use, supporting rope, rated load capacity, direct connections, hoisting, fall protection and safe work practices. 11 Minutos. VHS.

Los Patògenos de La Sangre!: Protèjase Usted Mismo! (Bloodborne Pathogens: Protect Yourself), Coastal Video Communications (1997) – útil para todo el personal de trabajo; El VHB, el VIH y el SIDA; Qué hacer en caso de accidente; Procedimientos necesarios para efectuar la descontaminaci–on correctamente; Importancia de la limpieza en el trabajo; Folleto para empleados disponible en Español. 15 Minutos

MSDS: Read it Before You Need it, (Las Hojas de Datos Químicos) Coastal - The more you know about the materials you work with, the more you can protect yourself from their dangers. One way to understand these materials is to read their Material Safety Data Sheets, or MSDSs. These informational sheets tell you about a material's safety components, its dangers, and how to work with it safely.
Machine Safeguarding for Safety, Blueprints for Safety Training Kit
Using clear examples, this program illustrates how to identify and protect workers from hazardous equipment in your workplace. It illustrates the importance of machine safeguarding and outlines the steps you need to take to implement an effective safeguarding system. Also included are hazard assessment forms to help you evaluate your machinery and select proper guards. Includes 5 employee handbooks, training material and 2 DVDs. One in Spanish and the other in English. 12:00 minutes.

Maquinaria Y La Protección de Maquinaria, Machinery and its Protection, Onsite Safety & Health Consultation Program. (2004) – La protección de las máquinas es esencial para proteger los trabajadores de heridas innecesarias y prevenibles (manos & brazos triturados, dedos y ceguera). Este programa cubre los diferentes métodos para resguardar las máquinas y muestra una amplia variedad de técnicas de protección. VHS. 18:00 minutes.

Material Handling Safety. (La Seguridad en la Manipulacion de Materiales). MARCOM. Safety Meeting Kit Series. MARCOM's training products on "Materials Handling Safety" provides the information employees need to work safely when handling various types of materials. Includes quiz, training log, DVD, poster and booklet. 14:00 minutes, DVD

Montacargas De Tijeras Para La Construcción (Scissor Lifts in Construction), Coastal Training Technologies (1998) – Principios de levantamiento; Inspecciones; Controles; Electricidad; Operación. 9 Minutos

Permit Required Confined Space Entry, Summit Training Source, Inc. (1993) – Permit required confined space, permit space hazards, what is included on an entry permit, proper pre-entry procedures, attendant’s and entry supervisor’s duties, contractor procedures, rescue procedures. 21:17 minutes.

Personal Protective Equipment for Safety, (Equipo de Proteccion Personal). Blueprints, Trainer’s kit. Personal protective equipment is a simple concept that, when put to effective use, can prevent numerous injuries to your employees. This program provides an informative overview of the various types of personal protective equipment, what types of protective equipment is appropriate in certain situations, and how to correctly use each type of equipment. Includes trainer’s guide, CD-ROM and DVD. 10:00 minutes. Also available in English.

Personal Protective Equipment: Awareness and Attitude, Wumbus
Personal protective equipment is the best way to protect your health and safety. Goes over the different types of personal protective equipment, their purpose, when and how to use them safely. 09:08 minutes. Also available in English. DVD.

Protección Personal Contra las Caídas, Costal
Personal Fall Protection: One Step Beyond – Each Year, on average, between 150 and 200 workers are killed and more than 100,000 are injured as a result of falls. This training program, which is based on Subpart M, will show general industry employees how to protect themselves from such fatal falls. DVD (13 min) and VHS (18 min) available in Spanish. DVD includes English, Spanish and Portuguese versions.

Personal Protective Equipment: You’re Covered, Coastal Video Communications (1994) – Review of personal protective equipment. 17 Minutos
Powered Pallet Jack Safety
Seguridad de Vehículos Industriales Motorizados  Blueprints. Trainer’s Kit
The powered pallet jack is of particular concern due to its simple appearance; many assume they know how to operate it, but its unique maneuvering and weight place the operator at a greater risk of injury. We focus on the safe operation of both the walkie style and walkie-riders. Additional topics covered include how the truck works, how to perform inspections, and how to safely operate the truck. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 8:30 Minutos. Also available in English.

Putting it All Together: Scaffold Safety, CLMI
This video was developed to train construction workers how to safely erect and dismantle scaffolds. 15:00 Minutos. DVD. Also available in English.

Reach Truck Safety. (Seguridad de Vehículos Industriales Motorizados) Blueprints. Trainer’s Kit
This equipment's flexibility makes it more important to understand how to evaluate rated capacity, pick and place loads and clear racking. These trucks have an articulated carriage that can reach, tilt and shift from side to side, requiring the operator to have a greater understanding of safe usage. Topics covered include how the truck works, how to perform inspections and how to safely operate the truck. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 8:30 Minutos. Also available in English.

Resbalones, Tropezones Y Caídas: Dar Los Pasos Adecuados.
Slips, Trips & Falls: Taking the Right Step, Coastal
Slips, Trips and falls are a major cause of injuries both at work and at home. They can happen anywhere. Some injuries are minor, but others involve broken bones, serious back injuries, head trauma and even death. The good news is, preventing slips, trips and falls is not difficult. It takes a combination of being aware of your surroundings, practicing good housekeeping and using equipment properly. Covers: Preventing Slips, Trips & Falls. Also available in English. VHS. 19:00 Minutes

Respiratory Protection
Protección Respiratoria, Blueprints for Safety. Training Kit.
This program is designed to provide your employees with the basics of respiratory protection. Revised to meet the new OSHA respiratory standard, the program alerts employees to the importance of protecting their respiratory systems and provides them with helpful tips for maintaining and properly using respirators. Also included is a clear explanation of the requirements of the OSHA standard. Includes trainer’s guide, CD-ROM and DVD. 12:00 minutes. Also available in English.

Safety Presentations
Presentaciones De Seguridad, PTI (Power Tool Institute, Inc.) (2005) Includes four different parts, covering four types of power tools. Each of the four videos is available in English. DVD

1. Power Tool Accidents-They Can Be Prevented (Accidentes Con Herramientitas: Pueden Prevenirse)
   A 19-minute video that addresses the importance of keeping the work area safe, electric safety, developing good personal work habits, and proper tool use and care. Includes interviews with emergency room physicians, people injured while using power tools and PTI safety experts.

2. Circular Saw Safety (Seguridad Con La Sierra Circular)
   A 25-minute video that addresses the importance of keeping the work area safe and developing good personal work habits while using circular saws.

3. Table Saw Safety (La Mesa Vio La Seguridad)
   A 19-minute video that addressed proper workspace setup, the basics of making cuts, general safety procedures, and proper maintenance.
4. **Miter Saw Safety (Seguridad Para La Sierra Angular)**

A 15-minute video that addresses procedures when using a miter saw.

This presentation highly motivates workers and management to work as a team and not as adversaries, ultimately creating a safer work environment. This is the same quality video as the 47 minute version above. It has been edited to meet your requests for a shorter version. The core message will impact the viewing audience and produce extraordinary results. 19:00 minutes. DVD. Also available in English.

**Scaffold Safety Video**

**Video de Seguridad con Andamios**, NAHB.
Reducing accidents and injuries related to improper scaffold use on homebuilding jobsites starts with the Scaffold Safety Video. Use this video to train workers—in English or Spanish—on how to safely build, use, and dismantle the most common types of scaffolding found in residential construction, such as fabricated frame, pump jack, ladder jack, mobile, and aerial lifts. This video highlights OSHA’s general requirements for scaffolding and identifies the key safe work practices that address the most common scaffold hazards on the jobsite. The DVD contains two 30-minute videos, one in English, and the other in Spanish.

**Seguridad del Contratista: Un Asunto De Todos.**
**Contractor Safety: It’s Everybody’s Business**, Coastal- Accidents don’t have to happen. This program takes a look at a variety of ways to protect yourself and your fellow co-workers from injury when working in an environment where multiple employers are present. Cover: General requirements, fire, personal protective equipment, permit-required confined spaces, trenching and shoring, lockout/tagout, hot work and chemical safety. 20:00 Minutos. Also available in English.

**Silica Exposure: It Can Leave You Breathless**, CLMI
This video highlights the use of silica in the construction industry, its effects on the body and how workers can protect themselves from the hazards associated with silica exposure. 13:00 minutes. DVD. Also available in English.

**Silicosis: A Preventable Disease.**

**Silicosis: Una Enfermedad Que Se Puede Prevenir.** (1999), MSHA. In this video we will see a doctor answer questions about the health effects of silica exposure. En este video vemos cómo un médico responde las preguntas de un empleado acerca de los riesgos que representa el trabajar con sílice. 14 Minutes. DVD includes English & Spanish version.


**Trenching and Shoring Operations**, Long Island Productions, Inc. (1994)- Definitions, oxygen deficiency and emergency evacuation stress factors (weather and soil conditions vibration/shock); support systems, trench boxes, planning and testing, shoring installation, inspection and removal. 13:06 Minutos

**Walking & Working Surfaces: Watch Your Step!**

(Las Superficies Para Caminar Y Trabajar) VHS Video Coastal 19:00 Minutes-
This important program will train all workers about proper use of equipment and procedures on various walking and working surfaces. Complies with OSHA’s proposed 1910 Subpart I. Covers: Ramps, Scaffolds and Platforms. VHS. Also available in English.

**Welding Safety: Safe Work with Hotwork**, Coastal Training technologies (2000) – Hotwork operations play a big part in many operations. This program features various types of welding and discusses vital safety precautions. Covers personal hazards; hazardous fumes and substances; and equipment safety. 19:00 Minutos
What Does The Term Silicosis Mean To You?
Qué Significa Para Usted la Palabra Silicosis (1998) Mine Safety and Health Administration. The video is designed to raise the awareness of silicosis in the workplace and to stimulate a discussion of the disease. 13:00 Minutes. DVD version includes Spanish and English versions.

Workplace Violence: The Calm Before the Storm, Coastal Training Technologies (1994)
La Violencia En El Tranajo. Workplace violence awareness, prevention, and response. Includes employee handbook and answers to quiz. 25 minutes
ACCIDENT INVESTIGATION

Accidents Aren't Just One of Those Things, CLMI - This video is designed to raise awareness of the importance of following safety procedures. It uses several real life examples of situations where people chose not to follow proper safety procedure that resulted in catastrophic injury or death. 20:00 minutes. DVD. Also available in Spanish.

Accident Investigation – The Accident: What to do [English & Spanish], Coastal Training Technologies (1992) – Basic steps for investigating an accident effectively. 14 minutes

Accident Investigation – The Big Picture, Coastal Training Technologies (1999) - Discusses unsafe working conditions and will help your workers explore creative solutions and prevent future accidents. Includes: gathering facts and information; evaluating accidents; and writing accident reports. 19 Minutes, DVD

Accident Investigation: Examining the Details, Summit Training Source - When an accident occurs it may seem that the reasons are obvious, but the reality is the cause of an accident is almost always more complicated than it first appears. English and Spanish. 18:56 minutes. DVD and support material kit.

Accident investigation is an important part of a supervisor’s responsibility and accident prevention. This program focuses on the importance of conducting a thorough investigation and why the information is necessary. When you understand the purpose, reason for the investigation and how the reports are used, it will make you a better supervisor and the time you spend writing reports. 12:45 Minutes. DVD

Incident Reporting: You Can Save A Life, Coastal - Using an “It’s A Wonderful Life” theme, this powerful video program teaches workers the importance of following acceptable safety standards, controlling hazards and reporting unsafe work conditions- before incidents become accidents. 16:00 minutes, DVD includes English & Spanish versions

Just the Facts: Accident Investigation, Safety Series (1991) - Every contractor agrees that safety matters! This video shows contractors how best to investigate construction accidents to prevent recurrence of similar accidents. 15:00 minutes DVD

CONFINED SPACES

Clearing the Air: Confined Space Entry, #403 CLMI training - This video discusses the potential dangers of confined space entry and shows how to enter confined spaces freely, 17:00 minutes, DVD. Also available in Spanish.

Confined Spaces: Risks and Responsibilities, Wumbus - Failure to closely follow rules, regulations and confined space safety standards can just about guarantee serious injuries and even death. This video program is designed to provide you with the safety basics involved in confined space entry. Covers the OSHA standard 1910.146 (d). DVD. 19:29 minutes. Also available in Spanish.

Confined Space Emergency Rescue “Prepared for success”, Summit Training Source, Inc.(1994) – How to pre-plan for a rescue, training requirements for rescue personnel, potential hazards in permit-required confined spaces and proper use of safety & rescue equipment. 15 minutes

Confined Space Entry, (Spanish language), Summit training Source, Inc., (1993) - Permit required confined space, permit space hazards, what is included on an entry permit, proper pre-entry procedures, attendant’s and entry supervisor’s duties, contractor procedures, rescue procedures. 27:17 minutes
Confined Space Entry, Blueprints for Safety (CLMI) - To avoid serious hazards associated with a confined space entry, employees must be quick-thinking and fast-acting with their response. In fact, according to recent studies, more than half of all confined space fatalities are would-be rescuers. A safe, easy-to-follow confined space program is life-and-death critical to the safety of your employees. Includes 4 participant handbooks, CD-ROM, trainer’s guide and DVD. 17:00 minutes. Also available in Spanish.

Confined Space Entry: Inside Maneuvers, Coastal Training Technologies (1997) - Basic requirements for entry in various configurations of confined spaces, sampling and monitoring, rescue techniques. Includes leaders guide, employee handbook, and answers to quiz. 23 minutes


Dangers of Compressed Air, the, Safety Care Series - This video aims to increase people’s awareness of the dangers of compressed air and of the importance of using compressed air tools and equipment correctly to avoid injury. Examines the potential hazards and injuries that can result if the correct safety precautions are not followed. 9:00 minutes, VHS

CONSTRUCTION

Choice or Chance, OSHA – General safety and attitude awareness in the construction industry. 15:15 Minutes

Contractor Safety: It’s Everybody’s Business; Coastal- Accidents don’t have to happen. This program takes a look at a variety of ways to protect yourself and your fellow co-workers from injury when working in an environment where multiple employers are present. Cover: General requirements, fire, personal protective equipment, permit-required confined spaces, trenching and shoring, lockout/tagout, hot work and chemical safety. 20:00 minutes. Also available in Spanish.

Handling, Installing and Bracing of Metal Plate Connected Wood Trusses, Wood Truss Council of America (1996) - Industry recommended practices. 18 Minutes

Safe Work Practices in Construction, Long Island Productions, Inc. (1994) – Compliance with 1926.21 and basic safety responsibilities: confined space safety, machine guarding, electrical safety, ladder safety, housekeeping, lifting, lockout/tagout, tool and material safety and personal protective equipment. Includes industry-specific tips for welding and excavation/back fill. 11 minutes

Steep-Slope Roofing Safety: Don't Let It Slide, National Roofing Contractors Association (1998) - OSHA requirements for safety programs, training and fall protection for residential/commercial roofing projects, and type of fall protection best for different roof pitches. Includes employer's manual. 16 minutes

ELECTRICAL SAFETY

A Welcome Interruption, GFCI, Safety Short Production, Inc. (1989) - Need for and operation of ground fault circuit interrupters. 6:20 minutes

Construction Electrical Safety, Coastal Training Technologies (1993) - A brief explanation of the OSHA and NEC standards for working near, installing, and repairing electrical wiring and equipment on construction sites. 10 minutes
Electrical Bonding and Grounding, Educational Resources, Inc. (1990) - How static electricity can be reduced using grounding and bonding. Techniques to help prevent explosions ignited by static electricity. 10 minutes

Electrical Safety: Basic Principles [English, Spanish, and Portuguese], Coastal Training Technologies - Anyone working with electricity must know and apply basic safety principles and proper emergency procedures. This popular program defines common electrical terms and explains housekeeping and circuit protection devices.

Electrical Safety Beware the Bite, Coastal- Electrocution is the second biggest killer of employees in general industry. OT protect you, (OSHA) published rules for safe electrical work practice. Following these regulations can help you work safely. Covers: Engineering controls, safe work practices & personal protective equipment (PPE). 20 minutes, VHS video

Electrical Safety: NFPA 70E, Summit Training Source - NFPA 70E will train employees on the hazards of working with electrical currents. English and Spanish. 17:40 minutes. DVD and facilitator guide.

Electrical Safety in the Laboratory, National Safety Compliance
This production is designed to train all employees in the use of GFCI’s. It explains how the system works and the elements of the mandatory GFCI written program. 13:00 Minutes DVD

Electrical Safety for Non-Electrical Workers, NUS Training Corporation (1991) - Basic electrical concepts, personal injuries, avoiding electrical hazards and responding to electrical emergencies. 20 minutes

Electrical Safety for Non-Electricians, CLMI
Covers common terms used in the electrical industry, conditions that could cause an insulator to become a converter and other important topics that are necessary to know in order to avoid an electrical accident that could cause death.18:00 minutes. DVD

Electrical Safety for the Qualified Worker, Coastal Training Technologies (2004).
Be sure your qualified electrical workers are well informed about safety procedures. This training program will teach them the proper methods and precautions to avoid electrical shock, serious burns and arc flash accidents. Topics covered include: Correct PPE; Lockout/tagout procedures; NFPE 70E; Arc Flash hazard analysis. Includes employee handbook. 15 minutes. DVD and VHS

Electrical Safety: Controlling the Hazards, Summit Training Source, Inc. - Featuring footage from a variety of workplace settings, this program teaches any type of worker how to identify potential electrical hazards, as well as steps to take to prevent electrical incidents from happening in the first place. Includes facilitator guide and employee handbook. 13 minutes

Ground Fault Circuit Interrupter, National Safety Compliance
This production designed to train all employees in the use of GFCI’s. It explains how the system works and the elements of the mandatory GFCI written program. 11:00 minutes. DVD

Hazard Recognition for Utility Workers, Coastal Training Technologies (2004) - Utility workers are exposed to workplace dangers daily. Teach your employees how to recognize the hazards they face. This training program uses hazard scenarios specific to utility workers to illustrate the three causes of accidents, the importance of looking for and correcting unsafe conditions, and how to control the hazardous energy in a situation to prevent accidents and injury. Includes employee handbook. 18 minutes
**High-Impact Life and Death Series Electrical Safety, CLMI**
This dynamic video will help your employees re-focus on the lifesaving power of lock-out/tag-out by showing life and death consequences of inappropriate actions. Employees discover how lock-out mistakes cause serious injuries and death. 19:00 minutes. DVD

**Shock Proof: Qualified Employee, Summit Training Source, Inc. (2004)** - This program features scenes from a wide variety of workplace settings, making it relevant to all types of workers. Covers how to recognize electrical hazards; Safety practices to reduce the risk; and Best safety practices when working on energized parts. Includes facilitator guide and employee handbook. 21 minutes

**Shock Proof: Unqualified Employee, [English, Spanish, and Spanish subtitles – DVD only], Summit Training Source, Inc. (2004)** - This program features scenes from a wide variety of workplace settings, making it relevant to all types of workers. Covers why electricity is hazardous; How to recognize common electrical hazards; and How to prevent electrical accidents and injuries. Includes facilitator guide and employee handbook. 16:30 minutes. DVD and VHS

**Take Electricity Seriously, DuPont (1993)** - A culmination of several home video clips of actual accidents involving electrical contacts at work and home. 14 minutes

**ERGONOMICS**

**GENERAL**

**A Bit about Backs, Blueprints 2 (CLMI), Training Kit**
Help deter back injury in your workplace with this unique, three-module program about back injury prevention. Each module opens and closes with a brief comedy club act that highlights humorous aspects of back care. Its refreshingly entertaining approach will help employees retain useful information that reinforces positive behavior. Includes instructor guide, DVD and participant handbook. Includes module 1, 2 & 3. 40:00 minutes.

**Back Safety for First Respondents, Coastal (2004)**
While your EMTs, firefighters and law enforcement officers take care of others, you have to take care of them. To keep them healthy, lean on these solid safety techniques and exercises to keep their back muscles strong and flexible. Covers back structure, repetitive stress/illnesses/reverse stretching, common first responders back injuries, proper lifting techniques and training points for handling stretchers, gurneys and fire hoses. 21 Minutes, DVD. Also available in Spanish.

**Back Injury Prevention, Blueprints** - Back injuries are the #1 workplace safety problem and the #1 workers' compensation expense. Using common sense, simple exercises, proper lifting procedures and having an understanding of back stress can help you teach employees to take care of their backs. It's your key to reinforcing a company-wide culture that embraces healthy and injury-free workplace. 11:00 minutes. DVD

This guide is designed to provide a step-by-step approach to developing a back injury prevention program for your company. This program will help you train employees to understand how the back works and how to make choices to protect themselves.
Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 13:45 minutes.
**Cumulative Trauma Disorders: Prevention for Employees**, Comprehensive Loss Management, Inc. (2003) - This comprehensive program arms your employees with valuable, ergonomically correct information, helping them to understand what cumulative trauma disorders are, their causes, and most importantly, how to prevent injuries from occurring. *Includes instructor's guide and employee handbook.* 16 minutes

**Elements of Back Care: General Industry**, Blueprints. Trainer’s kit
This program will teach employees how to properly care for their backs and prevent injuries. Topics covered include the basic function and design of the back, body mechanics and movement, the importance of periodic stretching throughout the day, and various stretches and exercises. Includes DVD, instructor’s manual and 5 participant handbooks. 14 minutes

**Elements of Back Care: Healthcare Industry**, Blueprints - Elements of Back for the Health Care Industry, educates employees on how to properly care for their backs and prevent injuries in a health care setting. This program covers proper techniques for patient movements and transfers. Also included is information on the use of transfer tools to make jobs easier and safer. 16:00 minutes. DVD

**Elements of Ergonomics for Safety, Blueprints. Trainer’s kit**
This program is designed to provide a step-by-step approach to developing and ergonomics program for your company. This program help you analyze and adapt jobs to make them safer and train employees to understand how to work in ways that protect themselves from injury. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 24:00 minutes

**Ergonomics and You, NUS Training Corporation (1991)**, - On-the-job safety: sitting, standing, manipulating and lifting. 20 minutes

**Ergonomics: the Practical Approach, Safety care Inc. (1993)** – Job design, workplace design, environmental conditions, health and safety, and productivity. 19 Minutes

**Module 1**: Survey and Analyze. 14 Minutes
**Module 2**: Focus and Eliminate. 16 Minutes

**Industrial Ergonomics**, National Safety Compliance. Safety meeting Kit Series
Cover recognizing ergonomic problems, potential adverse effects and pragmatic solutions employees can use to address to these problems. It focuses on potential ergonomic problems in manufacturing, assembly and warehouse situations. Topic covered include: physiology of the body, parts of the body most affected, eye strain, pragmatic preventative measures, correct use of office equipment, exercises and stress. Includes quiz, poster and booklet. DVD 13:00 minutes.

**Musculoskeletal Documents: Preventing Work-Related Disorders**, NIOSH. CD-ROM covers several topics involving work-related disorders, including ergonomics, lifting safety, and the elements of ergonomic programs.

**Office Ergonomics**, National Safety Compliance. Video/DVD Training Program
MARCOM's training products on "Office Ergonomics" address how to recognize ergonomic problems, the potential of adverse effects and practical solutions employees themselves can use to help deal with ergonomic problems in the office. DVD, 21:00 minutes. Includes DVD, booklet and quiz.
**Office Ergonomics: If Only Your Computer Could Talk**, Business Training Systems. Trainer’s Guide. This is an engaging video with an emphasis on video display terminals. An amusing “screen saver” named Bill takes control of the situation and teaches everyone all he knows about proper VDT set-up and other office issues such as material handling. VHS 18:00 minutes. Includes booklet.

**Office Ergonomic Task Analysis**, Blueprints - This program guides your office/ergonomic team step-by-step through identifying and analyzing the stress-causing conditions and bad habits that lead to discomfort and injuries. Classroom and field sessions teach participants how to make effective ergonomic improvements. 17:00 minutes. DVD

**Putting on Your Ergonomics for Safety**, Blue Prints. Instructor Guide. Noted ergonomist, Dan MacLeod, leads you through this new 6-module program designed to provide a comprehensive overview of the basic principles of ergonomics. Issues addressed include the symptoms and risk factors of Musculoskeletal Disorders (MSDs), how to generate ideas for better tools, equipment and work methods, and ways in which ergonomic adjustments improve the overall efficiency of your business. Includes CD-ROM, workbook, instructor guide and DVD. 37:00 minutes.

**Safety: Everyone’s Responsibility**, Phoenix Safety Management (2005). This presentation highly motivates workers and management to work as a team and not as adversaries, ultimately creating a safer work environment. This is the same quality video as the 47 minute version above. It has been edited to meet your requests for a shorter version. The core message will impact the viewing audience and produce extraordinary results. 19:00 minutes. DVD. 3 copies available. Also available in Spanish.

**The Finest Tools**, NIOSH (1980) – Hand and wrist disorders. Carpal tunnel syndrome, measurement of muscle exertion, ergonomic tool design. 20 minutes (3 copies)

**LIFTING**

**Back Safety Attitude**, ERI safety videos (1993) – Recreation of accident scenarios to demonstrate how making excuses can lead to trouble when our backs are involved. Includes leader’s guide and quiz. 10 minutes


**Lifting and Carrying [English and Spanish language]**, Safety care, Inc. (1990) – Back injuries and the role of the spine. Lifting and carrying techniques, types of footwear. 12 minutes

**Lifting Safely in Construction**, National Safety Compliance Aspects of this training program include how the back functions, safest methods of lifting and prevention of back injury. 12:00 minutes, DVD

**Your Healthy Back**, Educational Opportunities (1988) **Module II**: Preventing Back Problems,—How the back works and causes of back injuries, common disorders and proper body mechanics and lifting techniques. 24 minutes
VIDEO DISPLAY TERMINALS (VDTs)

Preventing Terminal Illness: VDT Ergonomic Programs That Work, Labor Occupational Health Program (1992) – General overview. 20 minutes

VDTs – The Human Factor, National Safety Council (1985) – Common problems with video display terminal use, ways to improve lighting, seating and other work area problems. 10:08 Minutes (2 copies)

Working with Display Screen Equipment, safety care Inc. (1993) – General overview. 13 minutes

EXCAVATIONS

Cave-In! Trenching and Shoring Safety [English and Spanish], Coastal Training Technologies (1994) – Every year about 400 U.S. workers die in trenches and 6,400 workers are seriously injures in trench cave-ins. Your employees need to understand trench hazards and how to prevent cave-ins. 18:00 Minutes, DVD

The Competent Person and Soils Testing, Zomar Productions, Ltd. (1990)-Overview. 27 minutes

Excavation-29 CFR1926 Subpart P, National Audiovisual Center (1992)-Overview of trenching and shoring requirements if the standard. 23 minutes

Excavations, Trenches & Shoring, Summit Training Source, Inc. (1996)-Overview of protective systems, regulatory requirements, and safe work practices. Includes facilitator guide and employee handbook. 15:40 minutes

In the Trenches: Excavation Safety for Workers, CLMI
This video teaches the viewer how to work in and around excavations and trenches safely. 14:00 minutes, DVD. Available in Spanish

In the Trenches: Excavation Safety for Workers, The Associated General Contractors of America. This video covers protective systems (3) and how to use them. Also talks about safe work habits and emergency procedures. Discusses what a competent person is and the skills he/she must possess. 15:00 Minutes. DVD.


FALL PROTECTION AND LADDER SAFETY

FALL PROTECTION

Fall Protection, National Association of Home Builders. See demonstrations of safe work practices and equipment in ways that meet OSHA’s requirements. The video highlights key prevention measures through the use of guardrails, personal fall arrest systems, slide guards, safety nets, aerial and fork-lift baskets, and other safety equipment. Start reducing exposure to falls on your jobsites today! The DVD contains two 30-minutes videos, one in English, and the other in Spanish.
Fall Protection: The Right Connection, Coastal – In buildings and on scaffoldings, the dangers run high and your safety standards have to tower above the risks. Heighten yours now with this highly valuable information on fall protection equipment, safety measures and fall emergency response. Topics covered include guardrails, personal fall arrest systems, positioning devices, proper use and maintenance, and rescue from height.

Construction Fall Protection for Safety, Blue Prints for Safety, Trainer’s Kit
Some accidents don’t allow you the time to learn from your mistake. Falling from a dangerous height is on accident that rarely offers you a second chance. This program teaches your employees the importance of using the correct fall protection. The informative video provides a detailed illustration of the various types of fall protection and how to properly use them to avoid a deadly fall. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 12:00 minutes

Dancing Alone, National Erectors Association – Video details true story of a man who lost his life in an on-the-job fall and the effect his death had on the family. 11 Minutes

Don’t Fall for it: Preventing Slips, Trips, and Falls, ITS Corporation (1989) – Causes of falls and how to prevent them. 20 Minutes

Heightened Awareness: Fall Protection in the Construction Industry, Associated General Contractors of America
This DVD video is an excellent resource to help you comply with OSHA’s Fall Protection Standards for construction. Make sure your employees know the eight types of fall protection: guardrails, safety nets, personal fall arrest systems, warning lines, controlled access zones, safety monitors, and a fall protection. 20 minutes, DVD

Fall Protection: Preparation, Application and Safety, Wumbus, DVD
Falls from any height can be dangerous. Whenever you are working 6 or more feet high, OSHA requires fall protection. This video goes over the different types of fall protection, when to use them and how to use them properly so that they can help avoid accidents. DVD. 19:56 minutes. Also available in Spanish.

Fall Protection: Safety Partner, NUS Training Corporation (1996) – Working conditions, fall prevention, and fall arrest. Common examples of equipment used for each, typical personal fall arrest system, selection and care of equipment. 18:20 minutes

Fall Protection: What’s Required and Beyond, Coastal Training technologies (1995) – Review of the fall protection standard for walking/working surfaces in construction, with help choosing effective fall protection. 21 minutes

The First step to Danger, Safety short production, Inc. (1989) – Safety procedures for taking the first step down. 4:08 minutes

Personal Fall Protection Equipment, Education Resources Inc. (1992) – Basic principals of fall protection, anchorage point, snap hooks, harnesses, belts, shock absorbers, and system elongation. 24 minutes

Personal Fall Protection: One Step Beyond – [English, Spanish and Portuguese Version] Each Year, on average, between 150 and 200 workers are killed and more than 100,000 are injured as a result of falls. This training program, which is based on Subpart M, will show general industry employees how to protect themselves from such fatal falls. 13:00 Minutes, DVD
Preventing Slips, Trips, and Falls: General Industry [English and Spanish], Blueprints - Preventing Slips, Trips and Falls for General Industry, is designed to address the needs of a general industry work setting. The program provides detailed information about how to create a safe environment for both employees and customers. Program Highlights: The Mechanics of Slips, Trips, and Falls. Causes of Slips, Trips, and Falls. Identifying Areas Slips, Trips, and Falls May Occur. Tips for Avoiding Slip, Trip, and Fall Incidents. How to Responding to Accidents. 17:00 minutes. DVD

Residential Construction Fall Protection, Disc 1, WVU Safety and Health (2003)

Residential Construction Fall Protection, Disc 2, WVU Safety and Health (2003)

Slippin and Trippin, Safety Short Production, Inc. (1987) - Ways to prevent hazardous situations and encourage workers to keep work areas clean and free of debris. 5:37 minutes

Slips & Falls in Construction, National Safety Compliance
Using a proactive approach, this program highlights the individual’s responsibility for injury prevention. 10:00 minutes, DVD

Slips, Trips & Falls: Taking the Right Steps VHS Video: Coastal 19:00 Minutes
Slips, Trips and falls are a major cause of injuries both at work and at home. They can happen anywhere. Some injuries are minor, but others involve broken bones, serious back injuries, head trauma and even death. The good news is, preventing slips, trips and falls is not difficult. It takes a combination of being aware of your surroundings, practicing good housekeeping and using equipment properly. Covers: Preventing Slips, Trips & Falls. Also available in Spanish.

The First Step to Danger. Safety Shorts. VHS.
The National Safety Council reports that falls account for 13 percent of all accidental deaths, second only to motor vehicles. And statistics have shows the most fatal falls occur on the first step down from a high place. This video tape reviews safety procedures for taking that first step down. 4:08 minutes. VHS.

LADDER SAFETY

The Case of the Wrong Ladder, Educational resources Inc. (1991) – Do’s and Don’ts of using ladders, evaluating ladder quality. 18 minutes

Ladder Safety, Safety Short Production, Inc. (1989) – Dangers and safe use of various types ladders and portable steps. 6:21 minutes

Ladder Safety in Construction, National Safety Compliance.
Aspects of this training program include safety requirements for step and straight ladders, belt buckle rule, 4:1 ration and how to reduce ladder injuries due to incorrect procedures or unsafe behaviors. 9:00 minutes. DVD

Ladder Safety in Construction, Long Island Production, Inc. (1994) – Compliance with 1926. 1060, training on fall hazards, and picking the right ladder for the job. Step stools and ladders, metal ladders, straight ladders, platforms ladders. 5 minutes

Ladder Safety: Take the Right Steps, Summit training Source, Inc. (1996) – selecting the correct ladder, inspecting before use, setup, climbing techniques, maintenance and storage. 12:58 minutes
Stairways and Ladders: The First Step [English, Spanish, and Portuguese], Coastal Training Technologies - Don't be deceived. Stairways and ladders may not appear to be as dangerous as scaffolding, yet every year, over 34,000 workplace accidents involve stairways or ladders. Before your employees step on that stairway or ladder, they must review the crucial safety precautions in this program. They must understand why these stairway and ladder accidents occur and what they can do to prevent them. DVD

FIRE PROTECTION

Fire: Countdown to Disaster, National Fire Protection Association (1991) - Vividly demonstrates the rapid manner in which a fire can grow and spread in a structure. 17 minutes

Fire Extinguishers: How & When To Use Them, CLMI – Since fire is one of the most common hazards in the workplace, it is important for your employees to know how to properly use a fire extinguisher if a fire should break out. Of course, fire prevention is always the best safety policy to follow, but prevention is not always possible. This program will teach your employees how to calmly and effectively deal with fires and correctly use a fire extinguisher. 12:00 minutes. DVD. Also available in Spanish.

Fire Extinguishers: Your PASS to Safety, Coastal Training Technologies (2000) – Covers the three elements of fire and ways to eliminate them; different fire extinguishers and their uses; classes of fire; the PASS procedure; and when to call the fire department. Includes employee handbook. 10 Minutes

Fire Extinguisher for Safety, Blueprints, Trainer’s Kit
Since fire is one of the most common hazards in the workplace, it is important for your employees to know how to properly use a fire extinguisher if a fire should break out at your work site. Of course, fire prevention is always the best safety policy to follow, but prevention is not always possible. This program will teach your employees how to calmly and effectively deal with fires and correctly use a fire extinguisher. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 11:00 minutes. Also available in Spanish.

Fire Safety: There’s No Second Chance, Coastal, Inc. (2002) – This program features the training content of Coastal’s Fire Safety: There’s No Second Chance video explains vital points on the elements and classes of fire, the proper use of fire extinguishers and emergency action plans. 20 Minutes. DVD includes Spanish, English & Portuguese versions.


Portable Fire Extinguishers, Coastal training Technologies (1991)-Description and use of basic fire extinguishers for industry and construction. 14 minutes

Static Electricity, Iowa State University (1979) – Definitions, generation of static electricity, how to reduce or prevent static electricity. 10 Minutes

Static Electricity: The Unseen Danger, ITS Corporation (2001) – How to handle combustible materials safely and guard against static charges by effectively bonding and grounding equipment, tanks, and piping systems (for general industry). Includes leader’s guide and employee quiz. 25 minutes
HAZARDOUS and TOXIC SUBSTANCES

ANHYDROUS AMMONIA

Anhydrous Ammonia Coastal: 22:00 Minutes DVD (Also in Spanish)
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.

ASBESTOS

Asbestos Awareness: Are You at Risk? Coastal Technologies (1995) – Introduction to asbestos and how it is used. Includes employee handbook and answers to quiz. 19 minutes

Asbestos Awareness: Controlling Exposure, Coastal Training Technologies (1994) – Basic OSHA principles and work practices to help employees control their exposure to airborne asbestos fibers. Includes employee handbook and answers to quiz. 23 minutes

Don’t Blow It? EPA (1986) – Controlling asbestos dust in brake work. Vacuum, enclosure, wet methods, waste disposal. 18 minutes

LEAD

Hazard Awareness/ Lead, 3M Corporation, Hazard Awareness Series (1984) – Overview of health hazards and protective measures. 12:08 minutes (2 copies)

Lead, ITS Corporation (1986) – Potential harmful effects of working with lead. Health problems and exposure limits associated with lead and precautions required by the OSHA lead standard. 10 minutes


Lead Safety: Uncovering the Dangers, [English, Spanish, and Spanish subtitles], Summit Training Source - With the EPA now requiring all firms that come into contact with lead based paint to follow specific procedures, this video is perfect for employees that will be handling lead during renovation and repair projects done in buildings constructed before 1978. 12:43 minutes. DVD and support material kit

Personal Air Sampling for Lead, OSHA (1993) – Review of OSHA’s procedure for personal sampling for inorganic lead. 21 minutes


OTHER AIR CONTAMINANTS

Airborne Pathogens, Safety Shorts (2003) – Airborne pathogens spread through microscopic droplets released into the air, usually when an infected person coughs or sneezes. Help reduce risk of infection by practicing good hygiene and using infection control techniques to avoid risk of occupational exposure. 7 minutes
Ethylene Oxide, NIOSH (1983) – Sources of hazards, safe work practices. 20 minutes

Indoor Air Quality: Fundamental Improvements, Indoor Air Service, Inc. Educational Programs (1997) - On-site training program for the facility maintenance department. Trainer’s Toolkit 3 tapes, approximately 1 hour

Innovations in Sander Ventilation, NIOSH (1987) - Control technology in woodworking operations. 8 minutes

Mold Awareness, Coastal Training Technologies (2003) – Molds are literally everywhere. While most molds are harmless to humans, some forms are believed responsible for respiratory illness. This informational video examines the different types of mold, explains how to reduce it in indoor environments and demonstrates what to do if your facility has a mold outbreak. 14 minutes

The Invisible Killer – Carbon Monoxide, Safety Short Production, Inc. (1989) – Recognition and treatment of exposure. 5 Minutes

Safety and Health Factors for Working with Silica, National Audiovisual Center (1990) Health hazards associated with breathing silica dust and methods of controlling these hazards. 22 minutes

Silica Exposure: It Can Leave You Breathless, CLMI
This video highlights the use of silica in the construction industry, its effects on the body and how workers can protect themselves from the hazards associated with silica exposure. 13:00 minutes. DVD. Also available in Spanish.

Silicosis: A Preventable Disease (1999), MSHA. In this video we will see a doctor answer questions about the health effects of silica exposure. 14 Minutes. DVD includes English & Spanish versions.

What Does The Term Silicosis Mean To You? (1998) Mine Safety and Health Administration The video is designed to raise the awareness of silicosis in the workplace and to stimulate a discussion of the disease. 13:00 Minutes. DVD version includes Spanish and English versions.

CHEMICALS and FLAMMABLE LIQUIDS

Chemical Handling: Flammables [English, Spanish, and Portugese], Coastal training Technologies (1992) – Basic information about flammables. Includes employee handbook and answers to quiz. 14 minutes. DVD and VHS

Chemical Handling Safety: Corrosives, Coastal Training Technologies (2003) – Teaches how to recognize corrosive materials and how to handle and use them safely. Covers identification and classification; solids, liquids and gases; emergency procedures; and storage and handling. 17 minutes

Chemical Handling Safety: Solvents, Coastal Training Technologies (2003) – Illustrates how knowledge and preparation, plus good work practices, will let you get the most of these materials and help keep you working safely. Covers common solvents, solvent hazards, protecting yourself, and accidents and emergencies. 16 minutes

Chemical Handling Safety: The Basics, Coastal Training Technologies (2003) – Covers the basics of chemical handling: hazard identification, personal protection and emergency response. 17 minutes

Chemical Safety, Tel-A-Train (1996)
Part I: Proper Handling – Potential hazards, labels material safety data sheets, and work practices. 20 minutes

Part II: Health Hazards – Personal protective equipment, health effects, signs of exposure, routes of entry, ventilation, and work habits. 20 minutes

Decontamination, National Fire Protection Association (1986) – For emergency service personnel. Guidelines for developing standard operating procedures for decontamination during hazardous materials incidents. 24:41 minutes

First on the Scene, Chemical Manufactures Association (1986) – Example cases, health hazards, protective equipment, rescue, and emergency actions. 32 minutes

Flammable Liquids, Valley Videos, Inc. (1991) – Brief introduction mentioning forklift safety around flammable liquids drums. 7 minutes

Haz Mats! Case Studies for Emergency Responders, National Fire Protection Association (1989) – Pre-emergency planning, rescue, containment, control tactics, clean up, evacuation, protective equipment, long duration incidents, and decontamination. 29:50 minutes

Introduction to Chemical Safety, NUS training Corporation (1987) – Chemical hazards, controlling exposure. 12 minutes

Introduction to Process Management, NUS Training Corporation (1992) 0 OSHA’s process safety management standard. 12 minutes

Introduction to Reactive and Explosive Materials, NUS Training Corporation (1988) – Describes and demonstrates the destructive power of each of the eight classifications of reactive and explosive materials. 22:45 Minutes

LP Gas: Emergency Planning & Response, National Fire Protection Association (1986) – Characteristics of liquid propane gas, kinds of fire emergencies that can arise and recommended strategies. 19:17 minutes

Teamwork, Chemical Manufacture’s Association (1985) – Emergency response. 36:55 minutes

HAZARD COMMUNICATION (“Right-to-Know”) 

MSDS: Read it Before You Need it, [English, Spanish, and Portuguese], Coastal - The more you know about the materials you work with, the more you can protect yourself from their dangers. One way to understand these materials is to read their Material Safety Data Sheets, or MSDSs. These informational sheets tell you about a material's safety components, its dangers, and how to work with it safely. DVD

Hazard Communication: A Health Responsibility, Coastal training technologies (1989) - OSHA standard, material safety data sheets, identifying chemicals, warning labels, written hazard communication program, training, and physical and health hazards. 19 minutes

Hazard Communication for Safety, Blue Prints for Safety
The topic of hazard communication may seem technical at first, but this guide is designed to present a simple, step-by-step approach to developing a hazard communication program. This program will help you make sure that all of you employees are trained in the safe use of hazardous materials. Includes DVD, participant handbooks, training binder and booklets. Also available in Spanish. 17 minutes

Hazard Communication: Satisfying the OSHA Standard, Wumbus
This video will go over the information needed in order to safely protect yourself from hazards associated with the use, transportation, machinery and disposal of dangerous chemicals. DVD. 27:09 Minutes. Also available in Spanish.

**Hazard Communication: The Message is Safety**, CLMI
This DVD is essential as an orientation for your construction workers, explains the Hazard Communication Standard. 14:00 minutes. DVD

**Hazard Communication: The Road To Safety: VHS**
Covers identifying potential hazards, warning labels and material safety data sheets. Trainer’s Toolkit includes leader’s guide and employee handbook. 16 minutes

**Hazard Communication: The Road to Safety, Coastal 16:00 Minutes DVD** (Also in Spanish) 16:00 Minutes
This DVD features the training content of *Hazard Communication: The Road to Safety* video. It includes essential information to help you comply with this frequently-cited standard and to help employees identify hazards, understand warning labels and MSDSs.

**Hazard Communication: Your Key to Chemical Safety [English and Spanish]**, Blueprints - Despite years of training on Hazard Communication, employees often ignore the hazards of chemicals in the workplace. CLMI’s new video program takes a fresh approach to this topic and gives practical information on the use of chemicals to answer the following four questions: What am I working with? Can it hurt me? How do I protect myself? What do I do if something goes wrong? The program also covers new information on the new Global Harmonization labeling system. 15:00 minutes. DVD

If your employees are working with chemicals, hazard communication is their safety net. This important program focuses on the essentials to safely work with chemicals. 16 minutes. VHS. Includes booklet.

Covers identifying potential hazards, warning labels and material safety data sheets. Trainer’s Toolkit includes leader’s guide and employee handbook. 16 minutes


**Right to Know**, Summit Training Source - Hazard communication training on MSDSs, as well as terms and labeling compliance. 6:00 minutes. DVD

**Right-to-Know for the Food Retailing Industry**, MARCOM. Regulatory Meeting Series
Created specifically to assist food service facilities of all types in complying with federal, state and municipal "Right-To-Know" regulations, these products address the major education and training requirements in these "chemical hazard" laws. Includes quiz, employee training log, sample MSDS, poster and booklet. DVD 33:00 minutes

**The System that Works**, Comprehensive Loss Management, Inc. (1990)
Overview of the “right-to-know” program for the construction industry. 20 minutes

**LABORATORY SAFETY**

**Controlling Your risk: HIV in the research Laboratory**, Howard Hughes Medical Institute (1994) – Provides an understanding of the risk for occupationally acquired AIDS. Illustrates how laboratory workers can minimize the risk of infection from bloodborne diseases. 28 minutes (2 copies)
Lab Safety: Under the Hood, Coastal Training Technologies (1998) – Designed to help employees develop safe work practices while in the lab and recognize common laboratory hazards. Includes chemical and health hazards, MSDS and exposure limits, and PPE and emergency procedures. Includes employee handbook. 18 minutes

Safety in the Research Laboratory, Howard Hughes Medical Institute – Makes laboratory personnel aware of the hazards associated with biomedical research and provides instruction in safe techniques to enable workers to protect themselves.

Set One (1991): Radionuclide Hazards, chemical hazards, and emergency response, 34 minutes
Set Two (1995): Centrifugation hazards, chemical storage hazards, and glassware washing hazards, 30 minutes
Set Three (1997): Mammalian cell culture hazards, X-ray diffraction hazards and assessing risks of toxic chemicals, 13 minutes

Safety: Isn’t It worth It? Fisher Scientific Company (1981) – Safety and health in the laboratory, safe handling of chemicals procedures, hazard control, protective equipment, and housekeeping. 13 minutes

SPRAY FINISHING and PAINTING

Dual Protection, NIOSH (1984) – Protect the product and the worker in painting and coating operations. Health hazards, spray equipment health hazard controls, personal protection equipment. 14 minutes

Safety Orientation for the painting Industry, Painting and Decorating Contractors of America (1994) – basics of a safe work environment, hazard communication, material responsibilities. 24 minutes

UNDERGROUND STORAGE TANKS


HEALTH, OCCUPATIONAL

See also: Hazardous and Toxic Substances, Personal Protective Equipment

BLOODBORNE PATHOGENS and INFECTION CONTROL

Bloodborne Pathogens: Know The Risk! Coastal Video Communications (1997) - Risk of employee exposure, AIDS and hepatitis B, transmission of bloodborne diseases, minimizing risk, housekeeping, and proper waste disposal. Good for non-health care workers. Includes employee handbook and answers to quiz. 19 minutes

Bloodborne Pathogens: Know The Risk! [English, Spanish, and Portuguese], Coastal Training Technologies - This DVD features the training content of Bloodborne Pathogens: Know The Risk video Vital information on HBV, HCV and HIV, transmission, minimizing risk, housekeeping and proper waste disposal, Risk of employee exposure to AIDS, Transmission of Bloodborne disease, and good for non-health care workers. Includes handbook and answers to quiz. 19 minutes. DVD
Bloodborne Pathogens: Protect Yourself, (English and Spanish Versions), Coastal Video Communications (1997) - Basic precautions for all employees. Includes employee handbook and answers to quiz. 15 minutes

Bloodborne Pathogens: A Sharper Image, Coastal training Technologies (2001) – Treatment and prevention of bloodborne pathogens, personal protective equipment, engineering controls, and safe work practices. Includes employee handbook and answers to quiz. 19 minutes

Bloodborne Pathogens/Construction, National Safety Compliance
Designed to prevent exposure to HBV, HIV, and other bloodborne illnesses, this video explains the precautions necessary when administering first aid at a construction site. 17:00 minutes. DVD

Bloodborne Pathogens for Corrections, Coastal Training Technologies (2001) - 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. Topics include: Bloodborne diseases; Transmission; Exposure Control Plan. Note: Graphic images 22 minutes

Bloodborne Pathogens for Law Enforcement, Coastal Training Technologies (2002) - As law enforcement personnel, you face dangers everyday. The transmission of bloodborne diseases doesn’t have to be one of them. This program reviews the essential elements of exposure control. Topics include: HBV, HIV and AIDS; infectious material; work controls, housekeeping, PPE. Note: Graphics images 19 minutes

Bloodborne Pathogens for School Employees: The Straight Facts, Coastal Training Technologies- This program takes a closer look at the three main bloodborne pathogens putting your faculty at greatest risk in the job- Hepatitis B, Hepatitis C and HIV. The video also addresses the standard precautions school employees need to follow in order to protect themselves from transmission. 15 Minutes

Effective Infection Control: A Training Program for Your Dental Office, American Dental Association (1998) - One Program of three units, each consisting of a videotape segment and accompanying workbook material. 55 minutes

**Unit 1:** Principles and Fundamentals of Infection Control-Infectious disease and essential infection control practices, including immunization, hand washing, and personal protective equipment.

**Unit 2:** Clinical Procedures- Infection control practices during the provision of clinical care. As an aid to learning and applying these practices, the clinical period is divided into three phases; pre-treatment, clinical care and post-treatment.

**Unit 3:** Sterilization and Disinfection- Detailed information on the types and uses of liquid chemical agents for disinfection and sterilization.

Hepatitis B, The Virus, The Disease, CHIASMA, Inc., for Merck, Sharpe and Dohme (1994) - Traces infection from site of entrance to liver cells and replication within host DNA. The etiology of three exposures: immunization, chronic carrier and necrosis. 19 minutes
Infection Control and Standard Precautions, Medcom, Inc. (1997) - Overview of infection control: preventing nosocomial infections, the chain of infection, and means of prevention for health care workers. 22 minutes

Rescue BBP: Nothing to Fear, Coastal Training Technologies (1997) - How to minimize risk of exposure by understanding bloodborne diseases and transmission, housekeeping and proper waste disposal. Trainer’s toolkit includes employee handbook, leader’s guide, answers to quiz, and overhead transparencies. 22 minutes

DISEASES, OCCUPATIONAL

Health Hazards in the Workplace, Health Educ Tech (1986) - 25 minutes each

Education Employees: Administration, art, auto mechanic, building/grounds, custodial, food service, graphic art, metal shop, science, and transportation.

Government Employees: Administration, custodial, vehicle-equipment, fire fighting, health, clerical, painting, parks, plumbing, law enforcement, sewer/waste, streets, road building and maintenance, and water treatment.

Occupational Dermatoses, NIOSH (1970)-Statistics, predisposing factors, chemical causes, mechanical causes, biological agents, controls, personal protective equipment. 33 minutes

Poison Oak & Ivy Training, Tec Labs – This video makes plant identification, prevention, and treatment of poison oak and ivy easy to understand and simple to put into action, helping to reduce worker lost time. DVD 11:00 minutes.


Tuberculosis, Maryland Emergency Medical Services (1994) – Incidences of tuberculosis, transmission, exposure risk, protection and follow-up procedures. 15 minutes

Tuberculosis: Prevention and Practices for Health Care Workers, Medcom, Inc (1993)- Preventive measures, isolation procedures and practices for health care workers. 22 minutes (2 copies)

FIRST AID & CARDIOPULMONARY RESCUESSITATION (CPR)

A Second Chance for Life, Medcom, Inc. (1993)- Cases in which knowing CPR and first aid can mean life or death, vital techniques to use where there is heart failure or choking in a adult or a child. 23 minutes

Basic First Aid, AIMS Media (1991) – A how–to– video dealing with accidents in industry and construction. 17 minutes

First Aid, National Safety Compliance. Safety Meeting Kit Series
MARCOM’s training products on "First Aid" show employees that knowing basic first aid can often limit the severity of any type of injury, or even prevent a death. Topics covered include: cuts and bleeding, muscle pulls and sprains, burns, broken bones, shock, artificial respiration and CPR and AED’s (Automated External Defibrillators). Includes quiz, training certificate, poster and employee. DVD 13:00 minutes
First Aid: Prepared to Help, [English, Spanish, and Portugese], Coastal - Being first on the scene of a workplace accident can be cause for panic. But with the training provided in this program, you can be confident that your employees can keep their cool, respond swiftly and apply life-saving measures. Get first-aid tips and learn emergency response principles. DVD

The Heimlich Maneuver, Safety Short Production, Inc. (1989)- How to recognize symptoms of choking and how to perform Heimlich maneuver on victims. 3:30 minutes

HEARING PROTECTION

Hearing Conservation: What Do You Want to Hear?, [English, Spanish, and Spanish subtitles], Summit Training Source - This program will help prevent hearing loss and the associated costs at your site by creating an awareness and respect for noise hazards and motivating employees to protect their hearing. English and Spanish. 13:44 minutes. DVD and support material kit.

Hearing Loss, Films for the Humanities, Inc. (1990) - Types of impairment, including hearing loss. Shows different ways in which mechanical aids, medication, and surgery can correct some problems. 26 minutes

Hearing Safety, Tel-A-Train (1985) – Hearing conservation program. Caused of hearing loss, noise, temporary threshold shift, hearing protectors and care of hearing protectors. 18 minutes

Industrial Noise, Special Spectrum, OSHA (1980) - Sources and effects of exposure, protection. How one company addressed noise in the workplace. 10 minutes

Noise and Hearing Conservation, Safetycare, Inc. (1989) – Engineering and administrative control, personal protection equipment. 13 minutes

Protect Your Hearing, Bureau of Business (1989) - Cumulative trauma Hearing Loss. 10 Minutes

HEAT and COLD STRESS

Big Chill, The, Safety Short Production, Inc. (1992) – The basic “do’s” and “don’ts” for preventing or treating hypothermia. 5 minutes

Cold Weather Safety, NUS Training Corporation (1990) - Effects of wind chill and dampness on cold weather injuries, and symptoms and effects of trench foot, chilblains, hypothermia, frost bite, and safety precaution. 12 minutes

Heat Stress: Don’t Lose Your Cool, Coastal Training Technologies (2000) - Provides a no- nonsense approach to heat stress and how to prevent or treat heat disorders. Covers sunburn, acclimatization, heat rash, exhaustion, strike, fluid intake and eating habits, and clothing. Trainer’s toolkit includes leader’s guide and employee handbook. 14 minutes

Heat Stress in the Workplace, Educational Resources Inc. (1992) – How the body’s cooling system works, how to maintain fluids and minerals, what precaution to take to prevent heat stress. 14 Minutes

Heat Stress Prevention, Summit Training Source, Inc (1998)- Understand and use heat-response guidelines, including what is heat stress, how the body becomes overheated, how the body cools itself, warning sign and symptoms, treatment , and prevention. Includes facilitator guide and employee handbook. 11:45 minutes. Also available in Spanish.
Heat Stress: Staying Healthy, Working Safely, Wumbus
As our body temperature climbs, our ability to think clearly is compromised and we can easily become irritated, irrational and possibly violent. This video will help understand the hazards that come with working in the heat, and how to potentially minimize those hazards. Essentially, if we gain a solid understanding how the body works and begin to work with our bodies, we can easily maintain our optimum health while working in these extreme working conditions. DVD. 14:54 minutes. Also available in Spanish.

Hypothermia, Summit Training Source - The program features contractors, maintenance workers, operators, and utility and delivery workers, the program creates an awareness and respect for the hazards associated with overexposure. DVD

Summer Safety, Tel-A-Train (1990) – Hazards of summertime: drowning, sunburn, heat exhaustion, snakes, insect bites, and poison ivy. 10 minutes


Working Safely in Hot Environments, CLMI - This video covers dangers associated with working in hot environments. These include heat stress, heat cramps, heat exhaustion, and heat stroke. 15:00 minutes. DVD. Also available in Spanish.

HUMAN BODY

The Circulatory System: Hot and Cold, Films for the Humanities, Inc. (1993) – Range of mechanisms the human body uses to maintain a steady internal temperature and protect its vital organs. 26 minutes

Defense Mechanisms, Films for the Humanities, Inc. (1993) – Illustrates graphically how disease occurs. 28 minutes

The Immune System, Films for the Humanities, Inc. (1993) – Function of the healthy immune system, how it can reject an organ transplant, examples of drugs that repress the rejection process, uses and dangers of bone marrow transplants. 28 minutes

Respiration, Films for the Humanities, Inc. (1993) – Role of breathing in supplying oxygen. Explains the breathing mechanism, function of the diaphragm and ribs, chemical and neural aspects of breath, airways to, from and within the lungs, and how the exchange of gases takes place. Explains the cause and treatment of various breathing disorders. 28 minutes

The Skin, Films for the Humanities, Inc. (1993) – Examines the varied tasks done routinely by the body’s largest organ. 28 minutes

The Spine, Films for the Humanities, Inc. (1993) – Structure and functions of the spine. 28 minutes

INDUSTRIAL HYGIENE

What in the World Is an Industrial Hygienist? American Industrial Hygiene Association (1992) – Industrial Hygienists are professionals dedicated to preventing work-related illness and injury, protecting people where they work and live. 12 minutes
SUBSTANCE ABUSE

Drugs and Alcohol in the Workplace, Safety care Inc. (1991) - Identify problems and look at options available to deal with these problems. 21 minutes

Substance Abuse: Is It Our Problem, Mining Industry Committee on the substance Abuse (1990) - Methods to eliminate the abuse of alcohol and other drugs in the workplace. 34 minutes

VIBRATION SYNDROME


MACHINERY and EQUIPMENT

AERIAL LIFTS

Aerial Lift Safety, Summit Training Source, Inc. (1996) - Pre-operation inspection, preparing the work site, vehicle stabilization, proper means of travel and safe work practices, including work around electrical lines. 14:30 Minutes

Safe Operation of Scissors Boom Lifts, CLMI
Operating an elevator platform in an unsafe or improper manner can be very dangerous. This video shows the dangers of scissor boom lifts. It uses real-life examples. It also explains how to take care of the equipment and how to perform a workplace inspection to ensure the safety of the operators and pedestrians. 18:00 minutes. DVD

Scissors Lifts in Construction [English and Spanish], Coastal Training Technologies (1996) – Lifting principles, walk-around inspections, electricity, and operation. 9 minutes

The Sky’s the Limit: Aerial Work Platform Safety, CLMI
This video highlights potential hazards associated with construction work performed on elevated platforms. 15:00 minutes. DVD

BACKHOES

Backhoe Operations and Safety, Public Agencies Safety and Training Series, The Film Library (1990) - General information about safety in backhoe operations, daily pre-check and precautions. 7 minutes


Part I: The operator, personal protective equipment, pre-check, housekeeping, injuries, and site safety. 20 minutes

Part II: On-the-job safety, job site hazards, excavation, shoring and sloping. 20 minutes
CRANES and RIGGING

Chains, Cranes and Slings, Educational resources, Inc. (1989) - Inspecting and maintaining hoisting equipment, including metal chains, wire rope, nylon sling, and hooks. How to load, lift, and travel with loads. 11 minutes

Cranes and Lifting Devices, CLMI
The best equipment in the world isn’t safe until you learn how to use it. This is especially true with cranes and lifting devices. This video covers how to inspect the equipment to make sure it is safe to use. It also covers other basic rules when using cranes and lifting devices. 10:57 Minutes. DVD. Also available in Spanish.

Crane Rigging Safety, Wumbus
Everyone working near or with a crane needs to be properly trained in their area’s responsibility. In this video you’ll learn how to rig a safe lift. This includes selecting slates and hitches, setting up the rigging and stabilizing the load. 17:31 minutes. DVD.

Controlling the Load: Crane Rigging, Safety Series (2001)
It takes skills and knowledge to properly rig a crane. This video describes the basics of crane rigging safety and gives workers the knowledge they need to perform safely and optimally. 14:00 minutes. (English & Spanish). DVD

Crane Safety, National Safety Compliance.
This program provides basic safety guidelines and is designed for anyone operating an outdoor crane or working near them. Among topics discussed are pre-operation inspection, work area awareness, power line contact and crane stability. 13:00 minutes. DVD

Crane Safety Awareness for Site Superintendents, OSHA (1992) – Importance of understanding and coordinating design capabilities and limitations of cranes to prevent fatalities or project damage and to reduce operating costs. 8 minutes

Crane Safety: Lift Calculations, NUS Training Corporation (1994) - Demonstrates and explains how to use a load chart to do lift calculations. 12:16 minutes

Inspection, Care and Storage of Slings, Safetycare, Inc. (1994) - Pre-use check, care of equipment, inspections, correct storage of equipment. 16 minutes

Mobile Crane Safe Operation, [English, Spanish, and Spanish subtitles], Summit Training Source - Keep your cranes productive, not destructive with Summit’s Cranes: Mobile Crane Safe Operations. Train your crane operators to operate their machinery properly to help reduce the number of injuries and accidents on the worksite. 15:00 Minutes. DVD and support material kit

Operating Engineers, Florida AFL-CIO united Labor Agency (1989) - Safe operation, maintenance, housekeeping, crane boom, electrical safety, hydraulic machine operation, crawler operation, and scraper pans. 15 minutes

Overhead Crane Safety, Blueprints 2
This exciting, new program is designed to help you conduct a training session to ensure that your employees understand how to safely operate overhead cranes in your facility. By using the Instructor Guide combined with the training video, Power Point presentation and structured field session, this program will provide you with a complete basic training session for your employees. This program can be taught as a classroom session or as a self-study learning activity. 21:00 minutes. DVD
The Precision Machine, WIRECO (1987) - Construction and use of wire rope, understanding wire rope terminology. 18 minutes

Safe Operation of Overhead Cranes, Safety Care, Inc. (1995) - Inspection, hand controls, operation rules and shutdown procedures. 18:30 minutes

Safety in Rigging: Cranes, Types & Components, Construction Safety Association of Ontario (1984) - Mobile and tower cranes, selecting the crane for the job, case histories of accidents, guidelines to avoid accidents. 19 minutes

The Signal, safety Short Production, Inc. (1989) - Hand signals for crane operators. 5:21 minutes

FORKLIFTS


Construction Forklift Safety, National Safety Compliance
This program details forklift engineering principles, safe operating rules and operator maintenance. It is an excellent program to improve forklift performance and safety on the job site. 15:00 minutes. DVD

Forklift Basics, NUS Training Corporation (1992) – Understanding various forklifts, working dimensions and rules for safe operation. 18:27 minutes

Forklift Handling: Safety in Dangerous Situations DVD Coastal: 14:00 Minutes
(Also in Spanish) - Sometimes operators must handle forklifts in dangerous situations. This crucial video program will help operators avoid accidents by reviewing special techniques for special situations. DVD includes Spanish, English and Portuguese versions.

Forklift Hazard Perception Challenge, J.J. Keller & Associates (2004) - Interactive video teaches forklift hazard perception through a series of brief, real-life workplace scenarios similar to what forklift operators could face on-the-job. Trainer’s toolkit includes trainer’s guide, employee test sheet, employee skill card and training certificate. 50 minutes

Forklift Operator Safety Training, National Safety Compliance
Includes basic explanation of safe operations per OSHA requirements. Also provides a thorough explanation of weight capacity and unsafe operations. Includes training leader’s guide. 17:52 minutes. DVD

Forklift Safety: Real, Real-Life [English, Spanish, and Portuguese], Coastal Training Technologies - Each year over 100 workers are killed, and almost 95,000 others experience serious injuries in forklift accidents. Taking the time to practice safe forklift operating procedures can protect workers from painful injuries and financial loss. This program will help you and your employees avoid permanent, life-threatening injuries. DVD

Forklift Safety, Wumbus. Also available in Spanish.
Meets mandatory training requirements for forklift operators on the job site. Details forklift engineering principles, safe operating rules, and operator maintenance. Excellent program to improve forklift performance and safety. DVD. 11:44 minutes.

Forklift Safety: Inspection, ITS Corporation (1996) – Inspection procedures and operational test. Includes wheel, rims, and tires, fuel systems, restraining devices, forks, uprights and attachments, engine components, transmission, hydraulics and cooling system, and operator control. 18:45 minutes
Forklift Safety: Operating Safely, Tel-A-Train (1990) - Safe operation to avoid personal injury and equipment damage, potential hazards. 20 minutes

Forklift Safety Operation, ITS Corporation (1996) – Five areas forklift operators must know: how a forklift works, capabilities of the truck, carrying loads properly, safe operation and driving skills, and knowing the operating area. Includes leader’s guide. 18 minutes (2 copies include leader’s guide, 1 copy does not)

On the Go: Forklift, CLMI
To drive a forklift safely, you need to know how it works, how to inspect it and how to operate it. This safety training covers all three of those elements for those and it is aimed for those who work and/or are around forklifts. 17:00 minutes. DVD

Powered Pallet Jack Safety, Blueprints. Trainer’s Kit
The powered pallet jack is of particular concern due to its simple appearance; many assume they know how to operate it, but its unique maneuvering and weight place the operator at a greater risk of injury. We focus on the safe operation of both the walkie style and walkie-riders. Additional topics covered include how the truck works, how to perform inspections, and how to safely operate the truck. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 8:30 minutes. Also available in Spanish.

Reach Truck Safety, Blueprints. Trainer’s Kit.
This equipment's flexibility makes it more important to understand how to evaluate rated capacity, pick and place loads and clear racking. These trucks have an articulated carriage that can reach, tilt and shift from side to side, requiring the operator to have a greater understanding of safe usage. Topics covered include how the truck works, how to perform inspections and how to safely operate the truck. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 9:00 minutes. Also available in Spanish.

Safe Forklift Operation, NUS Training Corporation (1992) - Forklift stability, lifting, transporting and stacking. 15:47 minutes

FRONT END LOADERS

Front End Loaders- Solid Waste Industry, The Film Library (1989) - Safety and responsibility for operating equipment. Hydraulic controls, awareness and caution. 20 minutes

GRINDING WHEELS


   Part I: How grinding wheels work, storage and handling, preparation and mounting. 22 minutes
   Part II: Wheel mounting, safe operating practice, safety equipment. 20 minutes

LASERS

Laser Safety, Coastal Training Technologies (1991) - An overview of types of laser energy and necessary precautions when working with of around lasers in industry and construction. Includes employee handbook and answers to quiz. 17 minute

Laser Safety Comes To Light, NUS Training Corporation (1988) - safe laser use, personal, safety officer, access control of a laser environment, engineering and administrative controls. 20:17 minutes
**LAWNMOWERS and TRACTORS**

**Landscape Safety Riding Mowers**, Vol. 2, Siegel and Associates (1989)- Selecting proper equipment for the job, use of heavy duty, medium and small ride-on-mowers, proper equipment maintenance, care and general safety procedures. 26:18 minutes


**Professional Guide to Push Mower Safety**, Siegel and Associates (1994)- Common errors leading to accidents, including clearing the discharge chute, equipment and clothing, refueling, and tips for preventative maintenance. 21 minutes

**Tractor Safety Begins with You**, Siegel and Associates (1988) – Dramatic re-enactment of the most common types of tractor accidents. How to avoid rollover tipping, how to operate safely on slopes. Importance of owner’s manual. 20 minutes

**LOCKOUT/TAGOUT**

**Basic Control about Controlling Hazardous Energy Sources**, CLMI. The focus of this program is controlling hazardous energy sources, such as high-pressure steam, electricity, hydraulic and pneumatic systems and the force of gravity. Understanding and controlling these hazardous energy sources in the workplace is critical to remaining safe while performing our many tasks each day. DVD. 20:00 minutes.

**Controlling Hazardous Energy Sources**, CLMI. This program shows viewers the procedures they must follow to safely control hazardous energy sources when installing or servicing workplace equipment. Topics include types of energy sources, the company energy control plan, common lockout situations and authorized and affected employees. DVD. 12:00 minutes.

**Electrical Lockout**, Tel-A-train (1985) - For electricians, machinists, operators and maintenance personnel. OSHA regulations, physical locks and tags, voltage testers, relay contacts, electrical interlocks, control circuit, discharge of electrical components. 27:05 minutes

**Hazardous Energy Source (Lockout/Tagout)**, National Safety Compliance. This presentation explains the basic procedures, terminology and general requirements for Lockout/Tagout of hazardous energy sources. DVD. 10 minutes.

**Lockout/Tagout Safety**, Wumbus Lockout/Tagout is a procedure to resist hazardous energy and a system to protect against the accidental starting of equipment while maintenance or services are being performed. This program covers the elements needed in order to control hazardous energy and maintain the workers safe. DVD. 13:45 minutes. Also available in Spanish.

**Lockout/Tagout [Spanish]**, Summit Training Source, Inc. (1993) – Basic principles necessary to eliminate injuries. 14 minutes

**Lockout/Tagout: Affected Employees**, Summit Training Source, Inc. (2004) - Provides employees with information on how to reduce injuries caused by improper procedures while working with machines. This program is ideal for all affected employees and includes training on: Importance of lockout/tagout; Overview of lockout/tagout procedures; Responsibilities of affected personnel. 14 minutes
Lockout/Tagout: Controlling the Beast, Coastal Training Technologies (1994) - Controlling hazardous energy. Training, notification, identification of energy source, personal locks and tags, start/stop test, restart procedures. (One copy available with employee handbook and answers to quiz. One copy available in trainer’s toolkit.) 19 minutes

Lockout/Tagout Control of Hazardous Energy Sources, NUS Training Corporation (1989) - Energy sources, control programs, procedures, group lockout and tagout. Training and inspections. 16 minutes

Lockout/Tagout, Hazard Alert, ITS Corporation (1989) - Zero energy state, training, notification, identification of energy source, personal locks and tags, start/stop test, restart procedures. 5 minutes

Lockout/Tagout of Energy Sources [English and Spanish], Coastal Training Technologies (1989) - Controlling hazardous and stored energy, shut down, equipment isolation, lockout/tagout devices, isolation. 27 minutes

Lockout/Tagout Procedures, Summit Training Source, Inc (1993) - Why lockout/tagout is necessary, potential hazards associated with accidental release of stored energy, proper procedures for lockout/tagout, special lockout/tagout situations, equipment startup and operation procedures, roles in preventing incidents. 15 minutes

Lockout Tagout Real, Real Life, Coastal Training Technologies (2000) - Designed to provide important information about safe locking and tagging, this interactive video program focuses on how employees can spot potential dangers before it’s too late. Trainer’s Toolkit includes leader’s guide and employee handbook. 18 minutes

Lockout/Tagout Safety Training, Long Island Productions (1995) - Demonstrates correct lockout/tagout procedures from shutdown to startup, with scenes from workplace environments. Explanation of lockout/tagout and contents of the OSHA standard; identifying energy sources; achieving a zero energy state; and use of tags and multiple locks 15:21 minutes

Machine Lockout: Controlling Hazardous Energy, Tel-A-Train (1989) - Lockout procedures to reduce machinery to zero state. Electric, hydraulic pneumatic, mechanical, gas, water, steam, chemical and thermal energies. 20:40 Minutes

MACHINE GUARDING

Equipment and Machine Guarding, Safetycare, Inc. (1996) - Why guards are used, risk associated with mechanical hazards, requirements for effective guarding, types of guards, safe work procedures. 20 minutes

Machine Guarding, Long Island Productions, Inc. (1993) - Personal responsibility when working on or around machines and equipment. 27 minutes

Machine Safeguarding for Safety, Blueprints for Safety Training Kit Using clear examples, this program illustrates how to identify and protect workers from hazardous equipment in your workplace. It illustrates the importance of machine safeguarding and outlines the steps you need to take to implement an effective safeguarding system. Also included are hazard assessment forms to help you evaluate your machinery and select proper guards. Includes 5 employee handbooks, training material and 2 DVDs. One in Spanish and the other in English. 12:00 minutes.

MATERIAL HANDLING

Dealing with Manual Handling, Safetycare, Inc. (1989) - Proper lifting procedures. Control, balance and line of sight. Lifting unnecessarily, handling loads mechanically, dividing loads, excessive loads, and teamwork. 11 minutes

MOTOR VEHICLES and DRIVING

Defensive Driving: When Good Weather Goes Bad (2007). This DVD will take you through the different seasons of driving, common hazards and how to avoid them. Topics include: snow, ice, heavy rain, hydroplaning, high winds, fog, and glare from the sun. This program will also show you how to do a pre inspection of your vehicle. DVD. 17:00 minutes.


Highway Work Zone Safety: The Basics, Coastal, Inc. (1994) Highway construction poses threats only to your workers but also to pedestrians and drivers. Show them the way to on-the-road safety and comply with MUTCD regulations with this informative training program. This video covers: being safety conscious, traffic control devices, slowing down traffic, detours and closures and communication. 15 minutes. VHS

RIMS, MULTI-PIECE

Servicing Multi-Piece Rims, OSHA, Special Spectrum (Late 1970’s) Hazards, OSHA standards, step-by-step procedures in changing tires and rims, cages and other restraining devices, charts and manuals available. 10 minutes (2 copies)

ROBOTICS


TOOLS, HAND and POWER

Chainsaw Maintenance and Safety, Safetycare, Inc. (1993) – Components, chain selection, sharpening the chain, setting the depth gauge, filling techniques, proper tension, personal safety, and operation safety. 17 minutes

Compressed Air Safety, CLMI
When used correctly, compressed air is a valuable resource that helps us do our job, easier, faster and safer. There are serious hazards associated with compressed air when used improperly. Covers the dangers of using compressed air to clean debris from a work area, the safety procedures and personal protective equipment needed when working with compressed air. This video uses real-life examples. It also talks about the effect of compressed air on your body. 17:30 minutes. DVD

Hand and Power Tool Safety, National Safety Compliance
Designed for all employees who use hand and power tools, this program places emphasis on individual responsibility, equipment care and safety rules relating to this equipment. 13:00 minutes. DVD

Hand and Power Tool Safety, The Training Network
A good safety attitude is the key to injury-free use of hand and power tools. Encourage our employees to practice proper techniques. This video covers: Inspecting tools before work, proper use of wrenches,
safety hazards of power drills and hand saws and preventing shock from electric tools. DVD. 13:00 minutes.

**Landscape Power Tools, Siegel and Associates (1993)** - Three of the most widely used power tools: string trimmers, power blowers and chain saws. Each tool individually demonstrated to show vest safety techniques. 20 minutes

**Powder Actuated Tools, National Safety Compliance**
This program describes the equipment, safety procedures, types of loads, potential hazards and the safe operation of powder actuated tools. 10:00 minutes. DVD

**Powered Hand Tool Safety: Handle With Care [English and Spanish],** Coastal Training Technologies (2000) - Depicts the safe handling, required guarding and operation of powered hand tools. Includes employee handbook and answers to quiz. 19 minutes

**Power Tools: General Safety, Safety Short Production, Inc. (1995)** - Discusses operating procedure, electrical hazards, proper clothing, housekeeping and maintenance. 5 minutes

**Safe Operation of Chainsaws, Safetycare, Inc. (1993)** - Preparation, fueling, startup, lumbering, felling a tree, and felling cut. 14 minutes

**Safety Presentations, PTI (Power Tool Institute, Inc.) (2005)** Includes four different parts, covering four types of power tools. Each of the four videos is available in Spanish. DVD

1. **Power Tool Accidents-They Can Be Prevented (Accidentes Con Herramientas: Pueden Prevenirse)**
   A 19-minute video that addresses the importance of keeping the work area safe, electric safety, developing good personal work habits, and proper tool use and care. Includes interviews with emergency room physicians, people injured while using power tools and PTI safety experts.

2. **Circular Saw Safety (Seguridad Con La Sierra Circular)**
   A 25-minute video that addresses the importance of keeping the work area safe and developing good personal work habits while using circular saws.

3. **Table Saw Safety (La Mesa Vio La Seguridad)**
   A 19-minute video that addressed proper workspace setup, the basics of making cuts, general safety procedures, and proper maintenance.

4. **Miter Saw Safety (Seguridad Para La Sierra Angular)**
   A 15-minute video that addresses procedures when using a miter saw.

**Tree Trimming Safety, Long Island Productions, Inc. (1994)** – Chain saws, climbing equipment and ladders, aerial baskets and boom trucks, chippers, tree felling/bucking.
5:40 Minutes

**Working Safely with Hand & Power Tools, CLMI**
In many types of businesses, hand and power tools are used everyday. They make work easier and allow employees to be more efficient. This video will show employees how accidents can be tremendously reduced and reviews the various hazards that are associated with specific types of tools. 17:00 minutes. DVD
**OCCUPATIONS, OTHER SPECIFIC**

**FLAGGING**

*Flagging and Work Zone Traffic Control Safety, State Highway Administration (1990)* - Setting up and maintaining traffic control devices, proper flagging techniques, and protecting road workers. 24 minutes (2copies)

*Flagging: You’re the Director VHS Video Coastal 18:00 Minutes* - 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 program reviews vital flagging procedures. Covers: Flagger requirements, proper clothing and equipment, flagger position and stopping and releasing traffic.

**GRAIN INDUSTRY**

*Unique Hazard of the Grain Industry, OSHA (1988)* - OSHA training for inspectors on hazards on grain industry. 59 minutes

**OFFICE WORKERS**

*Computer Workstation Safety, MARCOM. Safety Meeting Kit Series*  
Reviews the safe use of computers, and offers practical solutions to many potential problems. Topics covered include: organization of work materials, maintaining “neutral” positions, positioning the back and torso, avoiding and relieving eyes & muscle strain and stress reducing exercises. Includes quiz, poster and booklet. DVD 18:00 minutes.

*Office Safety, Safetycare, Inc. (1990)* - Hazards in the office, fires, slips, trips falls. Office layout and design. 14 minutes (2copies)

*Safety Orientation in an Office Environment, Long Island Productions, Inc. (1994)* - Hazards in the office: falls, safe lifting, video display terminals, fire safety, good housekeeping and hazardous materials. 6 minutes (2copies)

**SANITATION ENGINEERS**

*Rear Loader Operations & Safety Source, Inc.* – Safe operation of rear loading vehicles (refuse trucks), including pre-operation checks and vehicle safety. 11 minutes

**SHIYARDS**

*Examining Fatal Shipyard Accidents: Hazards and Solutions, OSHA* - This video is intended to raise industry awareness of the hazards specific to shipyard work environments. It provides accident examinations and discusses factors contributing to the fatalities. 16 minutes

**VETERINARY SAFETY**

*An Ounce of Prevention, Oregon Veterinary Medical Association (1993)*, - One program of two units. 16 minutes each

**Module I:** For the employer- Helps the veterinary practice/owner identify hazards in the workplace and highlights the employer’s responsibilities in meeting OSHA regulations.
Module 2: For the employee - The rights of employees under provisions of OSHA standards, and an overview of veterinary practice hazards and preventive measures.

**OSHA**

*OSHA: An Introduction for Construction [English, Spanish, and Portuguese], Coastal* - This program provides you and your employees with information on OSHA: its goals and its dynamics. More importantly, it gives you a crucial understanding of OSHA standards, inspection procedures and expectations, penalties and citations and company responsibilities.

*OSHA at Work* (1990) - Overview of the OSHA program. 22:12 minutes (2copies)

*Partner with OSHA: New Ways of Working* (1998). 12 minutes

*Protecting Workers: How OSHA Conducts Inspections* (1994). 18 Minutes (2copies)

**PERSONAL PROTECTIVE EQUIPMENT**

*Personal Protective Equipment: You’re Covered [Spanish], Coastal training technologies* (1994) - Review of personal protective equipment. 17 minutes. VHS

*Personal Protective Equipment: Awareness and Attitude, Wumbus*  
Personal protective equipment is the best way to protect your health and safety. Goes over the different types of personal protective equipment, their purpose, when and how to use them safely. 09:08 minutes. Also available in Spanish. DVD.

*Personal Protective Equipment for Safety. Blueprints, Trainer’s kit.*  
Personal protective equipment is a simple concept that, when put to effective use, can prevent numerous injuries to your employees. This program provides an informative overview of the various types of personal protective equipment, what types of protective equipment is appropriate in certain situations, and how to correctly use each type of equipment. Includes trainer’s guide, CD-ROM and DVD. 10:00 minutes. Also available in Spanish.

*Real, Real-life Personal Protective Equipment*, Coastal training Technologies (1993) - Interactive situations for employees to determine the type of PPE required for various tasks. Includes leader’s guide and employee handbook. 16 minutes

**EYE PROTECTION**

*Eye Care: About Eye Safety, Bureau of Business Practices* (1991) - Recognizing and identifying eye hazards, eye protection equipment, first aid, eye safety at home and recreational activities. 15 minutes

*Eye Safety*, Tel-A-Train (1985) - Three kinds of eye hazards and the specific type of protection for each. Proper first aid procedures. 20 minutes

*Eye Safety: No Second Chances*, Summit Training Source - Training on proper selection and use of eye protection works best when it also motivates workers to consistently use the equipment. Scenes from a variety of job sites show several situations where eye protection is needed and used correctly. 20:45 minutes. DVD and facilitator guide

*Safety Eye Protection*, Long Island Productions, Inc. (1994) - Types of safe and unsafe eye coverings and what to do if you have eye injury on the job. 6 minutes
FOOT PROTECTION

A Foot Closer to Safety, Safety Short Production, Inc. (1989) - Foot Protection, safety shoe types and uses. 5 minutes

Foot Safety, Safety care, Inc. (1990) - Common foot injuries in the workplace. Control measures, administration control, and types of footwear. 12 minutes. Note; Graphic images

Foot Protection, [English, Spanish, and Spanish subtitles], Summit Training Source - Summit’s proactive Foot Protection training program demonstrates to your workers that safety starts from the ground up. Filmed on-site using real workers, Foot Protection presents multiple work environments where your workforce may encounter foot hazards. 15:50 minutes. DVD and facilitator guide

HAND PROTECTION

Hand Safety, Safety care, Inc. (1989) - Preventing hand injury, general hazards, mechanical hazards, contact dermatitis and protective equipment. 14 minutes. Note: graphic images

Hand Safety, Tel-A-Train (1987) - Recognizing and understanding hand hazards, and proper procedures to follow. 18 minutes

Hand, Wrist and Finger Safety, MARCOM. Video/DVD Training Program
To help remind employees of hand, wrist and finer problems that can occur, as well as what can be done to address these problems, this education and training program is designed to present the fundamentals of good hand, wrist and finer practices.
DVD 15:00 minutes. Includes quiz, poster, DVD and booklet.

RESPIRATORY PROTECTION

Respirator Safety Revised, Tel-A-Train (1996) - The need for respirator protection and the importance of having the right kind of respirator for the hazard. 16 minutes


This program is designed to provide your employees with the basics of respiratory protection. Revised to meet the new OSHA respiratory standard, the program alerts employees to the importance of protecting their respiratory systems and provides them with helpful tips for maintaining and properly using respirators. Also included is a clear explanation of the requirements of the OSHA standard. Includes trainer’s guide, CD-ROM and DVD. 12:00 minutes. Also available in Spanish.

Respiratory Protection: Another World, [English, Spanish, and Portugese], Coastal - Breeze through the airborne dangers with this program. Comply with OSHA 1910.134 and help workers avoid exposure to hazardous substances, which lead to serious health effects and other chronic illnesses. The program discusses OSHA's Respiratory Protection standard, hazardous atmospheres, types of respirators, and fit testing. DVD

Respiratory Protection: Another World Trainer’s Toolkit, Coastal Training Technologies (1998) - Avoiding exposure to airborne hazardous substances that can lead to serious health effect and other chronic illnesses. Trainer’s toolkit: includes video, employee handbook, leader’s guide, and 13 overhead transparencies. 19 minutes
Respiratory Protection: A Breath of Fresh Air, [English, Spanish, and Portugese], Coastal - Airborne hazardous substances may be lethal, but the dangers can be eliminated. This DVD will help you comply with OSHA's Respiratory Protection Program (1910.134) and its requirements: written program, respirator use, selection and maintenances, fit testing, seal check, breathing air quality, medical evaluations for the eligible and emergency procedures.

The Respiratory Protection Program: Employee Training, CLMI – This program is designed to provide your employees with the basics of respiratory protection. Designed to meet OSHA respiratory protection standard, the program alerts employees of the importance of protecting their respiratory systems and provides them with helpful tips for maintaining and properly using respirators. DVD. 16:00 minutes.


SAFETY and HEALTH (GENERAL)

ASSE 2010 Professional Development Conference Proceedings – This CD-ROM compiles the Power Point presentations of the companies represented at the 2010 ASSE Professional Development Conference.

Attitude Awareness, Core Media Training Solutions, Safety Shorts (2002) - Help employees understand how their attitudes and behavior affect job performance-especially where it impacts safety. This video shows how employee attitudes can foster unsafe behavior. With greater attitude awareness, there’s a better chance your employees will make behavioral improvements on their own. 27 minutes. VHS

Coaching Safety Performance: Job Safety Analysis, [English, Spanish, and Portugese], Coastal - 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. DVD

Construction Disaster Drill, Medcor - Behind the scenes footage from one of the largest construction site disaster drills ever conducted. More than 500 people participated in this training exercise - most of whom did not know it was a drill. This video documents actual responses from contractors, fire, rescue, and media personnel. Viewers will gain rare insight into the construction safety profession and hear commentary from expert evaluators. 43 minutes. DVD

Container Emergencies: Cylinders, Emergency Film Group - This DVD is designed to provide information to emergency responders and industry personnel who work with or may respond to emergencies involving compressed gas cylinders. This program includes information on: cylinder construction, valves, regulators, and pressure relief devices, hazards and properties of compressed gases, the importance of pressure, safe transportation of cylinders, markings and labels, and emergency procedures. DVD, two copies.

Emergency Evacuation: Getting Out Alive [English, Spanish, and Portugese], Coastal Training Technologies - In an emergency situation, survival hinges on adequate training, preparation and an emergency action plan. This program explains several emergency situation responses, the importance of drills and the principles of RACE. It prepares your employees to handle any disaster - natural or otherwise.
Emergency Evacuations from Multi-Story Buildings, Safety Shorts (2002) - Emergency evacuations from multi-story buildings pose special hazards. Prepare yourself by learning procedures to follow in the event of a fire, bomb threat, significant chemical spill or other emergency that requires evacuation from buildings that are several stories tall or higher. 7 minutes

Emergency Preparedness, Blueprints - When and emergency happens at your facility, employees need to know what to do and react in a way that protects them from harm. Emergency Preparedness looks at 4 common types of emergencies: Medical, Fire, Weather and Earthquakes. Each of these are reviewed along with the common responses that employees need to know. 14:00 minutes. DVD

Emergency Preparedness: An Employee’s Responsibility, Wumbus
It is an employee’s responsibility to prepare for an emergency. This video will use the acronym YIPPI to go over the five elements required in order to safely prepare for an emergency in the workplace. DVD. 22:49 minutes. Also available in Spanish.

Emergency Preparedness: Knowing What to Do, Wumbus
Accidents in the workplace can occur anytime, any day and during any circumstances. This video will show what to do, how to recognize emergencies and how to react when one comes along so that the employee will know how to respond-the right way. An employee must be prepared to respond to any type of emergency since this will help save lives. DVD. 13:01 minutes. Also available in Spanish.

Emergency Preparedness for Safety, Blueprints for Safety, Trainer’s kit
Emergencies occur everyday, jeopardizing lives, property and dollars. If one of those emergencies were to happen in your place of work, would your employees respond appropriately? Unfortunately, there is no guarantee for a perfect response to every emergency, but this program will help your employees gain a clear understanding of his or her role if an emergency occurs on the job. The program covers fires, weather emergencies, earthquakes, medical emergencies, and more. Includes trainer’s guide, 5 participant handbooks, CD-ROM and DVD. 14:00 minutes

This program outlines basic job responsibility including safe work practices, housekeeping, safe lifting, and personal protective equipment and meets requirements for training in exposure to general hazards. 12:00 minutes. DVD

Good Housekeeping “The Safe Approach”, Safety care, Inc. (1989)- Access to work areas, protective equipment, supervision, fire hazards, storage of materials and tools, trash handling. 10 minutes

Holiday Safety: At the Top of Your List, Coastal Training Technologies (1994) - How to have a safe holiday season. Includes employee handbook and answers to quiz. NOTE: Although this video does not directly relate to safety and health in the workplace, it does have good general safety practices for the home. 17 minutes

Housekeeping, Blueprints.
The importance of keeping your facility neat and clean is often overlooked. This award-winning program reinforces the importance of proper housekeeping methods and illustrates the multiple benefits of keeping your work site in order - from increasing safety, to being prepared for emergencies, to improving your image, to better utilizing your space. 11:00 minutes. DVD

Housekeeping for Safety, Blueprints for Safety, Training Kit
The importance of keeping your facility neat and clean is often overlooked. This award-winning program reinforces the importance of proper housekeeping methods and illustrates the multiple benefits of keeping your work site in order - from increasing safety, to being prepared for emergencies, to improving your image, to better utilizing your space. Includes CD-ROM, training binder and participant handbooks. 12:00 minutes
**Housekeeping & Teamwork in Industry**, American training resources, Inc. (1999) - Safe housekeeping, storage of materials, equipment clean up. 18 minutes

**Housekeeping on the Job Site**, National Safety Compliance.  
This program emphasizes individual responsibility, importance of housekeeping and how they can improve overall safety efforts. 10:00 minutes. DVD

**Housekeeping Responsibilities**, Long Island Productions, Inc. (1992) - Overview of housekeeping principles. 5 minutes

**How to Conduct A Safety Meeting**: A Part of Your Job, ITS Corporation (1990) - Planning and conducting a safety meeting. 15:05 Minutes

**Job Safety Analysis**, Safety Care, Inc. (2003) - The goal of a job safety analysis is to document how a particular job should be done safety. This program includes: how a JSA is performed; how to break down a job into basic steps; hazard identification, assessment and control. 10:30 minutes

The first ever English-Spanish jobsite safety orientation video for home builders! Two 20-minute videos on DVD, one in English, the other in Spanish, provide an overview of the key safety issues residential builders and workers need to focus on to reduce accidents and injuries. Based on the *NAHB-OSHA Jobsite Safety Handbook*, this DVD is intended to be used as part of an essential residential construction safety-training program. It covers personal protective equipment, lifting safety, scaffolding, trenching and excavation, vehicles/mobile equipment, housekeeping, stairways and ladders, fall protection, tools and equipment, electrical safety and hazard communication. 20:00 minutes. DVD.

**Judge, Jury and Executioner**, Safety Short Production, Inc. (1989) – Individual responsibility for safety. 5 minutes

**Preventing Injury Incidents on the Job Site**, National Safety Compliance  
Purposes of this program include increasing safety awareness and improving personal accountability for behavior on the job. 9:00 minutes

**Preventing the Spread of Contagious Illness**, Blueprints - This video presents information on the common types of contagious illnesses including H1N1 Flu, Avian Flu, Severe Acute Respiratory Syndrome (SARS) and Antibiotic Resistant Staph infections (MRSA). The program describes what the diseases are and the steps that people can take to prevent their spread and their potentially deadly effects. 15:00 minutes. DVD

**Pro-Active Safety Attitudes**, Coastal Training Technologies (2000) - This video underscores the importance of safety equipment and safety habits and demands that all employees take responsibility for safety. Includes: Prevention and protection; interviews with actual workers; and re-enactments of real-life accidents. Trainer’s toolkit- includes leader’s guide and employee handbook. 19 minutes

**Remember Charlie**, Phoenix Safety Management Inc.  
Charlie’s journey from death’s door following a refinery explosion, to his position as the world’s leading presenter on why we all should follow safety procedures precisely. 56:00 minutes. DVD. 2 copies available.

**Safety Teams** Summit Training Source, Inc. (1996) - role and responsibility of the safety team, including establishing objectives, individual and team responsibilities, importance of communication, and implementation and follow-up. 11 minutes
Sexual Harassment: You Make the Call, [English, Spanish, and Portugese]. Coastal - Raise the awareness of all employees through the use of vignettes of subtle sexual harassment in a style designed to generate discussion. DVD

Superintendent/Supervisor Safety Responsibilities, National Safety Compliance. This program assists supervisors in understanding their responsibilities, legal liabilities, potential exposure and improving supervisor’s safety performance on the job. 12:00 minutes. DVD


Walking & Working Surfaces: Watch Your Step! VHS Video Coastal 19:00 Minutes- This important program will train all workers about proper use of equipment and procedures on various walking and working surfaces. Complies with OSHA’s proposed 1910 Subpart I. Covers: Ramps, Scaffolds and Platforms. VHS. Also available in Spanish.

Working with Stress, NIOSH (2002) – The nature of work is changing rapidly. Now more than ever, job stress poses a threat to the well-being of workers and organizations. Through its research and educational materials such as this program, NIOSH is committed to providing the public with the knowledge to overcome this threat. 17 minutes.

SCAFFOLDS

A Basic Look at Scaffolds for Compliance Officers, OSHA (2000) - This video looks at some of the most commonly used types of scaffolds, associated hazards, and erection procedures. 18 minutes

Putting it All Together: Scaffold Safety, CLMI This video was developed to train construction workers how to safely erect and dismantle scaffolds. 15:00 minutes. DVD. Also available in Spanish.

Rolling Towers: Mobile Scaffold, CLMI Describes how to safely build and dismantle mobile scaffolds. Educates construction workers on how to work safely on mobile scaffolds. 13:00 minutes. DVD

Safety Guidelines for Frame Scaffolds, Scaffold Industry Association (1990) - Common sense procedures for erecting, using and dismantling scaffolding equipment. 18 minutes


Safety Series, Putting it All Together: Scaffold Safety, Safety Series (1996). Scaffold safety can be tricky, so AGC developed this video to train construction workers how to safely erect and dismantle scaffolds. 15:00 minutes. DVD

Scaffolding: Construction Safety Series, J.J. Keller & Associates, Inc. (1997) - Instruction for employees in recognizing and avoiding the hazards associated with erection, work on, and disassembly; safe work practices; and fall protection. Includes employee handbook. 18 minutes

Scaffolding Safety: Safe Work Practices, Summit Training Source - This program is ideal for all employees who work on scaffolds, and for those who erect and dismantle them. Properly erected scaffolds provide a safe elevated work surface to efficiently perform tasks when ladders or other lift devices are not feasible. English and Spanish. 12:21 minutes. DVD and facilitator guide.
**Scaffold Safety**, National Safety Compliance.
Basic safety rules, operating procedures and how to use scaffolds safely are covered in this training program that is designed for anyone who is working on or near scaffolding.
8:00 minutes. DVD

**Scaffolds: Safety at All Levels**, Coastal Training Technologies (1997) - This video covers the requirements of 29 CFR 1926.450 through 1926.454. Includes: pre-assembly inspection; assembly; safe work practices; and fall protection. Includes employee handbook. 18 minutes. Also available in Spanish.
VHS

**Scaffold Safety Video**, National Association of Home Builders.
Reducing accidents and injuries related to improper scaffold use on homebuilding jobsites starts with the *Scaffold Safety Video*. Use this video to train workers—in English or Spanish—on how to safely build, use, and dismantle the most common types of scaffolding found in residential construction, such as fabricated frame, pump jack, ladder jack, mobile, and aerial lifts.

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**VIOLANCE in the WORKPLACE**

**I Could Have Saved a Life That Day**, CLMI
Trains employees on how to maintain a safe work environment and save lives by preventing accidents before they occur. 15:00 minutes. DVD

**Ticking Bombs- Defusing Violence in the Workplace**, Long Island Productions, Inc. (1995) – a two-part video discussing workplace violence prevention and coping with workplace violence. Includes leader’s guide. 52 minutes

**Threat Detector: Your Role in Preventing Workplace Violence**, CLMI - This video program is a terrific means for training your employees on how to recognize threats in the workplace--before these threats lead to violent acts. You will be shown what threatening behaviors are and the red flags that may indicate the potential for future violent acts. The program includes a detailed instructor guide and 5 scenarios for classroom discussion. 16:45 minutes. DVD

**Workplace Violence: The Calm Before the Storm, [English, Spanish, and Portuguese]**, Coastal - In one year alone, workplace violence accounted for one out of five work-related deaths in the U.S. This program is designed to help supervisors and employees identify the warning signs of workplace violence and prevent it. DVD

**Workplace Violence: The Myth and the Mystery**, CLMI
Dramatizes the need for recognition of workplace violence, causes and prevention. 15:00 minutes. DVD

**Workplace Violence: Employee Awareness**, AIMS Media (1994)-Employee awareness of issues related to workplace violence. 22 minutes

**Workplace Violence: Recognizing and Defusing Aggressive Behavior**, AIMS Media (1994)-Supervisor’s awareness of issues related to workplace violence, tools, to help recognize, diffuse, and prevent it. 27:24 minutes (one copy available with employee handbook and answers to quiz. One copy available in trainer’s toolkit.)

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**WELDING**

*Construction Welding Safety*, Coastal Training Technologies (1993) - Safe actions before, during and after welding processes. Personal protective equipment for the welder, and how to protect other employees near the welding zone. 10 minutes

*High-Impact Welding Company*, CLMI  
Covers areas where welding may be prohibited, sparks, fire prevention, hazardous fumes in breathing zones, maintaining healthy breathing zones, eye protection, personal protective equipment, safeguards for electrical arc welding, conducting oxy-fuel operations safely and general safety tips. 15:00 minutes. DVD

*Oxyacetylene Safety*, Tel-A-Train (1980) - Safety for using gas welding cutting and heating equipment. 25 minutes

*Safety Rules for Arc Welding*, Education Resources Inc. (1991) - Safety awareness guidelines for operating arc welding equipment. 10 minutes

*Safety Rules for Gas Welding*, Education resources Inc. (1991) - Safe gas welding practices and procedures. 14 minutes

*Welding Safety*, Long Island Productions, Inc. (1995) - Hazards, Illness and injuries; oxygen and acetylene; gas welding requirements; arc welding hazards and training requirements. 5 minutes

*Welding Safety, [English, Spanish, and Spanish subtitles]*, Summit Training Source - Welding Safety teaches employees to recognize and respect the potential hazards and motivates them to use best safety practices to prevent property damage and injury. 13:20 minutes. DVD and facilitator guide

*Welding Safety: Safe work with Hot work [English and Spanish]*, Coastal Training Technologies (1999) - Hot work operations play a big part in may operations. This program features various types of welding and discusses vital safety precautions. Covers personal hazards; hazardous fumes and substances; and equipment safety. Includes employee handbook. 18:00 minutes
# Index by Video Title

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