



## Michigan Occupational Safety & Health (MIOSHA)

### *DVD & VHS Video Library Catalog*

*Recent testimonials from our customers ~*

- 1/15/09: [Hazard Communication: Signs of Safety](#) “Good visuals to explain routes of exposure; good explanation of the labeling systems and MSDSs.”
- 12/20/08: [Distracted Driving – At What Cost](#) “Excellent!”
- 12/18/08: [Defensive Driving – Prepared for the Worst](#) “Excellent tape.”
- 6/9/08: [Oxyacetylene Safety](#) “This was one of the best videos I've seen - perhaps because I know very little about oxyacetylene use but I like (and prefer) the straight forward language used in this safety video.”

**2009 New Titles:** [Elements of Ergonomics](#), [Ergonomic Task Analysis](#), [Order Picker Safety](#), [Reach Truck Safety](#), and [Preventing Slips, Trips & Falls – General Industry](#).

Listing by:

- [Titles by Subject](#)
- [Alphabetical Listing](#)
- [Spanish Videos](#)

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**Explanation of Abbreviations**  
**(CC/Sp/SP&P/VHS/DVD)**

<b>CC</b>	Closed caption - text displayed on the screen to provide additional interpretive information to viewers.
<b>Sp</b>	Available in Spanish
<b>SP&amp;P</b>	Available in Spanish & Portuguese
<b>VHS</b>	Available in video format
<b>DVD</b>	Available in DVD format

[Back to Table of Contents](#)

<b><u>Titles by Subject:</u></b>	<b><u>Video Number</u></b>
<b>Accidents - Causes/Prevention:</b>	
<a href="#"><u>It Only Takes a Second</u></a> .....	928
<a href="#"><u>No Injury No Accident</u></a> .....	505
<b>Accident Investigation:</b>	
<a href="#"><u>Accident Investigation in the Workplace</u></a> .....	696
<a href="#"><u>Accident Investigation: Make Your Investigation Count</u></a> .....	517
<a href="#"><u>Getting the Facts: Accident Investigation</u></a> .....	544
<a href="#"><u>Incident Investigation</u></a> .....	697
<b>Agriculture:</b>	
<a href="#"><u>Make It Safe</u></a> .....	743
<b>Alcohol &amp; Drugs:</b>	
<a href="#"><u>Alcohol and Other Drugs</u></a> .....	527
<a href="#"><u>America in Jeopardy: Drugs in the Workplace</u></a> .....	739
<a href="#"><u>Party's Over Drinking &amp; Driving, The</u></a> .....	856
<b>Asbestos:</b>	
<a href="#"><u>Understanding the Asbestos Hazards</u></a> .....	105
<a href="#"><u>Understanding the Asbestos Hazards</u></a> .....	804
<a href="#"><u>Understanding the Asbestos Hazards: Janitorial Version</u></a> (Spanish Only) .....	802
<a href="#"><u>Understanding Asbestos Hazards: Maintenance Version</u></a> .....	803
<b>Attitudes, Safety:</b>	
<a href="#"><u>Attitude Awareness</u></a> .....	674
<a href="#"><u>I Chose to Look the Other Way</u></a> .....	778
<a href="#"><u>Pro-Active Safety Attitudes: Target Zero</u></a> .....	840
<a href="#"><u>Remember Charlie</u></a> .....	745
<b>Back Safety:</b>	
<a href="#"><u>A Bit About Backs: Module I, II, III</u></a> .....	700
<a href="#"><u>B-A-C-K Posture, Mechanics, &amp; Exercise</u></a> .....	845
<a href="#"><u>Back In Step</u></a> .....	885
<a href="#"><u>Back Injury Prevention: You're in Control</u></a> .....	861
<a href="#"><u>Back Safety: Lift Well, Live Well</u></a> .....	914
<a href="#"><u>Good Back, Bad Back</u></a> .....	934
<a href="#"><u>Techniques for Avoiding Back Injuries</u></a> .....	608
<a href="#"><u>Your Back at Work</u></a> .....	870
<b>Bloodborne Pathogens:</b>	
<a href="#"><u>As It Should Be Done:</u></a> Workplace Precautions against Bloodborne Pathogens .....	233

<a href="#">Bloodborne Pathogens: A Sharper Image</a> .....	238
<a href="#">Bloodborne Pathogens: Prison Version</a> .....	852
<a href="#">Bloodborne Pathogens: School Version</a> .....	232
<a href="#">Exposure Control: Bloodborne Pathogens</a> .....	136

**Chemicals:**

<a href="#">Bonding and Grounding of Flammable Liquids</a> .....	710
<a href="#">Hazard Communication</a> .....	741
<a href="#">Hazard Communication for Construction</a> .....	724
<a href="#">Hazard Communication: The Road to Safety</a> .....	712
<a href="#">Hazard Communication: Signs of Safety</a> .....	812
<a href="#">Hazard Communication Standard</a> .....	542
<a href="#">Hexavalent Chromium Awareness</a> .....	913
<a href="#">Opening Process Systems: Part I Planning and Preparation</a> .....	716
<a href="#">Opening Process Systems: Part II Performing the Work</a> .....	717
<a href="#">Process Safety Management</a> .....	704
<a href="#">Process Safety Management: It Is Just Good Business</a> .....	715
<a href="#">Skin Care and Safety</a> .....	703

**Communication:**

<a href="#">I Chose to Look the Other Way</a> .....	778
---	-----

**Confined Spaces:**

<a href="#">Confined Space: Case Histories</a> .....	725
<a href="#">Confined Space Entry Permit Required</a> .....	848
<a href="#">Confined Space Rescue: A Job for Professionals</a> .....	145
<a href="#">Permit Required Confined Space Entry</a> .....	519
<a href="#">Safety in a Confined Space</a> .....	520

**Construction:**

<a href="#">Backhoe Safety</a> .....	698
<a href="#">Cave-in Response</a> .....	690
<a href="#">Construction Safety Orientation</a> .....	786
<a href="#">Construction Safety Orientation (Spanish only)</a> .....	806
<a href="#">Contractor Safety Construction Worker</a> .....	787
<a href="#">Crane Rigging Safety</a> .....	932
<a href="#">Crane Safety: Overhead Cranes</a> .....	728
<a href="#">Crane Safety: Overhead Operations</a> .....	909
<a href="#">Crawler Excavator: Safe Operating Techniques</a> .....	736
<a href="#">Excavations: Safety Work Essentials</a> .....	936
<a href="#">Excavations, Trenches and Shoring</a> .....	726
<a href="#">Fall Arrest Systems</a> .....	795
<a href="#">Fall Protection: Part 3</a> .....	788
<a href="#">Fall Protection: Part 4</a> .....	789
<a href="#">Fall Protection</a> .....	842
<a href="#">Fall Protection</a> .....	906
<a href="#">Fall Protection: It's No Game</a> .....	933
<a href="#">Hazard Communication</a> .....	741
<a href="#">Hazard Communication</a> .....	785

<a href="#">Hazard Communication for Construction</a> .....	724
<a href="#">Residential Fall Protection: Nailing it Down</a> .....	830
<a href="#">Residential Fall Protection: Nailing it Down (Spanish only)</a> .....	831
<a href="#">Rigging &amp; Lifting with Mobile Construction Equipment</a> .....	738
<a href="#">Rigging Safety</a> .....	818
<a href="#">Roofers Pitch</a> .....	218
<a href="#">Safe Use of Hydraulic Breakers, Shears, and Crushers</a> .....	737
<a href="#">Scaffolding Safety: It's No Joke</a> .....	733
<a href="#">Scaffold Safety</a> .....	727
<a href="#">Scaffolding Safety: Safe Work Practices</a> .....	953
<a href="#">Scaffolds: Safety at all Levels</a> .....	732
<a href="#">Slips, Trips and Falls: Keeping a Step Ahead</a> .....	767
<a href="#">Taking Control of Your Motor Grader</a> .....	740
<a href="#">Working Around Cranes</a> .....	719

**Driving:**

<a href="#">Defensive Driving: Prepared For the Worst</a> .....	708
<a href="#">Distracted Driving: At What Cost</a> .....	834
<a href="#">Extreme Driving Quiz, The</a> .....	929
<a href="#">Party's Over Drinking &amp; Driving, The</a> .....	856
<a href="#">Preventing Motor Vehicle Collisions: It All Rides on You</a> .....	835
<a href="#">Promises, Promises</a> .....	800
<a href="#">Street Smart: Driving Skills</a> .....	811
<a href="#">Winter Driving Tips</a> .....	687
<a href="#">When You Least Expect It</a> .....	879

**Electricity:**

<a href="#">Avoiding Electrical Hazards</a> .....	867
<a href="#">Electrical Safety: Down to the Wire</a> .....	663
<a href="#">Electrical Safety: High Voltage Awareness</a> .....	734
<a href="#">Electrical Safety: High Voltage Safe Work Practices</a> .....	735
<a href="#">Electrical Safety</a> .....	775
<a href="#">General Electrical Principles</a> .....	892
<a href="#">High Impact: "Qualified" Electrical Safety</a> .....	894
<a href="#">High Voltage Safety Safe Work Practices</a> .....	860
<a href="#">Lessons Learned From an Arc Flash Tragedy</a> .....	801
<a href="#">Life &amp; Death: Electrical Safety</a> .....	893
<a href="#">Lockout/Tagout of Energy Sources (Spanish only)</a> .....	714
<a href="#">Power Line Hazard Awareness</a> .....	753
<a href="#">Substations and Switchyards Transmission &amp; Distribution</a> .....	854
<a href="#">Take Electricity Seriously: Developing Awareness</a> .....	792

**Emergency Response:**

<a href="#">Lessons from Ground Zero: Emergency Action Plan</a> .....	777
<a href="#">Lessons from Ground Zero: Evacuation</a> .....	776

**Ergonomics:**

<a href="#">A Bit about Backs: Modules I, II, III</a> .....	700
<a href="#">Back in Step</a> .....	885
<a href="#">Carpal Tunnel Syndrome: The “Key Method” of Prevention</a> .....	550
<a href="#">Elements of Ergonomics</a> .....	960
<a href="#">Ergonomic Management Series: Administrative Controls</a> .....	829
<a href="#">Ergonomic Management Series: Ergonomic Overview</a> .....	826
<a href="#">Ergonomic Management Series: Job Hazard Analysis</a> .....	828
<a href="#">Ergonomic Management Series: Qualitative Analysis</a> .....	827
<a href="#">Ergonomic Task Analysis</a> .....	961
<a href="#">Ergonomics in the Workplace</a> .....	685
<a href="#">Ergonomics: “Preventing MSDs”</a> .....	825
<a href="#">Ergonomics: “Preventing MSDs” – Supervisors Module</a> .....	838
<a href="#">Healthcare Ergonomics: Working to Your Advantage</a> .....	771
<a href="#">Industrial Ergonomics</a> .....	899
<a href="#">Office Ergonomics: It’s Your Move</a> .....	760
<a href="#">Office Ergonomics Today</a> .....	824
<a href="#">On the Road: The Lighter Side of Lifting</a> .....	889
<a href="#">Repeat Offender: Avoiding Cumulative Trauma</a> .....	869
<a href="#">Risky Business</a> .....	682
<a href="#">Stretching Out at Work</a> .....	886
<a href="#">Take Five: Video Series Volume 1 &amp; 2</a> .....	887
<a href="#">Working in Pain</a> (Ergonomics for Office Workers).....	846
<a href="#">Your Back at Work</a> .....	870

**Eye Protection:**

<a href="#">Eye Safety</a> .....	878
<a href="#">Eye Safety: No Second Chances</a> .....	907
<a href="#">Protect Your Sight</a> .....	678
<a href="#">Saving Sight</a> .....	607

**Falls:**

<a href="#">Fall Arrest Systems</a> .....	795
<a href="#">Fall Protection</a> .....	842
<a href="#">Fall Protection: Part 3</a> .....	788
<a href="#">Fall Protection: Part 4</a> .....	789
<a href="#">Fall Protection: It’s No Game</a> .....	933
<a href="#">Fall Protection: Taking Control</a> .....	502
<a href="#">Fall Protection: Personal Fall Protection</a> .....	507
<a href="#">Personal Fall Protection One Step Beyond</a> .....	940
<a href="#">Preventing Slips, Trips &amp; Falls – General Industry</a> .....	958
<a href="#">Residential Fall Protection: Nailing It Down</a> .....	830
<a href="#">Residential Fall Protection: Nailing It Down</a> (Spanish only) .....	831

**Fire Safety:**

<a href="#">Emergency Plan/Fire Prevention</a> .....	526
<a href="#">Fire Prevention</a> .....	815
<a href="#">Getting Out Alive</a> .....	702
<a href="#">Public Assembly Fire Safety</a> .....	692

<a href="#">Responsibility to Act</a> .....	691
<a href="#">When Fire Strikes: Commercial Kitchen Employee</a> .....	693

**General Safety:**

<a href="#">ABCs of Safety</a> .....	871
<a href="#">Backhoe Safety</a> .....	698
<a href="#">Charlie Answers the Tough Questions</a> .....	810
<a href="#">Crime Prevention</a> .....	522
<a href="#">Crisis Management: Reducing the Impact of Workplace Trauma</a> .....	872
<a href="#">Grounds Keeping Safety: Be a Pro</a> .....	705
<a href="#">Hazard Recognition: Out of the Ordinary</a> .....	817
<a href="#">Hazard Recognition: Out of the Ordinary (Spanish only)</a> .....	820
<a href="#">Housekeeping: It Ain't Like the Movies</a> .....	706
<a href="#">I Chose to Look the Other Way</a> .....	778
<a href="#">Industrial Housekeeping</a> .....	516
<a href="#">Inner Mind of Milton Wittty</a> .....	173
<a href="#">It Won't Happen to Me: Accidents in the Workplace</a> .....	622
<a href="#">Keeping Your Mind on the Job</a> .....	676
<a href="#">Lab Safety</a> .....	957
<a href="#">MIOSHA: Your Workplace Partner Onsite Consultation Services</a> .....	744
<a href="#">OSHA/VPPA Management Guidelines Course Seg. 1-4</a> .....	850
<a href="#">Play It Smart, Play It Safe (working with insulation)</a> .....	851
<a href="#">Play It Smart, Play It Safe (working with insulation) (Spanish only)</a> .....	954
<a href="#">Preventing Slips, Trips and Falls – General Industry</a> .....	958
<a href="#">Remember Charlie</a> .....	745
<a href="#">Remember Charlie</a> .....	819
<a href="#">Return of Milton Whitty</a> .....	216
<a href="#">Safety Orientation: “It Begins with You”</a> .....	814
<a href="#">Safety Orientation: “It Begins with You” (Spanish only)</a> .....	822
<a href="#">Small Spills and Leaks</a> .....	707
<a href="#">Understanding Safety at Work</a> .....	880

**Grain Elevators:**

<a href="#">Grain Elevator Housekeeping</a> .....	531
---	-----

**Hand Protection:**

<a href="#">Hand Injury Prevention: In Touch With Safety</a> .....	699
--	-----

**Hazard Communication:**

<a href="#">Compressed Gas Cylinders</a> .....	758
<a href="#">Hazard Communication</a> .....	741
<a href="#">Hazard Communication</a> .....	785
<a href="#">Hazard Communication: A Healthy Responsibility</a> .....	236
<a href="#">Hazard Communication for Construction</a> .....	724
<a href="#">Hazard Communication for Public Employees</a> .....	925
<a href="#">Hazard Communication Right-to-Know</a> .....	924
<a href="#">Hazard Communication: The Road to Safety</a> .....	712
<a href="#">Hazard Communication: Signs of Safety</a> .....	812
<a href="#">Hazard Communication: What's Wrong with This Picture?</a> .....	150

<a href="#">Infection Control: Questions &amp; Answers</a> .....	841
<a href="#">MSDS: Read It Before You Need It</a> .....	718
<b>Hearing Protection:</b>	
<a href="#">Hearing Conservation: What Do You Want to Hear?</a> .....	234
<a href="#">Hearing Protection: It Makes Sense</a> .....	943
<a href="#">Hearing Protection: Sounds Good to Me</a> .....	942
<a href="#">Noise Induced Hearing Loss: No Second Chance</a> .....	195
<a href="#">Preventing Hearing Loss</a> .....	200
<a href="#">Safety 101: Hearing Protection: Sounds Good to Me</a> .....	769
<b>Heat:</b>	
<a href="#">Heat Stress</a> .....	791
<b>Hospital &amp; Health Care Safety:</b>	
<a href="#">A Call for Dr. Redd</a> .....	680
<a href="#">Aids Prevention for the Nursing Professionals</a> .....	853
<a href="#">Bloodborne Pathogens: A Sharper Image</a> .....	238
<a href="#">Healthcare Ergonomics: Working to Your Advantage</a> .....	771
<a href="#">MRSA Awareness</a> .....	926
<a href="#">Nursing Homes: Hazards and Solutions</a> .....	762
<b>Human Factors in Safety:</b>	
<a href="#">Charlie Answers the Tough Questions</a> .....	810
<a href="#">I Chose to Look the Other Way</a> .....	778
<a href="#">Just That One Time</a> .....	675
<a href="#">Keeping Your Mind on the Job</a> .....	676
<a href="#">Listening Skills</a> .....	532
<a href="#">Remember Charlie</a> .....	745
<b>Job Safety Analysis:</b>	
<a href="#">Carpal Tunnel Syndrome: The “Key Method” of Prevention</a> .....	550
<a href="#">Making of JSA: Job Safety Analysis, The</a> .....	730
<b>Kitchen Safety:</b>	
<a href="#">Kitchen Knives: Safety and Effective Use</a> .....	748
<a href="#">Preventing Machine Injuries</a> .....	752
<b>Ladder Safety:</b>	
<a href="#">Ladder Safety</a> .....	711
<a href="#">Ladder Safety</a> .....	922
<a href="#">Ladder Safety: Take the Right Steps</a> .....	623
<a href="#">Stairways and Ladders the First Step</a> .....	939
<a href="#">Step Right Up</a> .....	254
<b>Laser Safety:</b>	
<a href="#">Laser Safety</a> .....	754
<b>Lead:</b>	

<a href="#">Lead Safety</a> .....	180
<a href="#">Lead Safety</a> .....	910
<a href="#">Lead Safety on the Job</a> .....	927
<a href="#">Lead: Treat It with Respect</a> .....	235

**Lift Trucks:**

<a href="#">Color of Safety, The</a> .....	504
<a href="#">Forklift Operator Training</a> .....	897
<a href="#">Forklift Operations: Carry the Load</a> .....	916
<a href="#">Forklift Safety: Best Operating Practices</a> .....	859
<a href="#">Forklift Safety: Basic Orientation</a> .....	904
<a href="#">Forklift Safety: Operating Safely</a> .....	633
<a href="#">Forklift Safety: Operation</a> .....	514
<a href="#">Forklift Safety: Refueling Procedures</a> .....	903
<a href="#">Forklift Safety: The Responsible Operator</a> (Spanish only).....	805
<a href="#">Forklift Stability Essentials</a> .....	883
<a href="#">High Impact: Forklift Safety</a> .....	796
<a href="#">Operating Forklifts Safely</a> .....	895
<a href="#">Operating a Forklift Safely</a> .....	955
<a href="#">Operating a Forklift Safely</a> (Spanish only).....	713
<a href="#">Order Picker Safety</a> .....	959
<a href="#">Promises, Promises</a> .....	800
<a href="#">Reach Truck Safety</a> .....	962

**Machinery & Equipment:**

<a href="#">Aerial Lift Safety</a> .....	729
<a href="#">Crawler Excavator: Safe Operating Techniques</a> .....	736
<a href="#">Danger Zone: Lockout Tragedy</a> .....	773
<a href="#">Grinder and Abrasive Wheel Safety</a> .....	709
<a href="#">Hand &amp; Power Tool Safety</a> .....	931
<a href="#">Hoists and Slings</a> .....	756
<a href="#">Lockout/Tagout: An Open and Shut Case</a> .....	911
<a href="#">Lockout/Tagout Procedures</a> .....	543
<a href="#">Lockout/Tagout of Energy Sources</a> .....	714
<a href="#">Lockout/Tagout of Energy Sources</a> .....	956
<a href="#">Lockout/Tagout: Real, Real Life</a> .....	912
<a href="#">Machine Guarding</a> .....	720
<a href="#">Machine Lockout</a> .....	553
<a href="#">Machinery &amp; Machine Safeguarding</a> (Spanish only).....	798
<a href="#">Machinery &amp; Machine Safeguarding</a> .....	799
<a href="#">Mechanical Power Press Safety</a> .....	721
<a href="#">Order Picker Safety</a> .....	959
<a href="#">Power Press Safety</a> .....	780
<a href="#">Reach Truck Safety</a> .....	962
<a href="#">Rigging &amp; Lifting With Mobile Construction Equipment</a> .....	738
<a href="#">Rigging Safety</a> .....	818
<a href="#">Safe Use of Hydraulic Breakers, Shears and Crushers</a> .....	737
<a href="#">Shake Hands with Danger</a> .....	247
<a href="#">Taking Control of Your Motor Grader</a> .....	740

<a href="#">Valve Safety</a> .....	757
<a href="#">Working on Aerial Lifts, Cranes &amp; Swing Stages</a> .....	679
<a href="#">Working Safely With Portable Industrial Grinders</a> .....	512
<b>Office Safety:</b>	
<a href="#">Office Ergonomics: It’s Your Move</a> .....	760
<a href="#">Risky Business</a> .....	682
<b>Paper Industry:</b>	
<a href="#">Paper Machine Safety</a> .....	807
<a href="#">Pulp Preparation Safety</a> .....	808
<a href="#">Stock &amp; Pulp Preparation Safety</a> .....	809
<b>Personal Side of Safety:</b>	
<a href="#">Promises, Promises</a> .....	800
<a href="#">Working Knights</a> .....	510
<b>Personal Protective Equipment:</b>	
<a href="#">Danger Zone, The Personal Protective Equipment</a> .....	865
<a href="#">Personal Protective Equipment: Create the Barrier</a> .....	816
<a href="#">Personal Protective Equipment: Create the Barrier (Spanish only)</a> .....	821
<a href="#">Personal Protective Equipment: Reality in the Public Sector</a> .....	930
<b>Respirator Safety:</b>	
<a href="#">Air Purifying Respirators</a> .....	231
<a href="#">Atmosphere Supplying Respirators</a> .....	219
<a href="#">Care and Use of APR’s</a> .....	217
<a href="#">Respirator Safety</a> .....	215
<a href="#">Respiratory Protection</a> .....	898
<a href="#">Respiratory Protection: The Invisible Hazards</a> .....	239
<b>Retail:</b>	
<a href="#">Safety in the Retail Workplace</a> .....	688
<b>Safety Management:</b>	
<a href="#">Dan Petersen’s Safety Management Series</a> .....	945
<a href="#">It Won’t Happen To Me: Accidents in the Workplace</a> .....	622
<b>Safety Talks:</b>	
<a href="#">Alcohol &amp; Other Drugs</a> .....	527
<a href="#">Crime Prevention</a> .....	522
<a href="#">Electrical Safety: Down to the Wire</a> .....	663
<a href="#">Listening Skills</a> .....	532
<b>Shop Safety:</b>	
<a href="#">Arc Welding Safety</a> .....	518
<a href="#">Grinder and Abrasive Wheel Safety</a> .....	709
<a href="#">Welding Safety “Respecting the Hazards”</a> .....	793

<b>Supervision:</b>	
<a href="#">Around Every Corner</a> .....	666
<a href="#">Inner Mind of Milton Whitty, The</a> .....	173
<a href="#">Performing Job Hazard Analysis</a> .....	501
<b>Tools:</b>	
<a href="#">Power and Hand Tool Safety</a> .....	668
<a href="#">Powered Hand Tool Safety: Handle with Care</a> .....	919
<b>Trenching &amp; Shoring:</b>	
<a href="#">Excavations, Trenches and Shoring</a> .....	726
<a href="#">Trenching &amp; Excavation Safety</a> .....	686
<b>Tuberculosis:</b>	
<a href="#">Tuberculosis: OSHA/CDC Guidelines First Responders</a> .....	220
<b>Weather:</b>	
<a href="#">Day of the Killer Tornado</a> .....	606
<a href="#">Tornado: A Spotters Guide</a> .....	513
<a href="#">Tornados: Be Prepared!</a> .....	896
<b>Welding:</b>	
<a href="#">Arc Welding Safety</a> .....	518
<a href="#">Oxyacetylene Safety</a> .....	695
<a href="#">Welding Safety “Respecting the Hazards”</a> .....	793
<b>Workplace Violence:</b>	
<a href="#">Workplace Violence: Customer Service &amp; Field Personnel</a> .....	823
<a href="#">Workplace Violence Prevention: Implementing Your Program</a> .....	866
<b>Youth:</b>	
<a href="#">Teens: The Hazards We Face in the Workplace</a> .....	923

[Return to Table of Contents](#)

## ALPHABETICAL LISTING

**A BIT ABOUT BACKS (1993)** **700**    **CC/**    **VHS/DVD**  
 40:00 minutes  
 Covers back basics, risk factors and prevention strategies. Focuses, in a humorous way, on back care in day-to-day living - on and off the job. Will help employees understand how their backs work and how to make choices to protect themselves from injury.

[Back to Table of Contents](#)

**A CALL FOR DR. REDD (1984)** **680**    **VHS**

24 minutes

This film stresses the factors that lead to fire disasters, such as insufficient training, employee carelessness, poor communications and work habits, and inadequate fire prevention methods.

<b>A-B-C-Ds OF SAFETY, THE (1993)</b>	<b>871</b>	<b>VHS</b>
30 minutes		
A film that won't put you to sleep with this humorous approach to safety. <b>A</b> nticipate safety, <b>B</b> ehave safely, <b>C</b> ommunicate safety, and <b>D</b> o your part.		
<b>ACCIDENT INVESTIGATION IN THE WORKPLACE (1988)</b>	<b>696</b>	<b>VHS</b>
22:00 minutes		
Takes viewers step-by-step through investigation procedures used by experts to discover the true causes of accidents.		
<b>ACCIDENT INVESTIGATION: MAKE YOUR INVESTIGATION COUNT</b>	<b>517</b>	<b>VHS</b>
11:00 minutes		
Covers proper accident investigation. How to interview witnesses, understand causes of work accidents and write concise reports.		
<b>AERIAL LIFT SAFETY (1990)</b>	<b>729</b>	<b>CC/Sp/VHS/DVD</b>
13:30 minutes		
Training program for all employees who operate or work around aerial lifts. Real-lift in chemical and manufacturing facilities, refineries, and municipalities. Subjects include pre-operation inspection; preparing the work site; vehicle stabilization and traveling; safe work practice on platforms; and working near electrical lines.		
<b>AIDS PREVENTION FOR NURSING PROFESSIONALS (1988)</b>	<b>853</b>	<b>CC/ VHS</b>
25:00 minutes.		
You will learn from this video what your own risk is in caring for patients potentially carrying HIV and how to reduce this risk to an absolute minimum.		
<b>AIR PURIFYING RESPIRATORS (1988)</b>	<b>231</b>	<b>VHS</b>
18:48 minutes		
Designed to provide an overview of respiratory hazards in the workplace and to demonstrate when an air purifying respirator (APR) needs to be worn and how to use it properly. Details evaluation and control of hazardous atmospheres and correct selection of respirators as it relates to the hazard. Fit testing, donning, care and maintenance are demonstrated.		
<b>ALCOHOL &amp; OTHER DRUGS</b>	<b>527</b>	<b>VHS</b>
4:00 minutes		
The consequences of abusing alcohol, illicit drugs, and prescription drugs can be tragic. These substances can impair your judgment, seriously damage your performance on the job, and endanger yourself and your co-workers.		
<b>AMERICA IN JEOPARDY: DRUGS IN THE WORKPLACE</b>	<b>739</b>	<b>CC/ VHS</b>
20:00 minutes		

This video can be an important part of the turn around process. See and listen to workers talk about the devastating effects of substance abuse on job performance and how it affects co-workers. This video can help concerned employers help their employees.

<b>ARC WELDING SAFETY</b>	<b>518</b>	<b>VHS</b>
21:00 minutes		
Covers “do’s & don’ts” for safe use of arc welding equipment.		
<b>AROUND EVERY CORNER</b>	<b>666</b>	<b>VHS</b>
14:00 minutes		
Conducting planned safety inspections. A new supervisor learns that regular inspections can mean the difference between a safe environment and a place where accidents are waiting to happen.		
<b>AS IT SHOULD BE DONE: WORKPLACE PRECAUTIONS AGAINST BLOODBORNE PATHOGENS</b>	<b>233</b>	<b>VHS</b>
24:10 minutes		
A popular video for the healthcare worksite which assists employers in training exposed employees in OSHA’s bloodborne pathogens standard. Includes the proper use of personal protective equipment and the benefits of the HBV vaccine.		
<b>ATMOSPHERE SUPPLYING RESPIRATORS</b>	<b>219</b>	<b>VHS</b>
15:40 minutes		
Describes the basic types of air line and SCBA respirators and illustrates advantages and limitations. Emphasizes proper donning procedures, fit checks, use and maintenance.		
<b>ATTITUDE AWARENESS (2007)</b>	<b>674</b>	<b>VHS</b>
27:00 minutes		
Helps employees to identify how their attitude affects their job performance, especially safety performance. Four employees recognize the responsibility they each hold for their own actions.		
<b>AVOIDING ELECTRICAL HAZARDS (1990)</b>	<b>867</b>	<b>VHS</b>
19 minutes		
Includes information on keeping your environment safe; housekeeping, atmospheric hazards; tool care; power tools; electrical cords; test equipment, personal protective equipment; lockout/tagout, and more.		
<b>B-A-C-K POSTURE, MECHANICS &amp; EXERCISE (1990)</b>	<b>845</b>	<b>VHS</b>
19 minutes		
Industrial workers don’t have to suffer from back pain because it’s not <i>what you do</i> but <i>how you do it</i> . There are three major reasons for back pain: poor posture, improper body mechanics, and lack of exercise. This program helps address the issues causing back pain.		
<b>BACKHOE SAFETY</b>	<b>698</b>	<b>CC/ VHS/DVD</b>
18:00 minutes		
Provides a general guideline for safely operating a backhoe. The appropriate personal protective equipment, pre-start-up checklist, safe start-up procedures, safe loading and unloading steps, safe digging and lifting and on the road safety are explained and illustrated.		

<b>BACK IN STEP</b>	<b>885</b>	<b>CC/</b>	<b>DVD</b>
50:00 minutes			
Provide your employees with a tool that gives them the information they need to take care of their injured backs. "Back in Step" is a motivational program created to help people recovering from back problems "make it through the day." An effective tool to give to each employee suffering from an acute injury.			
<b>BACK INJURY PREVENTION: YOU'RE IN CONTROL</b>	<b>861</b>	<b>CC/</b>	<b>VHS</b>
16:30 minutes			
Back injuries can affect any industry, any company, any person and their family. Learn how the back works, risk factors, common injuries, posture, lifting, physical condition, stretches, and exercises.			
<b>BACK SAFETY: LIFT WELL, LIVE WELL (2001)</b>	<b>914</b>	<b>CC/</b>	<b>VHS/DVD</b>
15:00 minutes			
Remind your employees that it's far better to take care of their backs before pain sets in with this valuable program. It teaches workers how to "head off" back pain by using their heads and always being aware of how to protect their backs from injury, through careful lifting and invigorating exercise.			
<b>BACKS, A BIT ABOUT</b>	<b>700</b>	<b>CC/</b>	<b>VHS/DVD</b>
40:00 minutes			
Covers back basics, risk factors, and prevention strategies. Focuses, in a humorous way, on back care in day-to-day living, on and off the job. The modules will help employees understand how their backs work and how to make choices to protect themselves from injury.			
<b>BLOODBORNE PATHOGENS: A SHARPER IMAGE (1999)</b>	<b>238</b>		<b>VHS</b>
19:00 minutes			
We know much more about the spread and prevention of bloodborne pathogens but healthcare workers fail to consistently use safety precautions. You can change that and this program will tell you how.			
<b>BLOODBORNE PATHOGENS: PRISON VERSION (2001)</b>	<b>852</b>		<b>VHS</b>
10:00 minutes			
In this program, you will learn about the important diseases associated with bloodborne pathogens and their respective symptoms, how they can and cannot be transmitted, proper procedures to prevent exposure, and steps to take if an exposure occurs.			
<b>BLOODBORNE PATHOGENS: SCHOOL VERSION</b>	<b>232</b>		<b>VHS</b>
10:45 minutes			
Though the risk of exposure may be low, the consequences can be high. Everyone needs to understand how the disease is transmitted and the use of universal precautions. Specifically designed for industrial workers and emergency response teams, this school version video for grades K-12 covers:			
<ul style="list-style-type: none"> <li>• Bloodborne pathogens</li> <li>• Modes of transmission</li> <li>• Exposure situations</li> <li>• Proper cleanup of spilled body fluids</li> <li>• Universal precautions</li> </ul>			

<b>BLOODBORNE PATHOGENS: TAKE PRECAUTIONS (2005)</b>	<b>921</b>	<b>CC/Sp/</b>	<b>DVD</b>
13:00 minutes			
This valuable program teaches employees to protect themselves from bloodborne pathogens by learning about the three types of viruses and how they spread, plus what they can do to prevent infection, from avoiding exposure to blood to cleaning up after accidents occur.			
<b>BONDING &amp; GROUNDING OF FLAMMABLE LIQUID</b>	<b>710</b>		<b>VHS</b>
9:09 minutes			
Explanation of the need for proper grounding during the transfer of flammables, basic discussion of static electricity and the hazard it creates. Ensure employees understand how bonding and grounding eliminate electric potential and remind them of the proper pre-transfer steps.			
<b>CARE AND USE OF APR'S</b>	<b>217</b>	<b>CC/Sp/VHS/DVD</b>	
13:00 minutes			
Explains how to use and maintain air purifying respirators correctly. Workers will understand the reasons for accurate fit testing and the importance of inspecting and fit checking a respirator before each use.			
<b>CARPAL TUNNEL SYNDROME: THE "KEY METHOD" OF PREVENTION (1986)</b>	<b>550</b>		<b>VHS</b>
15:00 minutes			
For supervisors, aimed specifically at prevention before the fact. Supervisors are acquainted with the concept of look, listen and take action to prevent trauma disorders.			
<b>CAVE-IN RESPONSE</b>	<b>690</b>		<b>VHS</b>
This video trains your personnel how to respond safely to a cave-in and not become a victim. This video will show you how to safely respond to and report a trenching emergency and the steps a rescue team uses to perform a safe rescue.			
<b>CHARLIE ANSWERS THE TOUGH QUESTIONS</b>	<b>810</b>		<b>VHS</b>
23:00 minutes			
Charlie answers the questions that are on everyone's mind:			
<ul style="list-style-type: none"> <li>• What do you think about firing people for safety violations?</li> <li>• What would have made you wear your safety equipment?</li> <li>• Wasn't the company responsible?</li> </ul>			
By addressing these and other issues openly and honestly, Charlie puts an end to the "blame game" and changes attitudes toward safety.			
<b>COLOR OF SAFETY, THE</b>	<b>504</b>		<b>VHS</b>
26:30 minutes			
Completely up-to-date version of The Color of Danger. This lift truck safety video is a guide for both experienced and new lift truck operators. Learn safe methods of operation, hazards and what to do in the event of a tip-over.			
<b>COMPRESSED GAS CYLINDERS</b>	<b>758</b>	<b>CC/Sp/</b>	<b>DVD</b>
14:45 minutes			
Improper handling of compressed gas cylinders can cause devastating damage and severe injuries. Educate your employees on the proper handling of compressed gas cylinders with an			

increased awareness and respect for the hazards associated with compressed gas cylinders. This video covers:

- Potential hazards
- Pre-use inspection and testing
  
- Best safety practices for handling and use
- Proper storage and transportation

**CONFINED SPACE CASE HISTORIES (1995) 725 CC/Sp/ DVD**

14:00 Minutes

Reenactments of real-life confined space accidents emphasize the importance of following proper confined space safety procedures. Topics include: safety atmospheric testing and monitoring; training the entry team; ventilation; personal protective equipment; and reviews what went wrong and accident prevention.

**CONFINED SPACE ENTRY PERMIT REQUIRED (1993) 848 CC/ VHS**

21 minutes

Protect your workers from the dangers of working in a confined space. This video reviews the details on how to prepare a confined space entry permit and the best way to train a confined space entry team.

**CONFINED SPACE RESCUE:**

**A JOB FOR PROFESSIONALS (1993) 145 CC/ VHS**

16:00 minutes

Interviews employees involved in a confined space fatality. Explains the hazards and motivates employees to call for a properly trained rescue team.

**CONSTRUCTION SAFETY ORIENTATION 786 CC/Sp/VHS**

**Spanish only 806 CC/Sp/VHS**

19:00 minutes

On construction sites many variables can cause accidents and injuries, this program is ideal for anyone who works at a construction site. This video conveys four key principles to all construction workers:

- Analyze the work area and the job to be performed.
- Recognize and respect hazard warning signs and labels.
- Identify and eliminate or control any potential hazards.
- Remain aware of all activity taking place around you.

This program covers a variety of construction related safety topics including: Electrical hazards, Excavations, Fall Protection, Hazard Recognition, Hazardous Materials Safety, Hoists and Slings, Hot work, Housekeeping, Ladder Safety, PPE, Scaffolding Safety, Vehicle Traffic.

**CONTRACTOR SAFETY CONSTRUCTION WORKERS 787 VHS**

16:00 minutes

You are responsible for the safety of contract workers at your site. Training with this program will help reduce the risk to your contract workers and your bottom line. This video talks about: Safety responsibilities of construction workers, Potential hazards commonly found in construction work environments and How to recognize hazards that may pose a risk.

**CRANE RIGGING SAFETY 932 CC/ DVD**

16 minutes

In this video, you will learn how to rig a safe lift. This includes selecting slings and hitches, setting up the rigging, and stabilizing the load.

**CRANE SAFETY: OVERHEAD CRANES** **728** **VHS**

18:00 minutes

Prevent injury and equipment loss by training workers to safely work with and around cranes. Inspections, pre-lift considerations, safe operating and lifting techniques are covered. Other topics include gantry and E.O.T. pre-operation inspection and, slings, hood and magnets.

**CRANE SAFETY: OVERHEAD OPERATIONS** **909** **CC/Sp/ DVD**

18:30 minutes

*Facilitator's guide included.*

Crane incidents are nearly always serious accidents with catastrophic and costly consequences. Ironically, most crane incidents are preventable. Overhead Operations covers different types of cranes, pre-operation inspections, hand and light signals, and weight capacity.

**CRAWLER EXCAVATOR SERIES:  
SAFE OPERATING TECHNIQUES** **736** **VHS**

22:30 minutes

Help operators understand the importance of:

- thorough daily walk-around inspection
- correct use of the operators manual
- housekeeping & the effect on safety
- testing control functions
- variations in controls from model-to-model and make-to-make.

**CRIME PREVENTION (1986)** **522** **VHS**

4:42 minutes

Be aware of all you can do to protect yourself from physical harm or a serious loss of property. With preventive measures and quick thinking, you can safely protect yourself and your belongings.

**CRISIS MANAGEMENT: REDUCING THE IMPACT OF  
WORKPLACE TRAUMA (2007)** **872** **VHS**

35 minutes

Traumatic events at work effect employees, witnesses, coworkers, customers, family members and employers. The critical event could be anything from a fellow worker having a heart attack to an industrial accident to a natural disaster to a terrorist attack. Your crisis management and recovery program can greatly reduce the impact of traumatic events. Being prepared and having your plan in place helps everyone in your organization understand how to reduce the trauma and put your company back on course.

**DAN PETERSEN'S SAFETY MANAGEMENT SERIES (2007)  
(2 TAPES)** **945** **CC/Sp/VHS/DVD**

**DANGER ZONE: LOCKOUT TRAGEDY (2001)** **773** **CC/ VHS**

16:00 minutes

This video retells the tragic story of Michael Fitch, a worker who lost his life in an avoidable on-the-job accident involving improper lockout procedures. It emphasizes the importance of following safe work practices.

**DANGER ZONE:**

**PERSONAL PROTECTIVE EQUIPMENT (1990)**

**865**

**VHS**

12:30 minutes

This program looks at the proper selection and use of personal protective equipment, proper fit and maintenance, and situations where PPE is needed.

**DAY OF THE KILLER TORNADOES**

**606**

**VHS**

27:00 minutes

Gripping story of the day that 147 deadly twisters swept across Ohio, Kentucky and Alabama. How advanced preparation can help save lives.

**DEFENSIVE DRIVING: PREPARED FOR THE WORST (1997)**

**708**

**CC/Sp/VHS/DVD**

18:00 minutes

How to deal with road hazards, poor weather condition, vehicle collisions and crime. Shows how to stay in control by being prepared for the worst. Topics: Nature's forces, Night driving, Breakdown basics, Accidents, Road construction, and Personal security.

**DISTRACTED DRIVING: AT WHAT COST**

**834**

**CC/ VHS/DVD**

15:00 minutes

There's a lot of talk about this issue but most of us don't realize how often we're distracted while driving. A new study shows that up to 50% of crashes involve some sort of driver distraction. This new video helps us become aware of this increasingly dangerous behavior. The video includes a two car crash that is investigated and shows how each driver was distracted leading up to the crash. It also includes an interview with a woman who was severely injured in a crash caused by a distracting cell phone conversation. Her parents also talk about how their entire family's lives were changed by the crash.

**ELECTRICAL SAFETY: DOWN TO THE WIRE**

**663**

**VHS**

30:00 minutes (8:00-12:00 minutes each)

Three quick running videos on one cassette designed to help kick off safety meetings, stimulate discussions and get points across quickly.

**ELECTRICAL SAFETY**

**775**

**VHS**

10:21 minutes

This video covers electrical safety procedures that will help you comply with OSHA's Electrical Safety Standard. It will introduce workers to the principles of electricity, show them how to avoid the dangers of electrical shock and demonstrate the correct responses to electrical emergencies. The following topics are covered:

- Electrical principles
- Electrical hazards
- Engineering controls
- Safe work practices
- Real-Life Situation

**ELECTRICAL SAFETY: HIGH VOLTAGE AWARENESS**

**734**

**VHS**

16:20 minutes

Understand the potentially destructive force of working with high voltage electricity (600 volts of electricity and higher). Learn the hazards associated in working with or around electricity. Graphics show lightening blowing up a substation. Covers the proper use of personal protective equipment, the use of general protective equipment, grounding equipment, gloves and hot sticks.

**ELECTRICAL SAFETY:**

**HIGH VOLTAGE SAFE WORK PRACTICES**

**735**

**VHS**

14:51 minutes

Working with 600 volts of electricity and higher. Step by step importance of lockout/tagout procedures, emphasizing the importance of following an established safety plan initiating safe work practices. Policy requirements and emergency procedures are explained in detail.

**NEW -**

**ELEMENTS OF ERGONOMICS**

**960**

**CC/Sp/**

**DVD**

10 minutes & 14 minutes

This program contains two modules designed to provide your employees with an understanding of the importance of ergonomics and how to implement an effective ergonomic plan in your company. Module one, "Basics of Ergonomics," provides a general overview of ergonomics. Module two, "Elements of an Ergonomics Program," outlines the necessary elements of a successful ergonomic program. *(CET Consultant comments: "Attention getting. Good visual examples - ball bearings, rotating tables, elevating tables. The video covered the basics – repetition, force, posture, contact stress, and vibrations.)*

**EMERGENCY PLAN/FIRE PREVENTION**

**526**

**VHS**

7:25 minutes

Discusses areas of primary concern for fire prevention, outlines procedures for location and operation of fire extinguishers, lists elements of emergency response plan. Illustrates emergency response drill.

**ERGONOMIC MANAGEMENT SERIES:**

**ADMINISTRATIVE CONTROLS**

**829**

**VHS**

7:30 minutes

Covers the elements necessary for continuous improvement, ergonomic principles and action plans, as well as, the importance of cost/benefit analysis, communication and teamwork.

**ERGONOMIC MANAGEMENT SERIES:**

**826**

**VHS**

**ERGONOMIC OVERVIEW**

7:00 minutes

Covers the principles of ergonomics, benefits of an ergonomic program and OSHA's ergonomic guidelines.

**ERGONOMIC MANAGEMENT SERIES:**

**828**

**VHS**

**JOB HAZARD ANALYSIS**

15:45 minutes

Provides criteria for selecting the task and worker for analysis, explains how to collect and analyze the data, and includes videotaping techniques for best results.

**ERGONOMIC MANAGEMENT SERIES:**

**QUALITATIVE ANALYSIS****827****VHS**

8:10 minutes

Demonstrates administering body discomfort charts and ergonomic checklists, with techniques for proper collection of data. An important step in identifying ergonomic related issues that will need to be addressed.

**NEW -****ERGONOMIC TASK ANALYSIS****961****DVD**

Two 14 minute modules

Teach your team the basic concepts, knowledge and skills necessary to perform an ergonomic task analysis in a manufacturing setting with this quality, two-module program. Classroom and field sessions teach participants what to look for in their workplaces so that they can make effective ergonomic improvements.

**ERGONOMICS IN THE WORKPLACE (1995)****685****VHS**

18:00 minutes

Ergonomics as it is practiced by workers and supervisors. How to spot and correct work station design and worker postures to keep workers healthy and productive.

**ERGONOMICS: “PREVENTING MSDs”****825****CC/****VHS**

17:00 minutes

When you train with this video, your workers will learn what musculoskeletal disorders are and measures they can take to reduce their exposure to risk factors and prevent injury.

**ERGONOMICS: “PREVENTING MSDs”****SUPERVISORS MODULE****838****CC/****VHS**

16:25 minutes

When you train with this video, your workers will learn what musculoskeletal disorders are and measures they can take to reduce their exposure to risk factors and prevent injury.

**EXCAVATIONS: SAFE WORK ESSENTIALS****936****CC/Sp/****DVD**

15:30 minutes

When the walls of your excavation fail, it can be a disaster. Though it is one of the most dangerous job tasks, countless excavations are performed each day. In fact, at least three people are killed every month in the United States from excavation-related accidents. This DVD explores:

- What are excavations?
- Potential hazards
- Protective measures
- Safe work practices.

**EXCAVATIONS, TRENCHES AND SHORING****726****VHS**

13:30 minutes

Personnel who work in or around excavations and trenches need to be aware of the hazards and how to prevent cave-ins and other accidents. This video will demonstrate an overview of protective systems, regulatory requirements, and safe work practices.

**EXPOSURE CONTROL: BLOODBORNE PATHOGENS (1992)****136****VHS**

95:00 minutes

This program is a multimedia program which includes a video, workbook and audio program. It gives a background of the regulation, describes the elements of an exposure control plan, how to make an exposure determination, how to develop Standard Operating Procedures, housekeeping requirements, personal protective equipment selection and use, the HBV vaccination program, and post exposure follow-up.

**EXTREME DRIVING QUIZ**

**929**

**VHS/DVD**

46 minutes

Will you know what to do if your car is submerged in water, you see a car coming straight at you, or you experience a rollover? This video lets you decide the best answers for these and other extreme driving situations.

**EYE SAFETY**

**878**

**CC/**

**DVD**

12:00 minutes

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

**EYE SAFETY: NO SECOND CHANCES**

**907**

**CC/Sp/**

**DVD**

20:45 minutes

*Facilitator's guide included.*

Prevent disabling eye injuries at your workplace by training with "Eye Safety: No Second Chances". Training workers to properly select and use the right eye protection works best when it also motivated workers to consistently use the equipment. The program features scenes from a variety of job sites that show several situations where eye protection is needed and used correctly. Your workers will develop a respect for eye protection and understand the life-long consequences from not using adequate eye protection.

**FALL ARREST SYSTEMS**

**795**

**VHS**

15:00 minutes

This video shows viewers how to properly select and use personal fall arrest systems so they can work safely above ground. Topics include forces involved in falls, components of a fall arrest system, inspection of the equipment, calculating fall distance, selection of an appropriate connecting device and the importance of choosing a legal tie-off point.

**FALL PROTECTION – IT'S NO GAME**

**933**

**CC/**

**DVD**

15 minutes

Stay safe on the construction worksite with this comprehensive program. Major danger zones are identified, such as open-sided platforms, leading edges, and openings in floors and walls. Also discusses conventional safety systems, including guardrails and personal fall arrest systems. Suggestions for alternative safety procedures when working with floor joists, floor sheathing, exterior walls, roof trusses, roof sheathing and shingles, and foundations are covered.

**FALL PROTECTION**

**842**

**VHS**

9:57 minutes

Safety is never a sure thing. Only through constant awareness and good practices can you prevent the possibility of falling on hard times. This program covers the elimination of fall hazards, prevention of falls, and the control of falls.

<b>FALL PROTECTION: PART 3</b> 9:45 minutes Examines specialized fall protection systems and other methods to reduce exposures to falls, particularly where conventional systems may not work. Attention is given to positioning device systems, zones, safety monitoring systems, and roofing brackets.	<b>788</b>	<b>VHS</b>
<b>FALL PROTECTION: PART 4</b> 10:25 minutes Focuses on major changes made by OSHA and reviews the technical details of the federal standards. The tape focuses on when fall protection is required, exceptions, fall protection plants, inspection requirements, training and education, certification, and emergency response.	<b>789</b>	<b>VHS</b>
<b>FALL PROTECTION: PERSONAL FALL PROTECTION</b> 22:00 minutes Explains the differences between fall restraint and fall arrest; requirements for lanyards, anchorages and body support; how to avoid common hazards; procedures for care and inspection of equipment.	<b>507</b>	<b>VHS</b>
<b>FALL PROTECTION: TAKING CONTROL (1994)</b> 11:00 minutes This program will assist in training employees to recognize and respect potential fall hazards in work place, and provide understanding of proper use and care of personal fall protection equipment. Also discusses the importance of a proactive safety attitude in preventing work place falls.	<b>502</b>	<b>CC/Sp/VHS/DVD</b>
<b>FIRE PREVENTION</b> 12:00 minutes This program presents video of real fire fighting situations, and educates workers on how to identify potential fire sources, as well as steps to take to prevent fires from happening in the first place. The video also teaches workers to operate a wide variety of fire extinguishers and how to assist in the event a fire develops. Other topics include: <ul style="list-style-type: none"><li>• Proper handling and storing of flammable liquids</li><li>• Evacuation procedures</li><li>• Fire prevention measures</li><li>• Good housekeeping</li><li>• Best safety practices</li></ul>	<b>815</b>	<b>CC/ VHS</b>
<b>FORKLIFT FUNDAMENTALS: GET THE FACTS (1997)</b> 21:00 minutes Familiarize your workers with the basics of safe forklift practices with this enlightening program. Topics include: Powered industrial trucks, power plant inspections, and equipment inspections.	<b>847</b>	<b>CC/Sp/VHS/DVD</b>
<b>FORKLIFT OPERATOR TRAINING</b> 17:00 minutes	<b>897</b>	<b>CC/ DVD</b>

When forklifts are used incorrectly, the resulting accidents can injure or kill operators and pedestrians and cause tremendous property damage. To prevent these accidents, operators must know, understand and follow all safe work procedures. This is precisely the reason OSHA issued its Powered Industrial Truck Standard. The standard requires a training program that focuses on driver knowledge and operation of the vehicle. This video details the training points contained in the standard.

- FORKLIFT OPERATIONS: CARRY THE LOAD (2007)** **916** **CC/Sp/VHS/DVD**  
 20:00 minutes  
 Reduce the risk of forklift accidents with this valuable program. Topics covered include: operating conditions, vehicle and pedestrian traffic, special hazards, proper load manipulation, and special conditions such as narrow aisles or restricted areas.
- FORKLIFT SAFETY: BASIC ORIENTATION** **904** **CC/Sp/ DVD**  
 12:00 minutes  
*Facilitator's guide included.*  
 Covers pre-operation procedures to ensure your forklifts are "good-to-go". Includes: pre-operation inspection, safe operation, and the parts of a forklift.
- FORKLIFT SAFETY: BEST OPERATING PRACTICES** **859** **CC/Sp/VHS/DVD**  
 12:00 minutes  
*Facilitator's guide included.*  
 Best safety practices for moving loads throughout the work environment – through different conditions, surfaces, and around obstacles. Topics include hazard awareness, pedestrian traffic, load handling techniques, stability triangle, and driving skills.
- FORKLIFT SAFETY: OPERATING SAFELY** **633** **VHS**  
 20:00 minutes  
 Addresses safe forklift operation as a way of avoiding product and equipment damage and personal injury. Potential hazards are shown and rules of safe operation are demonstrated.
- FORKLIFT SAFETY: OPERATION (1996)** **514** **VHS**  
 20:00 minutes  
 Designed to inform employees of the procedures to follow when operating a forklift. Demonstrates capabilities of the truck, carry a load properly, and safe driving skills.
- FORKLIFT SAFETY: REFUELING PROCEDURES** **903** **CC/Sp/ DVD**  
 12:00 minutes  
*Facilitator's guide included.*  
 Covers the basics of all power sources for forklifts and best safety practices for refueling. Safe removal and recharging of batteries, best safety practices for fuel-powered forklifts, and PPE are all covered in this video.
- FORKLIFT SAFETY:  
 THE RESPONSIBLE OPERATOR** **Spanish Only** **805** **Sp/VHS**  
*Facilitator's guide included.*  
 11:30 minutes  
 Designed to inform employees of the procedures to follow when operating a forklift. Demonstrates capabilities of the truck, carry a load properly, and safe driving skills.

<b>FORKLIFT STABILITY ESSENTIALS (2006)</b>	<b>883</b>	<b>CC/</b>	<b>DVD</b>
18:00 minutes			
Every year people are injured and killed in incidents involving forklifts. Forklift stability is a major factor in many accidents. Collisions, rollovers and damaged goods are just some of the results of forklift operators not understanding forklift stability.			
<b>GENERAL ELECTRICAL PRINCIPLES</b>	<b>892</b>	<b>CC/</b>	<b>DVD</b>
17:00 minutes			
Electricity is so common in our lives that we often take it for granted, causing us to disregard its power. In fact, every year more than 1,000 people are killed and another 30,000 are injured in electrical mishaps. We need to know what electricity is and how it works in order to use it safely.			
<b>GETTING OUT ALIVE</b>	<b>702</b>	<b>CC/</b>	<b>VHS</b>
18:00 minutes			
Managers, supervisors and employees can enhance their knowledge of fire emergency procedures with this new video. It includes vital information about developing an emergency evacuation plan or training employees about an existing plan.			
<b>GETTING THE FACTS: ACCIDENT INVESTIGATION (1986)</b>	<b>544</b>		<b>VHS</b>
18:00 minutes			
Covers important points in accident prevention - a successful investigation of accidents.			
<b>GOOD BACK, BAD BACK</b>	<b>934</b>	<b>CC/</b>	<b>DVD</b>
20:00 minutes			
Quickly and effectively teach your employees positive back protection behavior. Use this energetic, memorable approach that all viewers will understand and be motivated to implement at work, and at home. The program teaches four simple, memorable tips: Preserve the Curves, Build a Bridge, Keep It Close, and Lock & Lift.			
<b>GRAIN ELEVATOR HOUSEKEEPING</b>	<b>531</b>		<b>VHS</b>
6:17 minutes			
Summarizes cause of grain elevator explosions; neglect of day-to-day housekeeping; points out critical dust area. Illustrates the need for written housekeeping program; and describes regularly scheduled inspections needed to avoid explosion.			
<b>GRINDER &amp; ABRASIVE WHEEL SAFETY</b>	<b>709</b>		<b>VHS</b>
14:00 minutes			
Avoid dangerous disintegration of wheels and encourage safe use of equipment. Abrasive wheel storage, inspection, mounting, use. Portable and bench grinders: safety tips, storage, use, PPE and maintenance.			
<b>GROUNDSKEEPING SAFETY: BE A PRO (1996)</b>	<b>705</b>		<b>VHS</b>
17:00 minutes			
Teaches how to avoid unnecessary accidents by thinking: safe? or sorry? Topics include: personal protective equipment, general checklist for safety, tractors, riding mowers and push mowers, trim and brush-cutting equipment and blowers, checklist for hazardous materials.			

- HAND INJURY PREVENTION - IN TOUCH WITH SAFETY**                      **699**    **CC/Sp/VHS/DVD**  
 16:20 minutes  
 Explains the potential hazards to which hands are exposed every day. Trains workers to avoid hand injuries and reduce associated costs of lower productivity and insurance claims.
- HAND AND POWER TOOL SAFETY**    **931**    **CC/Sp/    DVD**  
 19:45 minutes  
*Facilitator's Guide included.*  
 Because we use hand and power tools on a regular basis, many workers forget the potential hazards. This program puts safety at the forefront of common tasks. Carelessness, poor housekeeping and misuse often lead to accidents and injuries that range from cuts and bruises to amputations.
- HAZARD COMMUNICATION**    **785**                      **VHS**  
 8:38 minutes  
 This video will make you aware of some of the hazardous substances common to construction jobsites and educates you about proper handling procedures, use, and storage of these substances in the workplace. It also outlines what should be included in a complete hazard communication program.
- HAZARD COMMUNICATION (1995)**    **741**    **CC/    VHS**  
 13:20 minutes  
 Step-by-step program emphasizes the right-to-know compliance for all employees. Train employees on the hazard communication requirements, including common terms and how to prevent exposure, labeling systems and material safety data sheets, safe handling of hazardous materials, differences between common hazardous materials, and how to reduce or eliminate exposure.
- HAZARD COMMUNICATION EMPLOYEE TRAINING:  
 WHAT'S WRONG WITH THIS PICTURE**    **150**    **CC/    VHS**  
 17:00 minutes  
 Examples of correct and incorrect chemical safety procedures are reenacted in a wide variety of work settings. Technical terms found on labels and Material Safety Data Sheets are clearly explained with interesting demonstrations.
- HAZARD COMMUNICATION FOR CONSTRUCTION (1995)**                      **724**    **CC/    VHS**  
 12:00 minutes  
 Outlines how to control chemical hazards on the construction site by using the Hazard Communication Standard. Includes recognizing potential construction site hazards, safety precautions and equipment, and written hazcom program.
- HAZARD COMMUNICATION -  
 A HEALTHY RESPONSIBILITY (1989)**    **236**    **CC/Sp/VHS**  
 19 minutes  
 The hazard communication standard states that you have a right to know the dangers of any hazardous chemicals you work with and you have a right to be trained on how to protect yourself from these dangers. The standard covers:
- Identifying hazardous chemicals
  - Product warning labels

- Material safety data sheets (MSDS)
- Written hazardous communication program, and
- Employee training.

**HAZARD COMMUNICATION FOR  
PUBLIC EMPLOYEES (2007)**

**925 CC/Sp DVD**

15 minutes

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

- Physical and health hazards
- How exposure occurs
- PPE
- MSDS

**HAZARD COMMUNICATION RIGHT-TO-KNOW**

**924 CC/ DVD**

10 minutes

Comply with retraining requirements for 1910.1200 and give your employees a clear message: "Don't neglect chemical dangers on the job!"

**HAZARD COMMUNICATION: THE ROAD TO SAFETY (1995)**

**712 CC/Sp/VHS**

16:00 minutes

Help employees identify hazards. Topics include: Identifying potential hazards, Warning labels, Material Safety Data Sheets (MSDS).

**HAZARD COMMUNICATION: SIGNS OF SAFETY**

**812 CC/Sp/VHS/DVD**

13:00 minutes

*Facilitator's Guide included.*

Keep your employees safe and well educated about chemical hazards with this video. Your employees will learn: labeling systems and material safety data sheets; safe handling of hazardous materials; differences between common hazardous materials; and how to reduce or eliminate exposure.

**HAZARD RECOGNITION: OUT OF THE ORDINARY**  
**Spanish only**

**817 Sp/VHS**  
**820 Sp/VHS**

12:50 minutes

This video uses optical illusions to capture the audience's attention and applies the principles of observation to train your employees to recognize and respond to hazards in the workplace. After they learn how to recognize potential hazards, they can be trained to eliminate incidents and accidents. This video educates workers about different types of hazards commonly found in the workplace. This video also demonstrates how workers should use all of their senses to recognize and prevent hazards.

**HEALTHCARE ERGONOMICS:  
WORKING TO YOUR ADVANTAGE (1996)**

**771 CC/ VHS**

21:00 minutes

Cumulative trauma disorders are the fastest growing category of occupational injuries in the United States. This program will help you identify ergonomic hazards in your work area and

focuses on the prevention of the most common injuries you will face as a healthcare worker. Topics include:

- Recognizing cumulative trauma disorders
- Preventing back injury
- Identifying ergonomic hazards

## **HEARING CONSERVATION:**

### **WHAT DO YOU WANT TO HEAR?**

**234** CC/Sp/VHS/DVD

15:50 minutes

*Facilitator's Guide included.*

Each year thousands of workers suffer irreversible, noise-induced, hearing loss in the workplace. Most are the result of cumulative exposure to high levels of noise. Learn to prevent hearing loss and the associated costs at your company by creating an awareness and respect for noise hazards and motivating employees to protect their hearing. Hearing loss is 100% preventable.

## **HEARING PROTECTION: IT MAKES SENSE (2004)**

**943** CC/Sp/VHS/DVD

22:00 minutes

Don't let employees run the risk of losing their hearing. Teaches employees how the noise at work can be controlled and how they can protect themselves from hearing loss. Includes: the human ear, preventing hearing loss, audiometric testing, engineering and administrative controls, and PPE.

## **HEARING PROTECTION: SOUNDS GOOD TO ME (2005)**

**942** CC/Sp/VHS/DVD

14:00 minutes

Noise-induced hearing loss creeps up on you. There are no signs – no pain. This DVD will show you how to work with your employer to safeguard one of your most important senses. You will learn how noise exposure affects your hearing, and how, when, and where to use hearing protection.

## **HEAT STRESS**

**791**

VHS

17:00 minutes

After viewing this video you will be able to explain: How heat affects the body and can lead to heat stress; how to prevent and treat symptoms of heat rash and heat cramps; Why symptoms of heat exhaustion and heat stroke are so dangerous and how employees should respond to victims with these symptoms; why it is important to become acclimated to hot work environments; and what general precautions everyone can take to help prevent heat stress.

## **HEXAVALENT CHROMIUM AWARENESS (2006)**

**913**

CC/Sp/

DVD

17:00 minutes

OSHA has revised its standard concerning permissible exposure limits for HexChrom. Make sure your workplace is up to date and your workers are aware of the risks of exposure to and the health hazards associated with HexChrom. Protect your workers from lung cancer, permanent eye damage and skin ulcerations with this new, high-impact training program.

## **HIGH IMPACT: "QUALIFIED" ELECTRICAL SAFETY**

**894**

CC/

DVD

20:00 minutes

This dynamic video shows viewers that a commitment to electrical safety is the key to maintaining an injury-free workplace or even saving one's life. Filled with re-creations of actual

accidents from OSHA files, this film has proven to be a highly effective training tool through its scared-straight, graphic nature. Includes electrical shock, burns, and arc flash.

<b>HIGH IMPACT: FORKLIFT SAFETY</b>	<b>796</b>	<b>CC/</b>	<b>VHS/DVD</b>
19:00 minutes			
This dynamic video shows viewers that a commitment to forklift safety is the key to maintaining an injury-free workplace or even saving ones life. Filled with re-creations of actual accidents from OSHA files, this film has proven to be a highly effective training tool through its scared-straight, graphic nature.			
<b>HIGH VOLTAGE SAFETY: SAFE WORK PRACTICES – Part 2</b>	<b>860</b>	<b>CC/</b>	<b>VHS</b>
14:51 minutes			
This program discusses safe work practices including:			
<ul style="list-style-type: none"><li>• Lockout/tagout</li><li>• Regulatory and best practice requirements, and</li><li>• Emergency procedures.</li></ul>			
<b>HOISTS &amp; SLINGS</b>	<b>756</b>		<b>VHS</b>
14:45 minutes			
Hoists and slings create the potential for serious accidents. This video will assist in training workers on proper sling inspection, selection and use to prevent material lifting accidents at your site. Types of hoists featured include: hand operated; air or electric powered wire rope; electric chain operated; and vacuum powered.			
<b>HOUSEKEEPING: IT AIN'T LIKE THE MOVIES (1995)</b>	<b>706</b>		<b>VHS</b>
15:00 minutes			
Review importance of good housekeeping and what to look for in your facility. Topics: Clean or clutter, proper storage, eliminate spills, and leaks.			
<b>HUMAN BEHAVIOR: REDUCING UNSAFE ACTS (1992)</b>	<b>201</b>		<b>VHS</b>
15:00 minutes			
Statistics determine that the overwhelming cause of most industrial accidents can be attributed to unsafe acts of employees. This program enables you to better understand unsafe acts and how they contribute to accidents and injuries.			
<b>I CHOSE TO LOOK THE OTHER WAY</b>	<b>778</b>	<b>CC/</b>	<b>VHS/DVD</b>
12:00 minutes			
This video tells the story of an employee who failed to speak up when witnessing an unsafe act and by choosing to “look the other way,” he allowed the needless death of a co-worker to occur. This powerful program shows how "speaking up" about unsafe acts can save lives and help to develop a positive safety culture.			
<b>INCIDENT INVESTIGATION</b>	<b>697</b>		<b>VHS</b>
16:25 minutes			
Trains your employees how to conduct the step-by-step procedures to investigate accidents and near misses.			
<b>INDUSTRIAL ERGONOMICS</b>	<b>899</b>	<b>CC/</b>	<b>DVD</b>
15:00 minutes			

Most of the time, individual workers cannot do much about designing equipment or tools. Training, however, can prevent injuries that are a result of an improper fit between the person and the job. This live-action program covers several aspects that include learning about human body mechanics, how to work with equipment and tools designed for most people, and how to apply sound ergonomic principles to prevent fatigue, stress and injury while working in an industrial environment.

<b>INDUSTRIAL HOUSEKEEPING (1989)</b>	<b>516</b>	<b>VHS</b>
16:00 minutes		
The cycle of unpleasant, dangerous and unproductive consequences of poor housekeeping on and off the job can be broken for all employees as it was for the three manufacturing employees in the program who learned to:		
<ul style="list-style-type: none"> <li>• Limit work and production supplies to work areas.</li> <li>• Keep walkways and working surfaces clean.</li> <li>• Clean up spills immediately.</li> <li>• Store tools properly.</li> <li>• Store/dispose of flammable/combustible materials.</li> <li>• Practice other techniques for preventing unsafe conditions.</li> </ul>		
<b>INFECTION CONTROL: Q &amp; A</b>	<b>841</b>	<b>VHS</b>
18:31 minutes		
<b>IT WON'T HAPPEN TO ME:</b>		
<b>ACCIDENTS IN THE WORKPLACE (1987)</b>	<b>622</b>	<b>VHS</b>
15:00 minutes		
Discusses the major factors that cause accidents and why people take safety risks.		
<b>JUST THAT ONE TIME</b>	<b>675</b>	<b>VHS</b>
15:15 minutes		
Some people are chronic risk-takers. Others behave dangerously just one time. But the end results can be just as disastrous, as this film shows.		
<b>KITCHEN KNIVES: SAFE &amp; EFFICIENT USE</b>	<b>748</b>	<b>VHS</b>
10 minutes		
You use a variety of knives in the kitchen. Doing a good job means using the right knife. This program demonstrates techniques for proper knife handling.		
<b>LAB SAFETY (1993)</b>	<b>957</b>	<b>VHS</b>
Handling hazardous materials.		
<b>LADDER SAFETY</b>	<b>711</b>	<b>VHS</b>
11:30 minutes		
Educate about ladder safety. Choosing a ladder - consider task, weight, capacity and composition. Inspection of rungs, safety feet, and moving parts. Extension fixed and step ladder tips, 4-1 rule. Safe climbing tips, belt buckle rule. Ladder accidents - encourage first aid.		
<b>LADDER SAFETY (1996)</b>	<b>922</b>	<b>VHS</b>
8:20 minutes		

When addressing ladder safety, there are three general areas to consider. This program covers: setting up the ladder, climbing the ladder, and working on the ladder. Each area presents unique safety challenges.

<b>LADDER SAFETY: TAKE THE RIGHT STEPS</b>	<b>623</b>	<b>VHS</b>
15:00 minutes Detective Joe Monday is on his way to help you promote safety.		
<b>LASER SAFETY</b>	<b>754</b>	<b>VHS</b>
15:00 minutes Lasers are frequently misunderstood and misused. This video dispels the myths about lasers and teaches employees how to safely operate and work with all types of lasers. Workers will learn how to safely work with industrial lasers, including: <ul style="list-style-type: none"><li>• Types of lasers and their classifications.</li><li>• Potential hazards when working with lasers.</li><li>• Proper eyewear protection for laser operations.</li><li>• Preventing secondary injury from indirect exposure.</li></ul>		
<b>LEAD SAFETY (1992)</b>	<b>180</b>	<b>VHS</b>
18:00 minutes Employees are trained in the proper awareness of lead, its health effects and the use of safe procedures when contacting lead.		
<b>LEAD SAFETY</b>	<b>910</b>	<b>CC/Sp/ DVD</b>
10:37 minutes This is ideal for construction, chemical, manufacturing, petroleum, maintenance, and utility employees exposed to lead on the job. Filmed in multiple industrial and construction locations, this program motivates workers to follow best safety practices that reduce the concentration of airborne particles and eliminate the potential for overexposure. Video covers: how lead enters the body, effects of overexposure, preventative measures and safe work practices, requirements for regulating an area, and why and how preventive measures/controls are used.		
<b>LEAD SAFETY ON THE JOB (2007)</b>	<b>927</b>	<b>CC/Sp/ DVD</b>
This program helps your facility comply with OSHA's Lead in Construction Standard (1926.62). It examines the ways lead can enter the body, its symptoms, and its effects. Protect yourself and your employees from dangerous lead exposure. Information includes: <ul style="list-style-type: none"><li>• Inhalation and ingestion</li><li>• Health risks</li><li>• Blood lead level (BLL)</li><li>• Action level vs. permissible exposure limit (PEL)</li><li>• Engineering, work practice, and administrative controls</li><li>• Work management practices</li></ul>		
<b>LEAD – TREAT IT WITH RESPECT (1998)</b>	<b>235</b>	<b>CC/ VHS</b>
17:00 minutes Teaches your employees how to recognize and reduce exposure to lead, lead's long term health effects, how lead enters the body and what employees can do to protect their families.		
<b>LESSONS FROM GROUND ZERO:</b>	<b>777</b>	<b>CC/ VHS</b>

## **EMERGENCY ACTION PLAN (2002)**

29:00 minutes

This video introduces some of the experts who were called on to protect the dozens of rescuers working in potentially deadly conditions at Ground Zero. It shows how a well-conceived Emergency Action Plan helped avoid the loss of additional lives during the rescue and cleanup efforts. Workers will learn about:

- Proper emergency site control.
- Safe crane and hoisting operations.
- Importance of proper PPE and respiratory protection.

## **LESSONS FROM GROUND ZERO: EVACUATION (2002)**

**776 CC/ VHS**

23:00 minutes

This video provides first-hand accounts from those who experienced the World Trade Center evacuations in February 1993 and September 2001. It shows how critical changes implemented after the 1993 bombing expedited the evacuation on September 11th, and allowed more than 18,000 people to evacuate in less than two hours — four hours faster than in 1993. Hear about the:

- Importance of evacuation plans and fire drills.
- Proper use of fire extinguishers.
- Necessity of working radios, operational flashlights, fully stocked first aid kits and accurate building maps.

## **LESSONS LEARNED FROM AN ARC FLASH TRAGEDY**

**801**

**VHS**

19:00 minutes

In this video your employees will learn lifesaving lessons about understanding all hazards of a job task and taking the necessary precautions to protect yourself. Topics include always following safe electrical work practices, the dangers of complacency when performing electrical work and the purpose of an arc hazard analysis. It will also explain the reason for arc flash regulation and the various clothing and personal protection required by hazards zero through four.

## **LIFE & DEATH: ELECTRICAL SAFETY**

**893**

**CC/**

**DVD**

19:00 minutes

This video has a very unique approach where it starts on the scene of an accident and works backwards. With the characters and audience playing the part of an accident investigator, they use the clues to solve the mystery of how the incident occurred. This film has proven to be a highly effective training tool through its scared-straight, graphic nature.

## **LISTENING SKILLS (1986)**

**532**

**VHS**

4:09 minutes

When people talk, do we really listen? When it comes to safety, we can't afford not to listen. This program covers four steps to good listening: hear what is being said, understand it, evaluate it, and respond with words or body language.

## **LOCKOUT / TAGOUT OF ENERGY SOURCES (1989)**

**956**

**CC/**

**VHS**

**Spanish only**

**714**

**Sp/VHS**

27:00 minutes

Help your company comply with OSHA 1910.147 and avoid catastrophic accidents. Topics include: hazards of uncontrolled energy, when to lock and tag, Equipment shutdown and isolation, control of stored energy.

**LOCKOUT / TAGOUT: AN OPEN AND SHUT CASE (2004) 911 CC/Sp/ DVD**

14:00 minutes

Reinforcing the basics of lockout/tagout will help you comply with OSHA's 1910.147 standard and avoid catastrophic accidents.

- What lockout/tagout is and when to perform it.
- OSHA's six steps to controlling hazardous energy.
- OSHA's three steps for the safe restoration of energy.

**LOCKOUT / TAGOUT PROCEDURES 543 VHS**

13:00 minutes

Many tragic on-the-job accidents occur because proper lockout procedures are not followed in repairing and adjusting equipment.

**LOCKOUT / TAGOUT: REAL, REAL LIFE (2004) 912 CC/Sp/ DVD**

18:00 minutes

Be sure your employees are familiar with safe locking and tagging practices with this training program. This program will keep you in compliance with OSHA's Lockout/Tagout standard. Topics include: Awareness, attitude, action, when, where, why, and proper lockout/tagout procedures.

**MACHINE GUARDING (1992) 720 CC/ VHS**

14:00 minutes

Workplace injuries and deaths occur because a machine was never safeguarded or the guard was removed. Workers must understand and use the best form of protection - machine safeguarding. This video includes the following topics: categories and types of machine guarding; explanation of how machine guarding works; importance of safeguarding; places where most machine hazards occur; and safety control devices.

**MACHINE LOCKOUT: CONTROLLING HAZARDOUS ENERGY 553 VHS**

21 minutes

All of the steps required to make certain a machine could not possibly cause injury during maintenance and servicing. Making a machine safe to work on requires two things: disconnect and lockout any energy powering the machine; and dissipate or control any residual energy remaining in the machine.

**MACHINERY & MACHINE SAFEGUARDING (2003) 799 VHS**

**Spanish only 798 Sp/VHS**

18:00 minutes

Safeguards are essential for protecting workers from needless and preventable injuries such as crushed hands and arms, severed fingers, and blindness. Safeguarding is the application of safety, engineering, work practices and administrative controls to prevent injury to employees who operate machines or who are in the vicinity of machine operations. This program covers the many ways to safeguard machinery and shows a wide variety of machine safeguarding techniques available.

**MAKE IT SAFE****743****Sp/VHS**

An injury prevention program for Hispanic farm families covering:

- Emergencies. Identify emergency situations & basic steps for handling emergencies effectively and efficiently.
- Safety Around Animals. Learn to identify different types of dangers associated with both tame & wild animals.
- Human Factors. Promote positive safety attitudes and behaviors through interactive instruction on basic injury control principles.
- Signs & Symbols. Identify and understand the meaning of safety signs and symbols.

**MAKING OF JSA, THE: JOB SAFETY ANALYSIS (1988)****730****VHS**

16:00 minutes

Supervisors or safety team members will appreciate this lighthearted approach to learning about how to conduct a JSA. Topics covered are criteria for selection, breaking the job into steps, identifying the hazards for each step, and developing procedures to eliminate hazards.

**NEW -****MASTER DRIVER: BACKING TECHNIQUES (2004)****951****CC/ Video**

Covers the basic elements of backing, types of backing maneuvers, common errors and problem areas. It also reminds drivers that getting out of their cabs and looking for hazards 0 on all sides, above and below their rigs as well as behind – is one of the simplest, yet most effective, ways to ensure a safe return every time, every run.

**NEW -****MASTER DRIVER: DRIVING TECHNIQUES (2004)****950****CC/ Video**

Reviews the proper approach to turns, merging, changing lanes, passing, low underpasses, and railroad crossings. Introduces defensive driving to new drivers, and serves as a wake-up call to complacent veterans.

**NEW -****MASTER DRIVER: EXTREME WEATHER DRIVING (2004)****949****CC/ Video**

Provides guidelines for driving safely in potentially deadly conditions such as snow, ice, rain, fog, and high winds.

**NEW -****MASTER DRIVER: NIGHT DRIVING (2004)****948****CC/ Video**

Discusses driver, vehicle, and roadway factors such as reduced vision, glare, fatigue and impaired drivers that can lead to nighttime incidents and crashes, and provides safety guidelines for driving between sunset and sunrise.

**NEW -****MASTER DRIVER: SPEED & SPACE MANAGEMENT (2004)****947****CC/ Video**

Covers driving too fast, driving too fast for weather and road conditions, following and stopping distances, handling tailgaters, and how thoughtful speed and space management affects your

ability to perceive and deal with hazards. It also drives home the costs – all the costs – of excessive speed and failing to maintain an appropriate space cushion.

## **NEW =**

- MASTER DRIVER: VEHICLE INSPECTIONS (2004)** 946 CC/ Video  
Covers required and recommended inspections, a standard procedure for doing them, and the driver's vehicle inspections report (DVIR).
- MATERIAL SAFETY DATA SHEETS:  
READ IT BEFORE YOU NEED IT (2004)** 718 CC/Sp/Video/DVD  
20:00 minutes  
This video will help your employees use and understand the MSDS and in so doing help to control the chemical hazards. Topics include: product information; exposure situations; hazard prevention and personal protection; toxicology, ecology and disposal; transportation; and regulatory information.
- MECHANICAL POWER PRESS SAFETY:  
DON'T PRESS YOUR LUCK (1996)** 721 VHS  
19:00 minutes  
This video will motivate your workers to follow proper safety procedures, help you comply with mechanical power press safety regulations and review safety tips for operators. Topics include: types of presses; safeguarding devices; safely operating a press; and inspections and maintenance.
- METHYLENE CHLORIDE INFORMATIONAL VIDEO (1998)** 844 VHS  
12 minutes  
Provides background on the methylene chloride standard. Describes typical uses and health effects of methylene chloride. Provides information on how to protect yourself during an inspection at a facility that uses methylene chloride.
- MIOSHA: YOUR WORKPLACE PARTNER  
ONSITE CONSULTATION SERVICES** 744 VHS  
12:00 minutes  
This video, produced by MIOSHA Occupational Health and Safety Education and Training Divisions, features six Michigan companies who have successfully used MIOSHA onsite consultation services. An effective safety and health program can help you prevent injuries, illnesses and accidents - and at the same time, help save you money. The onsite consultation program is part of a complete series of MIOSHA services to help companies with their safety and health practices.
- MRSA AWARENESS (2008)** 926 CC/Sp/ DVD  
There is widespread concern over the risk of exposure to the deadly MRSA infection. This staph infection is not confined to hospitals anymore and has become a new threat known as community-associated MRSA. Help your employee protect themselves and their families with the information on how exposure occurs and the best ways to protect themselves in this timely training program. Includes:
- What is MRSA
  - How is it spread

- Symptoms of infection
- Prevention exposure

**NO INJURY/NO ACCIDENT**

**505 CC/ VHS**

15:00 minutes

Zeros in on an often neglected safety area - near misses and insignificant incidents that result from unsafe acts and conditions that can cause major accidents and serious injuries.

**NOISE INDUCED HEARING LOSS:**

**NO SECOND CHANCE (1992)**

**195 CC/ VHS**

20:00 minutes

Features interviews with employees suffering hearing loss to send a powerful message to workers on wearing hearing protection. Explains the ear, effects of noise exposure and the steps to an effective hearing conservation program.

**NURSING HOMES: HAZARDS & SOLUTIONS (2001)**

**762 CC/ VHS**

16:00 minutes

This video discusses the ergonomic hazards, primarily back injuries, associated with resident transfers. Techniques to minimize resident transfer hazards to both the nursing home resident and to the nursing home employee are provided. The video also describes OSHA's strategic plan for reducing injuries and illnesses in long-term care facilities.

**OFFICE ERGONOMICS: IT'S YOUR MOVE (2001)**

**760 CC/ VHS**

16:00 minutes

Most employees do not associate the office environment with risk of injury. Yet musculoskeletal disorders (MSDs) are the fastest growing workers' compensation cost for businesses. The goal of ergonomics is to fit the job to the worker, not the worker to the job. Superior, high-resolution graphics help explain how the musculoskeletal system works and how to limit injury. This video identifies:

- Causes and types of MSDs
- Proper posture and body mechanics
- Workstation design factors.

**OFFICE ERGONOMICS TODAY**

**824 CC/Sp/VHS/DVD**

16:35 minutes

*Facilitator's guide included.*

The techniques and best safety practices featured in this program will teach your workers the causes of Musculoskeletal Disorders (MSDs) and motivate them to follow safe work procedures to reduce their exposure to risk factors. The training covers: definition of ergonomics, ergonomic risk factors, recognizing and respecting early warning signs, proper posture, and effective ways to prevent injuries.

**ON THE ROAD: THE LIGHTER SIDE OF LIFTING**

**889 CC/ DVD**

21:00 minutes

Follow Mike Melnik as he takes you on a trip and demonstrates how to lift in the real world. A refreshing departure from traditional videos, this program uses humor to effectively teach safe body mechanics in real-life situations. It teaches viewers how to choose the "right lift" and apply these back safety principles in a variety of lifting situations.

**OPENING PROCESS SYSTEMS:****PART I – PLANNING AND PREPARING (1992)****716****VHS**

16:50 minutes

Provides an understanding of the hazards of opening process systems, and the importance of planning and preparation in the prevention of line or vessel opening accidents and injuries.

Topics covered include identifying the contents of a process line or vessel, developing a thorough plan for safety performing each step in the line or vessel opening procedure, and determining the need to use recommended personal protective equipment.

**OPENING PROCESS SYSTEMS:****PART II – PERFORMING THE WORK (1992)****717****VHS**

15:00 minutes

Provides an understanding of the hazards of opening process systems, and the importance of planning and preparation in the prevention of line or vessel opening accidents and injuries.

Topics covered include performing system shut down, lockout procedures, depressurization, draining and purging, isolating the work zone, obtaining the necessary permits, safely opening the system, performing the work and closing the line or vessel.

**OPERATING A FORKLIFT SAFELY (1992)****955****CC/Sp/VHS****Spanish Only****713****Sp/VHS**

17:00 minutes

Basic operating techniques and specific lifting procedures are covered. Determining lifting capacity, Pre-operation inspection, Basic operating techniques, Basic battery and propane use.

**OPERATING FORKLIFTS SAFELY (2004)****895****CC/****DVD**

20:00 minutes

Forklifts are basically simple machines, but they are also massive and powerful. If they aren't operated safely, the results can be devastating. While there are a lot of potential hazards associated with operating a forklift, you can avoid incident and injury by knowing 1) how your forklift operates, 2) how to safely carry your loads and 3) how to follow the rules of the road.

This program provides viewers with the basic information they need to know regarding these three areas of forklift safety.

**NEW =****ORDER PICKER SAFETY****959****CC/****DVD**

9 minutes

Order pickers are used in many storage environments and are especially dangerous because the operator goes up and down with the load. This program focuses on best safety practices specific to this piece of equipment, including the use of fall protection. Additional topics covered include how the truck works, how to perform inspections, and how to safely operate the truck. *(CET Consultant comment: "Concise DVD that details the safety features of an order picker. The DVD demonstrated some unsafe behaviors, e.g. leaning outside the platform, however, clearly indicated that this was an unsafe behavior.")*

**OSHA/VPPA MANAGEMENT GUIDELINES COURSE****850****VHS****SEGMENTS 1 – 4: 55 minutes****SEGMENTS 5-10: 90 minutes****OXYACETYLENE SAFETY: REVISED****695****VHS**

25:00 minutes

Shows the importance of following basic safety rules when working with oxyacetylene mixtures. Ten rules of oxyacetylene safety are given and illustrated. The program also demonstrates the serious dangers and effects of misuse of oxyacetylene equipment.

<b>PAPER MACHINE SAFETY</b>	<b>807</b>	<b>VHS</b>
25:00 minutes		
This video covers job safety analysis, ladders, ramps, and catwalks. It will discuss nip point, loose clothing, and hair. Trip hazards, maintenance work, PPE, chemical hazards, noise, signage, and safety lock procedures are talked about. It will also cover confined space, welding and cutting and fire prevention procedures.		
<b>PARTY'S OVER DRINKING &amp; DRIVING, THE</b>	<b>856</b>	<b>VHS</b>
22 minutes		
Alcohol can diminish the brain's judgment centers. Will you drink? How much will you drink? Will you drive?		
<b>PERFORMING JOB SAFETY HAZARD ANALYSIS</b>	<b>501</b>	<b>VHS</b>
19:00 minutes		
Training guide and video to enable supervisors and team leaders to take a practical, systematic approach to managing health and safety.		
<b>PERMIT REQUIRED CONFINED SPACE ENTRY</b>	<b>519</b>	<b>VHS</b>
21:20 minutes		
Protect your health and safety with proper training and by following safe work practices. Learn to control a permit-required confined space environment and prevent accidents which could lead to injury or even death.		
<b>PERSONAL FALL PROTECTION: ONE STEP BEYOND (2008)</b>	<b>940</b>	<b>CC/Sp&amp;P/VHS/DVD</b>
13:00 minutes		
This video reviews personal fall protection systems and anchorage equipment to protect workers from fatal falls. Rescue procedures after a fall are also covered. Includes: personal fall protection systems; lifelines, snaphooks, and harnesses; rescue; and equipment care and inspection.		
<b>PERSONAL PROTECTIVE EQUIPMENT: CREATE THE BARRIER</b>	<b>816</b>	<b>CC/Sp/VHS/DVD</b>
	<b>Spanish only</b>	<b>821</b>
		<b>CC/Sp/VHS</b>
12:00 minutes		
This video addresses the issue of why PPE is so important. The unique approach we use in this program of best safety practices is sure to have your workers talking for months. This program covers:		
<ul style="list-style-type: none"> <li>• Hazard assessment</li> <li>• PPE selection</li> <li>• PPE fit</li> <li>• Proper care and use of PPE.</li> </ul>		
<b>PERSONAL PROTECTIVE EQUIPMENT: REALITY IN THE PUBLIC SECTOR (2007)</b>	<b>930</b>	<b>CC/Sp/ DVD</b>
12:00 minutes		

Trends may come and go, but safety will not. All the time, every time, public sector employees must wear their PPE. They face a lot of risks and must be prepared. Otherwise, the results can only be tragic. Give them a first-hand look at the consequences of not wearing PPE, through a worker's recounting of his accident. Stress the importance of using protective equipment.

Covers:

- Wearing the right PPE for the job
- The importance of PPE
- Employer's and employee's responsibility
- Care and maintenance
- Different types of PPE.

<b>PLAY IT SMART, PLAY IT SAFE (2000)</b>	<b>851</b>	<b>VHS</b>
<b>Spanish only</b>	<b>954</b>	<b>VHS</b>
Working with fiberglass, rock wool, and slag wool is a slam dunk when you know how to do it properly.		
<b>POWER AND HAND TOOL SAFETY</b>	<b>668</b>	<b>DVD</b>
23:00 minutes		
Presents potential dangers of not using tools safely, methods of selection and inspection of tools.		
<b>POWERED HAND TOOL SAFETY: HANDLE WITH CARE (2004)</b>	<b>919</b>	<b>CC/Sp/ DVD</b>
20:00 minutes		
Show your employees the benefits of working safely with power tools – on and off the job. This program explains the dangers of powered hand tools and offers training that follow the outline “avoid, protect, and defend.” Topics include: Avoiding dangers, staying out of the way of tools, proper use of PPE, pre-use inspection of tools, and good housekeeping.		
<b>POWER LINE HAZARD AWARENESS</b>	<b>753</b>	<b>VHS</b>
17:36 minutes		
A video version of the Power Line Hazard Awareness Guide that explains the dangers of power lines and how to recognize and avoid power line hazards while on the job.		
<b>POWER PRESS SAFETY</b>	<b>780</b>	<b>CC/ VHS</b>
11:00 minutes		
Use this Power Press Safety program to help eliminate power press injuries and incidents at your site. Teach your workers proper awareness and respect for the potential hazards of working with or around power presses. While the power press is an extremely useful machine, it is one that requires strict attention for safe and efficient operation. This thorough and effective program will teach your workers:		
<ul style="list-style-type: none"> <li>• Basic operations of power presses.</li> <li>• Safety measures for point of entry.</li> <li>• Importance of machine guards and engineering controls.</li> <li>• Best safety practices.</li> </ul>		
<b>PREVENTING HEARING LOSS (1993)</b>	<b>200</b>	<b>VHS</b>
11:00 minutes		

Educates employees about risks to their hearing. Explains how excessive sound levels can damage hearing, how to protect your hearing from damaging sound levels and steps to take if a worker experiences symptoms of hearing loss.

<b>PREVENTING MACHINE INJURIES (KITCHEN SAFETY)</b>	<b>752</b>	<b>VHS</b>
10:00 minutes		
Kitchen Safety Series. This video looks at the different machines found in an industrial kitchen. It also shows safety training and demonstrates safe work practices.		
<b>PREVENTING MOTOR VEHICLE COLLISIONS: IT ALL RIDES ON YOU</b>	<b>835</b>	<b>CC/ VHS/DVD</b>
22:00 minutes		
In this motivating program, EMT/firefighter Martin Lesperance recalls the stories of the collision scenes he has attended to illustrate the consequences of the six most common driving errors. Stressed during the presentation is the point that most of these incidents were not accidents - they were actually predictable and preventable events that didn't have to happen. Viewers will learn the horrific consequences of motor vehicle collisions and understand the importance of a 100% commitment to safe vehicle operation.		
<b>NEW -</b>		
<b>PREVENTING SLIPS, TRIPS &amp; FALLS - GENERAL INDUSTRY</b>	<b>958</b>	<b>CC/Sp/ DVD</b>
14:46 minutes		
This program provides information on how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips and falls, how to identify areas of hazard and how to prevent accidents from occurring. ( <i>Consultation Education &amp; Training Division consultant comment: "Good picture quality, covered most of hazards in workplace. Topic should encourage firms to look at slip and fall hazards at their location."</i> )		
<b>PRO-ACTIVE SAFETY ATTITUDES: TARGET ZERO (1996)</b>	<b>840</b>	<b>VHS</b>
16:00 minutes		
Zero accidents in the workplace are a possibility and it all starts with a vision, according to astronaut Buzz Aldrin who sees pro-active safety as the way it can be done. This program includes accident prevention, building trust, and maintaining leadership.		
<b>PROCESS SAFETY MANAGEMENT (1993)</b>	<b>704</b>	<b>VHS</b>
18:00 minutes		
This vital video program will help supervisors comply with OSHA's process Safety Standard. It covers crucial compliance information and training requirements. Such as; explanation of OSHA standard, employee participation, compliance audits, and emergency response and follow-up.		
<b>PROCESS SAFETY MANAGEMENT: IT'S JUST GOOD BUSINESS (1992)</b>	<b>715</b>	<b>VHS</b>
30:00 minutes		
Addresses application, threshold quantities of certain chemicals, reviews each of the fourteen key sections of the process safety management standard.		
<b>PROMISES, PROMISES</b>	<b>800</b>	<b>CC/ VHS</b>

14:00 minutes

This video features the stories of three families whose hopes and dreams are shattered by poor safety choices involving:

- Pedestrians around moving forklift traffic.
- Lockout/Tagout.
- Seatbelt and cell phone use while driving.

**PROTECT YOUR SIGHT**

**678**

**VHS**

15:00 minutes

Eye safety can't be emphasized enough. This is a film that adds importance to all the eye safety concerns you have been talking about.

**PUBLIC ASSEMBLY FIRE SAFETY**

**692**

**CC/**

**VHS**

14:00 minutes

Features footage from fire emergencies where many people were confronted with life or death choices en route to their escape from burning structures. Emphasizing the responsibility that organizations have to prevent fires, protect exits and plan evacuations, the video offers employees and managers a unique view of tragedies that could have been prevented with proper training and practice.

**PULP PREPARATION SAFETY**

**808**

**VHS**

25:00 minutes

This video discusses chemical handling, PPE, MSDS, lifting and heat stress. Other topics covered include back injuries, slip and trip hazards, log handling, debarking and the hazards of testing and sampling.

**NEW -**

**REACH TRUCK SAFETY**

**962**

**CC/**

**DVD**

8:26 minutes

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.

**REMEMBER CHARLIE**

**745**

**Sp/VHS/DVD**

56:49 minutes

**Spanish only**

**819**

**Sp/ DVD**

A deeply moving portrayal of the devastating real-life consequences of the abuse of safety procedures. Designed to motivate audiences to handle all aspects of their lives with greater awareness and appreciation of safety. Learn to become more responsible for your own safety on the job, at home, and at play. Dramatically changes safety attitudes from uncaring, apathetic and routine to safety first & always.

**REPEAT OFFENDER - AVOIDING CUMULATIVE TRAUMA**

**869**

**VHS**

20:00 minutes

No matter how strong the person or the machine, if placed under enough stress for a long enough period of time, they will break down. Learn what it is and how to avoid cumulative trauma disorder.

<b>RESIDENTIAL FALL PROTECTION: NAILING IT DOWN (2002)</b>	<b>Spanish only</b>	<b>830 831</b>	<b>VHS Sp/VHS</b>
17:00 minutes			
This video covers several items that are important to residential fall protection, including: hazard controls, management controls, personal protective equipment, working safely from ladders and the inspection, cleaning and storing of PFAS systems.			
<b>RESPIRATORY PROTECTION</b>		<b>898</b>	<b>CC/Sp/ DVD</b>
13:00 minutes			
Breathing - it's something we all do all the time, without even thinking about it. Most of the time we don't have to because the air around us is safe, but when we are on the job we could run into situations where it could damage our bodies or even be fatal. In times like these, we need to take personal responsibility for our safety, and that means using respiratory protection. This video alerts workers to the importance of protecting their respiratory systems and provides them with helpful tips for using and maintaining respirators properly. Topics include types of respiratory hazards, selecting the appropriate respirator and using respirators in emergencies. Fitting, cleaning, disinfecting and storing respirators properly are other topics covered.			
<b>RESPIRATOR SAFETY</b>		<b>215</b>	<b>VHS</b>
16:00 minutes			
Explains what kinds of respiratory hazards a worker might face and why these hazards require protection. Discusses the importance of wearing respirators when required.			
<b>RESPIRATORY PROTECTION: ANOTHER WORLD (1995)</b>		<b>211</b>	<b>CC/ DVD</b>
19:00 minutes			
Instructs workers on how to avoid exposure to airborne hazardous substances that can lead to serious health effects through the use of respiratory protection.			
<b>RESPIRATORY PROTECTION: THE INVISIBLE HAZARDS (1998)</b>		<b>239</b>	<b>VHS</b>
13:20 minutes			
An overview of the respiratory system, how it works and how it can be damaged. Specific hazards are addressed and preventative measures to safeguard your respiratory system. The program covers:			
<ul style="list-style-type: none"> <li>• The importance of the respiratory system.</li> <li>• How potential hazards can affect workers' health and safety.</li> <li>• Types of respirators and their functions.</li> <li>• Importance of qualitative and quantitative fit testing.</li> </ul>			
<b>RESPONSIBILITY TO ACT</b>		<b>691</b>	<b>VHS</b>
22:14 minutes			
A true, tragic story of a school fire. The viewer sees how any one of many people could have RECOGNIZED hazards and then TAKEN ACTION to prevent the tragic outcome - but they didn't! Learn a four-step process - SEE, QUESTION, REASON, ACT - which is applied to office and industrial hazards in the video. At the end, employees will recognize their own "Responsibility to Act".			
<b>RETURN OF MILTON WHITTY</b>		<b>216</b>	<b>VHS</b>

16:41 minutes

An award winning film. A dynamic and forceful sequel to “Inner Mind of Milton Whitty” film.

**RIGGING AND LIFTING WITH MOBILE  
CONSTRUCTION EQUIPMENT**

**738**

**VHS**

27:30 minutes

Practical advice and real-world cautions on how to do on-site lifting jobs safely.

Operator/Rigger teamwork, Analyzing the load, Determining proper rigging, How to figure and adjust for center of gravity on odd shape loads, Effects of various type hitches and angles on sling strength.

**RIGGING SAFETY**

**818**

**VHS**

12:30 minutes

You will find in this video, 11 interactions in three lessons that ensure your riggers are properly trained on all aspects of their job. Prevent accidents and property damage with this training program. The program covers:

- The role of the rigger.
- Types of slings.
- Safe work practices.

**RISKY BUSINESS (OFFICE SAFETY)**

**682**

**VHS**

19:00 minutes

Offices are not necessarily safe environments. Hazards in offices are exposed in an entertaining but very informative format.

**ROOFER’S PITCH**

**218**

**VHS**

21:30 minutes

This is a movie dealing with the roofing industry, showing pre-job planning and education for roofers.

**SAFE RIGGING**

**731**

**VHS**

20:00 minutes

Explains the procedures involved in rigging for a safe lift. Emphasizes the importance of paying attention to the rated capacity of all lifting equipment and explains variables that can make the difference between a successful lift and disaster.

**SAFE USE OF HYDRAULIC BREAKERS,  
SHEARS AND CRUSHERS**

**737**

**VHS**

17:30 minutes

How to use impact breakers, metal shears and concrete crushers from pre-operation inspection to long term storage. How to conduct daily pre-start inspection. Checking the tool suspension system. Correct tool selection for the job. Carrier machine positioning when working with a breaker. Tool point types and applications.

**SAFETY 101: HEARING PROTECTION:  
SOUNDS GOOD TO ME**

**769**

**CC/ VHS**

14:00 minutes

This program covers the importance of proper hearing protection. It will discuss personal protective equipment; the effect noise has on our ears, and controlling harmful noise.

<b>SAFETY - EVERYONE'S RESPONSIBILITY (1996)</b>	<b>755</b>	<b>VHS</b>
48 minutes Charlie Morecraft's story. All the myths and misconceptions he had about safety blew up in smoke. Charlie tells why his accident never should have happened.		
<b>SAFETY IN A CONFINED SPACE</b>	<b>520</b>	<b>VHS</b>
6:52 minutes Explains procedures for maximum safety in a grain elevator permit required confined space; includes a checklist of necessary measures, confined space safety concepts and training requirements.		
<b>SAFETY IN THE RETAIL WORKPLACE (1990)</b>	<b>688</b>	<b>VHS</b>
25 minutes		
<b>SAFETY ORIENTATION "IT BEGINS WITH YOU"</b>	<b>814</b>	<b>CC/ VHS</b>
16:05 minutes	<b>Spanish only</b>	<b>822 CC/Sp/VHS</b>
Helps develop a respect and understanding for potential hazards found on the job by explaining to your employees that safe work practices and procedures are established for their safety. This video addresses a wide range of safety topics:		
<ul style="list-style-type: none"> <li>• Personal protective equipment</li> <li>• Good housekeeping procedures</li> <li>• Hazard communication</li> <li>• Ergonomic awareness</li> <li>• Emergency evacuation procedures</li> <li>• Chemical safety</li> <li>• Signs, placards and labels.</li> </ul>		
<b>SAVING SIGHT</b>	<b>607</b>	<b>VHS</b>
19:00 minutes Motivates employees to use proper eye protection through demonstration of eye injuries and demonstration with doctors concerning accident causes.		
<b>SCAFFOLDING SAFETY</b>	<b>727</b>	<b>VHS</b>
15:00 minutes Covers requirements for erecting, dismantling and maintaining scaffolds. Includes potential hazards, types of scaffold, ladder construction and, assembly and dismantling requirements.		
<b>SCAFFOLDING SAFETY: SAFE WORK PRACTICES</b>	<b>953</b>	<b>VHS</b>
11:00 minutes		
<b>SCAFFOLD SAFETY: IT'S NO JOKE (1997)</b>	<b>733</b>	<b>VHS</b>
16:50 minutes Reviews the safety requirements which apply no matter what type of scaffold in being used. Examines who can design and build a scaffold, things to look for before getting on a scaffold, fall protection and general safety procedures. Highlights setting up a scaffold, defective or damaged ropes or planks, use of substandard guardrails, working around overhead electrical lines, and overloading the scaffold.		

<b>SCAFFOLDS: SAFETY AT ALL LEVELS (2005)</b>	<b>732</b>	<b>CC/Sp&amp;P/VHS/DVD</b>
10:00 minutes Covers the role of the competent person, pre-assembly inspection, assembly, pre-shift inspection, safe work practices, and fall protection.		
<b>SHAKE HANDS WITH DANGER</b>	<b>247</b>	<b>VHS</b>
23:00 minutes Servicing and maintenance work around heavy equipment and in the shop calls for close attention to the rules of safety. This video has a message for those working with heavy machinery and common shop tools.		
<b>SKIN CARE AND SAFETY (1991)</b>	<b>703</b>	<b>VHS</b>
13:00 minutes When it comes to dermatitis - and most other skin problems - prevention is much easier and far less painful than treating a full-blown skin problem. And prevention at work and at home is what this program is all about. Employees learn six important rules that will help them prevent skin problems:		
<ul style="list-style-type: none"> <li>• Be aware of skin hazards</li> <li>• Be aware of environmental hazards</li> <li>• Wear the appropriate personal protective equipment</li> <li>• Handle chemicals with care</li> <li>• Follow housekeeping and hygiene rules</li> <li>• Get medical attention</li> </ul>		
<b>SLIPS, TRIPS &amp; FALLS: KEEPING A STEP AHEAD</b>	<b>767</b>	<b>VHS</b>
13:40 minutes		
<b>SMALL SPILLS AND LEAKS (1994)</b>	<b>707</b>	<b>VHS</b>
18:00 minutes Focuses on controlling small spills and leaks. Covers essential procedures all employees should know if a leak should occur on their shift. Topics: Supervisor notification, Securing the area, PPE, Controlling and containing the spill, Cleanup/decontamination.		
<b>STAIRWAYS AND LADDERS: THE FIRST STEP (2007)</b>	<b>939</b>	<b>CC/Sp/VHS/DVD</b>
24:00 minutes Routine use of stairways and ladders can lead to careless accidents. Review essential safety procedures with your workforce. This program offers important safety tips on using ladders properly and climbing stairs safely. The program includes: portable ladders, extension ladders, fixed ladders, safety on stairways.		
<b>STEP RIGHT UP</b>	<b>254</b>	<b>VHS</b>
18:00 minutes Ernie manages to violate nearly every safety rule concerning ladders. A funny, highly motivational video about ladder for home and industry.		
<b>STOCK &amp; PULP PREPARATION SAFETY</b>	<b>809</b>	<b>VHS</b>
25:00 minutes This video talks of cutting scrap paper rolls, pulp prep including the PPE required. The proper handling of chemicals, unloading of bulk tanks, lab tech safety and QC safety are also covered.		

Maintenance issues such as cleanup are discussed and lifting techniques and some lock out issues are covered.

<b>STREET SMART: DRIVING SKILLS</b>	<b>811</b>	<b>CC/</b>	<b>VHS</b>
12:30 minutes			
This informative program is essential for all employees who operate a motor vehicle on and off the job. This video covers:			
<ul style="list-style-type: none"><li>• Why safe driving is important to you</li><li>• Your responsibility for safe driving</li><li>• Driving skills to reduce risk exposure.</li></ul>			
<b>STRETCHING OUT AT WORK</b>	<b>886</b>	<b>CC/</b>	<b>DVD</b>
13:00 minutes			
This motivational video helps reduce workplace injuries by demonstrating stretching and warm-up exercises on the job. Your employees will learn why it is important to stretch before, during and after working to maintain a healthy body.			
<b>SUPERVISING A DRUG FREE WORKPLACE (1990)</b>	<b>689</b>		<b>VHS</b>
18:06 minutes			
As a supervisory, it's your responsibility to know your workplace drug policy and to enforce it. And because you're in day to day contact with your employees and you're familiar with their normal behavior patters, you're in the best possible position to detect behavior problems that may be drug related and to take corrective action.			
<b>TAKE ELECTRICITY SERIOUSLY – DEVELOPING AWARENESS (1993)</b>	<b>792</b>		<b>VHS</b>
14:00 minutes			
Electrical incidents and injuries can happen to anyone - not just electricians - at work or at home. In fact, each year hundreds of deaths are caused by electrical hazards. And, electrical incidents cost millions of dollars in lost workdays and workers' compensation costs. Help prevent individuals from becoming injury statistics!			
<b>TAKE FIVE: VIDEO SERIES VOLUME 1 &amp; 2</b>	<b>887</b>	<b>CC/</b>	<b>DVD</b>
40:00 minutes			
<ul style="list-style-type: none"><li>• Program 1 – Lifting</li><li>• Program 2 – Ergonomics</li><li>• Program 3 – Stretching</li><li>• Program 4 – Sitting</li><li>• Program 5 – Standing</li></ul>			
<b>TAKING CONTROL OF YOUR MOTOR GRADER</b>	<b>740</b>		<b>VHS</b>
19:00 minutes			
Modern motor grader controls and functions are shown in this video designed to improve operator skills.			
<b>TECHNIQUES FOR AVOIDING BACK INJURIES (1984)</b>	<b>608</b>		<b>VHS</b>
17:00 minutes			
Proper lifting techniques and posture techniques that reduce back strain; an overall wellness program.			

<b>TEENS: THE HAZARDS WE FACE IN THE WORKPLACE</b>	<b>923</b>	<b>DVD</b>
10:22 minutes		
This DVD introduces some typical safety hazards encountered on the job of nine high school students in the Boston area. The students discuss why safety is important, their rights under the law to work in a safe environment, and how to avoid getting injured on the job.		
<b>TORNADO: A SPOTTER'S GUIDE (1994)</b>	<b>513</b>	<b>VHS</b>
A guide for identifying tornadoes and the cloud structures that produce tornadoes.		
<b>TORNADOES: BE PREPARED! (1992)</b>	<b>896</b>	<b>CC/ DVD</b>
15:00 minutes		
Help employees become prepared for the uncontrollable power of tornadoes. This program helps employees understand the importance of taking lifesaving precautions and following proper procedures, including tornado alerts, safe versus unsafe locations, following your company's emergency plan, and safety in vehicles and at home.		
<b>TRAINING NETWORK, THE</b>	<b>237</b>	<b>CC/ VHS</b>
18:31 minutes		
Viewers won't forget the powerful accident re-enactments and dramatic consequences illustrated in this motivational video. It's a great meeting opener for any safety topic.		
<b>TRENCHING &amp; EXCAVATION SAFETY</b>	<b>686</b>	<b>VHS</b>
16:00 minutes		
Trenching and excavation accidents continue to cost workers their lives. Regulatory agencies target them for the most serious violation categories. Get a close look at methods for minimizing these hazards.		
<b>TUBERCULOSIS (TB): OSHA/CDC GUIDELINES FIRST RESPONDERS (1994)</b>	<b>220</b>	<b>VHS</b>
20:00 minutes		
Complies with OSHA's policies. Trains on symptoms and epidemiology of TB, risk groups, transmission, post exposure management and the exposure control plan including personal protective equipment and engineering controls. Geared specifically toward EMS.		
<b>UAW RIGHT TO KNOW TRAINING PROGRAM VAPOR DEGREASER (1985)</b>	<b>839</b>	<b>VHS</b>
7:46 minutes		
This video will help you understand vapor degreasers are, what solvents are used in vapor degreasers, when exposure happens, how vapor degreasers can effect your health, and how you can protect yourself.		
<b>UNDERSTANDING THE ASBESTOS HAZARDS - JANITORIAL VERSION</b>	<b>Spanish only</b>	<b>802 Sp/VHS</b>
10:10 minutes		
This safety video uses multiple scenes from different building environments and shows how janitorial and other maintenance workers may be exposed to asbestos in building components. It covers, in detail, protective measures to reduce the amount of exposure and what to do if workers discover asbestos in their work environment.		

## **UNDERSTANDING ASBESTOS HAZARDS**

### **MAINTENANCE VERSION**

**803**    **CC/**    **VHS**

11:00 minutes

Motivate workers to use best safety practices when working with asbestos, by training with this thorough program. Using multiple scenes from different building environments, this program shows how janitorial and other maintenance workers may be exposed to asbestos in building components. It covers, in detail, protective measures to reduce the amount of exposure and what to do if workers discover asbestos in their work environment.

## **UNDERSTANDING SAFETY AT WORK (2006)**

**880**    **CC/**    **DVD**

24:00 minutes

A-Z of workplace safety. The consequences of poor industrial safety practices can result in serious injury, increased absenteeism, sick days and even death. An organization can minimize the risk of accidents and incidents occurring by implementing appropriate safe work procedures.

## **UNDERSTANDING THE ASBESTOS HAZARDS**

**105**    **VHS**

21:05 minutes

A dynamic and easy to understand program that has trained thousands of workers on awareness and abatement techniques. Live action footage of actual asbestos removal from steam pipes using glove bags as well as other large scale techniques.

## **UNDERSTANDING THE ASBESTOS HAZARDS**

**804**    **VHS**

21:55 minutes

This program teaches workers about the potential hazards posed by asbestos-filled material such as ceiling panels, insulation and floor tiles, and trains them on how to reduce their exposure. All workers including janitorial and facility maintenance workers, who may be indirectly exposed need to know when building components might expose them to asbestos fibers.

## **VALVE SAFETY**

**757**    **CC/**    **VHS**

15:00 minutes

Proper valve safety training can limit accidents and prevent injuries while saving time, money, and lives. This video emphasizes ergonomics and the best safety practices to prevent strains, sprains and incidents when operating valves. The following important information is covered:

- Recognizing different types of valves.
- Identifying common valve hazards.
- Step-by-step valve risk assessment.
- Ergonomic issues related to valve safety.
- Best safety practices for working with valves.

## **WELDING SAFETY “RESPECTING THE HAZARDS” (1996)**

**793**    **VHS**

14:50 minutes

This program promotes an awareness and respect for the potential hazards of welding operations and explains ways to protect the health and safety of welders. Understanding and recognizing the potential hazards, inspecting the environment and equipment, and following proper procedures while welding are the keys to a safe and healthy welding environment.

## **WHEN FIRE STRIKES:**

### **COMMERCIAL KITCHEN EMPLOYEES**

**693**    **CC**    **VHS**

14:00 minutes

Encourages fire safety awareness and prevention in commercial kitchens by showing how attitude, prevention and reaction can control fires and their damage. Shows the roles of management and employees in fire safety and preparedness, and how a team approach makes kitchen fires less likely.

**WHEN YOU LEAST EXPECT IT**

**879**

**CC/**

**DVD**

19:00 minutes

This award-winning video stresses defensive driving attitudes as well as techniques. Dramatic auto accidents are executed by professional stunt drivers from the Joie Chitwood Thrill Show. This program provides positive reinforcements in a dramatic style! Include an excellent section on the importance of using seat belts.

**WINTER DRIVING TIPS**

**687**

**VHS**

17:00 minutes

Reviews special safety techniques to help employees overcome winter driving hazards.

**WORKPLACE VIOLENCE: CUSTOMER SERVICE  
AND FIELD PERSONNEL (1994)**

**823**

**VHS**

26:00 minutes

Behavior that crosses the line is unacceptable in any workplace situation. If a co-worker, vendor or customer takes their anger out on you, you don't have to take their disrespectful treatment. You can and should assert your right to be treated with the support systems at your workplace. By standing up for yourself in the appropriate way, you may even prevent more serious conflicts from developing.

**WORKPLACE VIOLENCE PREVENTION:  
IMPLEMENTING YOUR PROGRAM (2004)**

**866**

**DVD**

20 minutes

This program will help you understand the essential components of a workplace violence prevention program and how to easily implement one in your workplace.

**WORKING IN PAIN (1994)**

**846**

**VHS**

10 minutes

Frequency, force and posture create problems. That's why problem have emerged in office setting previously thought to be low risk. This program can help you address those problems.

**WORKING KNIGHT**

**510**

**VHS**

11:00 minutes

How to inspect and wear modern personal protective devices - hard hats, gloves, eye wear, hearing protection, safety shoes, etc.

**WORKING AROUND CRANES (1995)**

**719**

**VHS**

19:00 minutes

An inspection technique to make sure your crane is ready to do the job. Techniques include daily and monthly inspections; rigging; and preparing for inspection.

**WORKING ON AERIAL LIFTS, CRANES & SWING STAGES**

**679**

**VHS**

15:00 minutes

Explains the importance of inspecting aerial equipment before start of work, warming up engine and hydraulic systems, maintaining safe clearance from electrical current and wearing hard hats and other safety gear.

**WORKING SAFELY WITH PORTABLE  
INDUSTRIAL GRINDERS (1986)**

**512**

**VHS**

10:00 minutes

Area safety, personal protective equipment, equipment checks and proper operation of both straight and side grinders.

**YOUR BACK AT WORK (1988)**

**870**

**VHS**

This program can help you prevent spinal injuries by showing you how your back works, how to lift safely, and how a healthy life style helps your back.

[Return to Table of Contents](#)

## **Spanish Videos**

(Listed Alphabetically)

**AERIAL LIFT SAFETY**

**BACK SAFETY: LIFT WELL, LIVE WELL**

**BLOODBORNE PATHOGENS: TAKE PRECAUTIONS**

**CARE AND USE OF APRs**

**COMPRESSED GAS CYLINDERS**

**CONFINED SPACE: CASE HISTORIES**

**CONSTRUCTION SAFETY ORIENTATION**

**CRANE SAFETY: OVERHEAD OPERATIONS**

**DEFENSIVE DRIVING: PREPARED FOR THE WORST**

**DAN PETERSON'S SAFETY MANAGEMENT SERIES**

**EXCAVATIONS: SAFE WORK ESSENTIALS**

**EYE SAFETY: NO SECOND CHANCES**

**FALL PROTECTION: TAKING CONTROL**

**FORKLIFT FUNDAMENTALS: GET THE FACTS**

**FORKLIFT OPERATIONS: CARRY THE LOAD**

**FORKLIFT SAFETY: BASIC ORIENTATION**

**FORKLIFT SAFETY: BEST OPERATING PRACTICES**

**FORKLIFT SAFETY: REFUELING PROCEDURES**

**FORKLIFT SAFETY: THE RESPONSIBLE OPERATOR**

**HAND INJURY PREVENTION – IN TOUCH WITH SAFETY**

**HAND AND POWER TOOL SAFETY**

**HAZARD COMMUNICATION: A HEALTHY RESPONSIBILITY**

**HAZARD COMMUNICATION: THE ROAD TO SAFETY**

HAZARD COMMUNICATION FOR PUBLIC EMPLOYEES

HAZARD COMMUNICATION: SIGNS OF SAFETY

HAZARD RECOGNITION: OUT OF THE ORDINARY

HEARING CONSERVATION: WHAT DO YOU WANT TO HEAR

HEARING PROTECTION: IT MAKES SENSE

HEARING PROTECTION: SOUNDS GOOD TO ME

HEXAVALENT CHROMIUM AWARENESS

LEAD SAFETY

LEAD SAFETY ON THE JOB

LOCKOUT / TAGOUT: REAL, REAL LIFE

LOCKOUT / TAGOUT OF ENERGY SOURCES

LOCKOUT / TAGOUT: AN OPEN AND SHUT CASE

MACHINERY & MACHINE SAFEGUARDING

MAKE IT SAFE

MATERIAL SAFETY DATA SHEETS: READ IT BEFORE YOU NEED IT!

MRSA AWARENESS

OFFICE ERGONOMICS TODAY

OPERATING A FORKLIFT SAFELY

PERSONAL FALL PROTECTION: ONE FALL BEYOND

PERSONAL PROTECTIVE EQUIPMENT: CREATE THE BARRIER

PLAY IT SMART, PLAY IT SAFE

POWERED HAND TOOL SAFETY: HANDLE WITH CARE

PPE: REALITIES IN THE PUBLIC SECTOR

REMEMBER CHARLIE

RESIDENTIAL FALL PROTECTION: NAILING IT DOWN

**RESPIRATORY PROTECTION**

**SAFETY ORIENTATION “IT BEGINS WITH YOU”**

**SCAFFOLDS: SAFETY AT ALL LEVELS**

**STAIRWAYS AND LADDERS – THE FIRST STEP**

**UNDERSTANDING THE ASBESTOS HAZARDS - JANITORIAL VERSION**

[Return to Table of Contents](#)