

ComplianceTrainingPartners.com
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Dear Animal Health Professional,

OSHA Compliance is a concern for all businesses and animal health facilities are no exception. OSHA regulations are designed to make your clinic a better place to work, and implementing them will create a safer environment for all employees.

Some of the regulated areas of concern include:

- The GHS standard for chemical safety
- USP 800
- Prevention of zoonotic disease
- Radiation safety
- Ventilation
- Noise
- Electrical safety
- Emergency preparedness
- Bites and scratches
- Personal protective equipment
- Walking and working surfaces
- Medical and first aid
- Hazardous materials
- Means of egress
- Recordkeeping
- OSHA inspection and citation

The products and services found on the following pages are designed to help you and your team efficiently achieve compliance with safety regulations that affect your office. We feel certain that by utilizing them, your clinic will not only achieve compliance but will become a safer and healthier place in which to work.

The Compliance Training Partners Team

GHS COMPLIANCE



The Globally Harmonized System for Hazard Communication

The Occupational Safety and Health Administration (OSHA) has decided to adopt the Globally Harmonized System for Hazard Communication (GHS) in the United States. The GHS, as the name implies, is a way of communicating chemical safety hazards in a consistent manner throughout the world.

This new system utilizes Safety Data Sheets (SDS) and labeling that will be identical for the same chemical no matter if it was manufactured in Europe, Asia or North America. This will not only enhance the protection of both people and the environment but will facilitate international trade. For example — in the Animal Health industry, many products come from the United States, Japan and Germany. Once GHS is fully enacted, workers will see the same type of product labels and SDS on all of the products they purchase — no matter what the country of origin.

As a business owner, it is your responsibility to be in compliance with the new GHS manual. Let us assist you in your compliance efforts.

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OSHA COMPLIANCE CHECKLIST

Does your Animal Health facility have what it needs to be in compliance?

Required	Recommended	Product Name	Code
		OSHA Compliance and Zoonotic Disease Prevention Program	VCPE
•		OSHA Compliance/Zoonotic Disease Prevention Online Training Program	VSTR/VP6
		OSHA Compliance Labeling Kit	CLK
	•	Anesthetic Gas Monitor	AGM1
		Biohazard Warning Labels	BWL2
•		Biological Spill Kit	BISK
		Compliance Labels (Variety Pack)	V180
•		Chemical Spill Kit	CHSK
•		Chemo Spill Kit	KESK
		Ethylene Oxide Monitor	EOM1
		Eyewash Inspection Tags	EWIT
		Eyewash Sign	ESP
		Emergency Eyewash Station	EES
•		Federal Labor Law Poster	LLP
		Fire Extinguisher	RFE
	•	Fire Extinguisher Sign	FES
	•	Fire Safety and Disaster Online Training Program	FSD/VP
•	Ū	First Aid Safety Kit	FASK
	•	Fluid-Resistant Laundry Bag With Stand	LBC
•		Formaldehyde and Glutaraldehyde Vapor Monitor	FMP1
		Gloves-Nitrile Utility	NUG1M
		Glow-In-The-Dark Exit Sign	EXS
		Laser Safety Eyewear	LPE1
		Laser Warning Sign	LWS
		Master Spill Kit	MSK
•		Portable Eyewash Station*	EWP
•		Radiation Caution Labels	RCL
•		Safety Eyewear	FSG
	•	Scalpel Blade Remover	SBR1
	•	Sharps Kaddy-Small	SK1
		SDS Binder	SDSB
•		Slip-On Side Shields	SS12
		X-Ray Monitoring Badge	XXMBQ

^{*} For Mobile Facilities



The comprehensive OSHA Compliance and Infection Control Program covers all aspects of the Occupational Safety and Health Act as well as other pertinent Safety Regulations.

Complete System includes:

- · Complete written training manual with required documents
- Hazard Communication and GHS Compliance
- Workplace Violence Program
- Family and Medical Leave Act Compliance
- Sexual Harassment Policy Requirements
- Zoonotic Disease Prevention Plan
- · Hazardous Materials Wall Chart
- Federal Labor Law Poster
- Comprehensive online training program for doctor and staff
- Compliance labeling package
- Implementation instructions
- One year of upgrade service
- Ergonomic Safety
- · Animal Handling Protocol
- Safety Programs for:

Anesthetic Gases

Formaldehyde/Glutaraldehyde

Ethylene Oxide

- Toll-free telephone and online technical support
- Assistance with OSHA inspections



VCPE **OSHA Compliance**

\$429.99





Special Programs

For offices that have outdated manuals, a MANUAL ONLY option is available. It includes the manual with a one (1) or two (2) years of upgrade service. This manual DOES NOT include online staff training, wall charts or labels.

VCM1	OSHA Manual/1 yr Upgrade Service	\$249.50
VCM2	OSHA Manual/2 yr Upgrade Service	\$299.99

ONLINE TRAINING PROGRAMS

OSHA Compliance and Zoonotic Disease Prevention Program

This training program has been redesigned and includes required Globally Harmonized System for Hazard Communication (GHS). All employees must receive GHS training. The program also includes training on Zoonotic Disease Prevention and all applicable subparts of the OSHA regulation. It is designed to fulfill

OSHA's training requirements and allows all trainees to take a post-training online evaluation and print a certificate of completion. A training certificate designed for display in the office may also be printed.

The System includes:

- Online post test and certificate of training
- Training log and training contract
- Toll-free telephone and online technical support

VSTR/VP1 OSHA Online Training Program (1 view, and 1 certificate of completion)	\$45.00
VSTR/VP1S OSHA Online Training Program (Spanish) (1 view, and 1 certificate of completion)	\$45.00
VSTR/VP6 OSHA Online Training Program (6 views, and 6 certificates of completion)	\$180.00
VSTR/VP6S OSHA Online Training Program (Spanish) (6 views, and 6 certificates of completion)	\$180.00
VSTR/VP10 OSHA Online Training Program (10 views, and 10 certificates of completion)	\$249.99
VSTR/VP10S OSHA Online Training Program (Spanish) (10 views, and 10 certificates of completion)	\$249.99





Fire Safety & Disaster Training

OSHA requires emergency training and evacuation procedures for all offices. This program provides training on these important issues to assure workplace compliance and safety.

FSD/VP 6 views

\$73.50

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POSTERS





Fire Safety Wall Poster

Once started, a fire doubles in size every 19 seconds. This high-quality laminated poster serves as a reminder for all employees of how to properly respond to a fire in the workplace as well as proper use of a fire extinguisher. In addition, it serves as proof that fire safety training has been provided in your facility.

FSP

\$36.99



Labor Law Poster

Federal law mandates that the Labor Law Poster must be displayed in the workplace in view of all employees. Employee information notices required are:

- Fair Labor Standard Act/Minimum Wage
- Job Safety and Health: It's the Law
- Family Medical Leave Act
- **Equal Employment Opportunity**
- **Employee Polygraph Protection**
- Uniformed Services Employment and Reemployment Rights Act

This comprehensive all-in-one laminated poster includes all required information.

LLP 15" X 31" \$46.95

POSTERS



GHS Hazardous Materials Wall Chart

This chart complies with the Globally Harmonized System for Hazard Communication and was designed to assist employees in evaluating chemical hazards and identifying protective needs when working with hazardous materials. Chemical and product labels are easily interpreted by use of rating codes and pictorials. Essential for every health facility, this chart is available in two sizes to allow for posting in a variety of places.

GHSWS 9" x 25"	\$41.95
GHSWL 17" × 35"	\$51.99



First Aid Response Poster

This large colorful poster describes proper first aid response in the work place and serves as proof that employees have been provided first aid information. The poster is carefully organized by type of emergency medical situation and will serve as a valuable reference for all employees.





USP 800 Compliance Poster

USP 800 is a new federal standard designed to protect all human and animal healthcare workers who handle hazardous drugs. The standard outlines the precautions that must be taken to ensure that these drugs are not ingested, inhaled, absorbed through the skin or introduced through a sharps injury. This colorful laminated poster helps make compliance with USP 800 easily understandable by all staff members and fulfills the requirement that a warning sign be posted in all environments where these drugs are handled.

USPP 13" x 24" \$33.95





Standard Precautions

Designed to protect you and your employees, these bright, adhesive backed labels should be displayed in all treatment areas. They will reinforce the most important part of your exposure control plan.

\$14.95 **UPL** 5 1/2" x 8" 5 pack

STOP! Wash Hands

These adhesive-backed labels should be displayed throughout your office. Attractive Black/Red/White design.

SWHL 5 1/2" x 8" 5 pack

\$25.99



Handwashing Technique

These adhesive-backed labels should be displayed throughout your office. Attractive Black/Red/White design.

HWTL 2 3/4" x 4" 5 pack \$14.95



Handwashing Technique (English/Spanish)

The Centers for Disease Control states that handwashing is one of the best ways to prevent the spread of disease. These bilingual labels will serve as a reminder to all staff members of the importance of handwashing.

HWTL-B 6" x 6" 2 pack

\$15.95



Variety Pack of Infection Control Labels

Our five most popular infection control labels are included in this pack. These labels are adhesive-backed, durable and water resistant.

VPL5 5 pack

\$31.95



OSHA Compliance Labeling Kit

Various sized biohazard and radiation caution labels are combined with a hazardous materials wall chart and labeling instructions to assist your office in meeting OSHA requirements for labeling. Toll-free telephone and online technical support included.

• 1 9" x 25" GHS Hazardous Materials Wall Chart

• **40** 2.5" x 2.5" GHS labels

• **8** 4" x 4" GHS labels

20 2" x 2" Biohazard labels
 10 4" x 4" Biohazard labels

Bioriazara laber.

• **5** 1.5" x 4" Radiation labels

CLK \$133.95



Variety Pack of Labels

The variety pack offers various sizes of our chemical, biohazard and radiation labels. This packet contains over 80 of our most popular labels at a great value price.

• **40** 2.5" x 2.5" GHS labels

• **8** 4" x 4" GHS labels

• 20 2" x 2" Biohazard labels

• 10 4" x 4" Biohazard labels

• **5** 1.5" x 4" Radiation labels

V180 \$61.95





GHS Chemical Product Labels

These water resistant GHS chemical labels are color coded and allow for compliance with the Globally Harmonized System for Hazard Communication.

GHSC 2 ^{1/2} " x 2 ^{1/2} " 25 pack	\$19.95
GHSC100 2 ^{1/2} ″ x 2 ^{1/2} ″ 100 pack	\$51.99
GHCL 4" x 4" 25 pack	\$26.99
GHCL100 4" x 4" 100 pack	\$71.95
WGHS10 3" x 3" 10 pack (waterproof)	\$27.95
WGHS25 3" x 3" 25 pack (waterproof)	\$43.50

Radiation Caution Labels

All radiographic equipment must be identified with this label.









Biohazard Warning Labels

Must be placed on biohazardous materials.

BWL2	2" x 2"	25 pack	\$17.95
BWL21	2" x 2"	100 pack	\$43.99
BWL4	4" × 4"	25 pack	\$20.95
BWL41	4" × 4"	100 pack	\$54.95
BWL4W	4" x 4" (waterpr	25 pack oof)	\$22.95

3x3 Waterproof Biohazard Labels

Biohazard warning labels must be placed on containers that hold regulated medical waste. These 3 \times 3 inch waterproof labels are ideal for placement in areas likely to be contaminated with moisture, allowing for compliance with OSHA and regulated waste requirements.

WBWL25	3" x 3"	25 pack	\$43.50
	(waterproof	7)	\$45.50





Biohazard Storage

These magnetic labels allow designation of refrigerators for biohazard (red) or food (green) storage. Specify red or green.





These adhesive labels are perfect for placement on cupboard doors, refrigerators or freezers that contain potential biohazards.

BSLA 4 ^{1/2} " x 4 ^{1/2} " 5 pack	\$15.99
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EXIT



Emergency Signs - Glow-In-The-Dark

OSHA requires that all "emergency exits," "exits," and "non-exits" be marked with clear, visible, illuminated signs. These light weight signs glow in the dark for up to 8 hours. All signs meet OSHA & NFPA requirements.

EOS	'Emergency Exit Onl	y' 10" X 7"	\$55.95
EXS	'Exit'	10" X 7"	\$55.99
NXS	'Not an Exit'	10" X 7"	\$55.95
FES	'Fire Extinguisher'	4" X 18"	\$55.99



Medical Gas Warning Sign

According to established guidelines, you must have a proper medical gas warning sign in the area where your nitrous oxide, nitrogen or oxygen tanks are stored. This durable plastic sign has pre-drilled mounting holes and will allow you to be in full compliance.

MGWS 10" X 7" \$30.99



Laser Warning Sign

Many offices utilize a laser for various surgical procedures. It is required that you place a "laser in use" warning sign in each room that the device is operated in. This durable acrylic sign meets all requirements.

LWS 10" X 7" \$29.95



Caution Radiation Sign

A sign indicating the use of x-rays should be placed in areas of possible exposure. This plastic sign comes pre-drilled with mounting holes and will assist you in complying with your states radiographic regulations.

CRS 10" x 7" \$30.99



Noise Warning Sign

Kennel areas often exceed OSHA's limitations on noise exposure. Post this durable sign in high noise areas like kennels to protect your employees.

NWS 10" × 7" \$28.95





Hazardous Drug Sign and Labels

USP 800 regulations require that a warning sign be posted in all areas where employees work with hazardous drugs such as those used in chemotherapy. This durable plastic sign meets all requirements under the regulation and comes with pre-drilled mounting holes. Because individual drawers and cabinets containing hazardous drugs must also be labeled, 10 adhesive backed labels are included.

HDSL

Includes one sign (9" x 11") and 10 labels (1.5" x 4")

\$32.95



Hazardous Drug Warning Labels

USP 800 regulations require that cabinets and drawers containing hazardous drugs such as those used in chemotherapy be properly labeled. These adhesive-backed labels meet all requirements of the regulation.

HDL

Includes ten adhesive backed labels (1.5" x 4")

\$11.95

SPILL KITS

Master Spill Kit

This kit combines all of the Biological, Chemical and Mercury Spill Kit Materials.

The complete kit includes:

- BioSponge® powder
- ChemSponge® powder
- MercSponge® powder
- 1 Mercury magnet
- 1 Mercury scrubber
- 1 Pair reusable nitrile gloves
- 1 Pair safety goggles
- 1 Scooper and pan
- 3 Masks
- 5 Biohazard warning labels
- 3 Red bags for disposal of biological waste
- 3 Black bags for disposal of chemical waste



MSK Master Spill Kit	\$139.95
SPR Scooper & Pan Refill	\$16.95
MSR Mercury Magnet & Scrubber	\$8.99

Mercury Spill Kit

Mercury hazards are eliminated with proper use of this kit. The kit contains MercSponge® powder that amalgamates mercury with a ferrous metal for easy pick up with an included magnet.

The complete kit includes:

- MercSponge® powder
- 1 Mercury magnet
- 1 Mercury scrubber
- 1 Pair reusable nitrile gloves
- 1 Pair safety goggles
- 3 Masks
- 3 Disposal bags



MESK	Mercury Spill Kit	\$87.99
MER	MercSponge® refill (12oz.)	\$45.95

SPILL KITS



Eliminates the hazards of blood and other body fluids spills. This kit contains BioSponge® powder that solidifies the spill, making clean-up quick and easy.

The complete kit includes:

- BioSponge® powder
- 1 Pair reusable nitrile gloves
- 1 Pair safety goggles
- 1 Scooper and pan
- 3 masks
- 5 Biohazard warning labels
- 3 Disposal bags



BISK	Biological Spill Kit	\$60.99
BIOR	BioSponge® refill (8 oz. shaker)	\$28.99

Chemical Spill Kit

Designed to handle spills of potentially hazardous liquids (disinfectants, acids, developer, fixer, etc.), this kit includes ChemSponge® powder to easily contain and absorb chemical spills.

The complete kit includes:

- ChemSponge® powder
- 1 Pair safety goggles
- 1 Pair reusable nitrile gloves
- 1 Scooper and pan
- 3 masks
- 5 Biohazard warning labels
- 3 Disposal bags



CHSK Chemical Spill Kit	\$64.99
CEMR ChemSponge® refill (16 oz.)	\$16.99

SPILL KITS

Chemo Spill Kit

This kit contains ChemoSponge® powder to manage chemotherapy medication spills.

The complete kit includes:

- ChemoSponge® powder
- 3 Gowns
- 3 Pairs of shoe covers
- 1 Pair safety goggles
- 3 Pairs of chemo gloves
- 3 Absorbent pads
- 1 Scooper and pan
- 3 Chemo masks
- 3 Yellow chemo disposal bags



KESK	Chemo Spill Kit	\$92.95
CSP	ChemoSponge® refill (8 oz.)	\$28.99

Nitrile Utility Gloves

When cleaning instruments or working with chemicals such as acids or corrosives (disinfectants/solvents/fixer), OSHA regulations require the use of utility gloves. These reusable nitrile gloves will keep your office in compliance. Specify size: available in sizes XS (6) to XL (10). Actual sizes are slightly larger than normal.

NUG1XS	XS 1 pair pack	\$8.95
NUG1S	S 1 pair pack	\$8.95
NUG1M	M 1 pair pack	\$8.95
NUG1L	L 1 pair pack	\$8.95
NUG1XL	XL 1 pair pack	\$8.95
NUG12	12 pair pack	\$42.99



Elbow Length - Available in M or L

NUGE1M M 1 pair pack	\$22.99
NUGE1L L 1 pair pack	\$22.99

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MONITORING PROGRAMS

X-RAY Monitoring Service

Experts agree there is no safe level of radiation and that even the smallest dose may cause cancer or genetic damage. Animal Health facilities may be exposing staff to unsafe levels of radiation. That's why accurately recording radiation exposure is required. The Landauer Luxel Plus with state-of-the-art Optically Stimulated Luminescence (OSL) technology, has the highest sensitivity available today - 10 times the sensitivity of other technologies!

Features include:

- Fastest reporting in the industry
- A lifetime exposure record is archived for safekeeping
- Protects pregnant workers
- Personalized badges
- Web-based reporting
- Automatic renewal program

XXMBM Monthly Badge Service	\$164.95
XXMBQ Quarterly Badge Service	\$102.99
XMBF Fetal Badge Service (7 months)	\$128.95



Ethylene Oxide Vapor Monitor

The Ethylene Oxide Monitor can be worn as a badge or placed in the breathing zone as an area monitor. Occupational safety standards are based on personal exposure monitoring of each employee who may be exposed to the vapor as a regular part of their job. Periodic monitoring of personal and room concentrations is required.

EOM1 1 Uni	t	\$102.99
EOM2 2 Uni	its	\$189.99
EOM3 3 Uni	its	\$269.99
EOM4 4 Uni	its	\$339.95



MONITORING PROGRAMS

Formaldehyde and Glutaraldehyde Vapor Monitor

This Monitor can be used to measure personal exposure or room concentrations of both Formaldehyde and Glutaraldehyde. The monitoring badge will be accepted as accurate in any inspection or dispute because it is validated for accuracy and analyzed in an AIHA accredited laboratory.

Each employee who uses formaldehyde as a regular part of their job must have their exposure monitored periodically, according to OSHA regulations. This Monitor meets OSHA accuracy requirements for both full shift and short-term measurements.

FMP1 1 Unit	\$102.99
FMP2 2 Units	\$189.95
FMP3 3 Units	\$269.99
FMP4 4 Units	\$339.95



Anesthetic Vapor Monitor

Provides simultaneous measurement of waste anesthetic gases including Sevoflurane, Isoflurane, Enflurane, Halothane, Desflurane and Methoxyflurane. Occupational safety standards are based on personal exposure monitoring of each employee who may be exposed to the vapor as a regular part of their job.

AGM1	1 Unit	\$102.99
AGM2	2 Units	\$189.99
AGM3	3 Units	\$269.99
AGM4	4 Units	\$339.95





SDS Binder

OSHA requires you to maintain Safety Data Sheets (SDS) for all hazardous chemicals/materials in your facility. In general, every powder, liquid or cream in your office requires an SDS. This SDS Binder is designed to organize your SDS library in an OSHA compliant manner. It features a durable cover, heavy-duty D-rings, alphabetical tabs, and instructions for organization.

SDS	Binde	r
303	billue	

\$49.95



Contaminated Instrument Kaddy-Small

This durable plastic kaddy is specifically designed to carry contaminated sharp instruments between treatment areas and the sterilization area, as required by OSHA. It has a handy attached carrying handle and is affixed with the universal biohazard symbol. Each operatory or treatment room should have a closable container such as this to transport used/contaminated instruments to the sterilization area.

11^{1/2}" x 5" x 4" SK1

\$29.95



Contaminated Instruments Kaddy-Large

This sturdy red plastic container is designed to carry up to 3 large instrument cassettes containing contaminated instruments from the operatory to the sterilization/instrument processing area, as required by OSHA. The universal biohazard symbol is prominently placed on the outside of the container.

SK2 17" x 12^{1/2}" x 4^{1/2}" \$41.95



Adjustable Arm Safety Glasses

Offering a snug fit, these lightweight and durable fog-free safety glasses are designed for comfort and safety. Made of poly-acrylic safety glass, with adjustable arms. Specify color: Red, Black, or Blue.

ASG 1 pair \$10.95	
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Fog Free Safety Glasses

These durable hi-tech design glasses ensure comfort and styling, with adjustable arms for a precise fit. They are made of lightweight poly-acrylic safety glass, with fog-free, antiscratch, anti-static lenses and stylish multi-colored frames.

FSG	1 Pair	\$12.95
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Vented Safety Goggles

These plastic goggles are designed to fit over most personal eyewear. They are vented for free air flow, fog free, and provide protection against spray, splash or projectile injury.

VSG	1 Pair	\$11.95
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Side Shields

These durable side shields slip on to your glasses, providing the protection required by OSHA regulations.

SS1	1 pair pack	\$8.95
SS12	12 pair pack	\$20.99

LaserShields® Protective Eyewear

The human eye can be permanently injured from exposure to laser energy. Retinal damage occurs from exposure to 400-1400 nm, while corneal or lens damage occurs from 190 nm-400 nm and 1400-1000 nm. For this reason, OSHA requires the use of laser protective eyewear for all employees exposed to laser energy.

All LaserShields® are made in the USA and come with a lifetime warranty.

LaserShield® Universal

This attractive design provides a universal fit that is comfortable worn alone or over prescription glasses. Available in black only.



LPE1 1 pair \$236.95

LaserShield® Magnification

For many laser procedures, clinician's desire increased magnification. The LPE 2 features not only an attractive and comfortable design, but is fitted with a 2.5X magnifying insert.

\$308.99



LPE2 1 pair

ViraGuard™ Counter Shield

ViraGuard™ Counter Shield is a must for all hospitals to protect both your employees and customers. Installing our ViraGuard™ Counter Shields at your office's reception counter and other customer facing areas will provide critical needed protection. Recent OSHA guidance states that we should be, "Using engineering controls to shield workers and visitors from potential exposure to SARS-CoV-2".

- Made of hi-impact acrylic
- Dimension-3 ft x 2 ft
- Weight- 6 lbs
- Self-standing, no tools required
- Sets up in less than a minute



VGB ViraGuard™ Counter Shield

\$159.99

Choosing an Eyewash

OSHA requires an eyewash to be located "within the work area for emergency use." ANZI-Z358.1-2004:6.4.2 states "It is the installer's responsibility to ensure that combination units shall be in accessible locations that require no more than 10 seconds to reach." Water temperature delivered by emergency equipment should be "tepid". Tepid is defined to be between 60°F (16°C) and 100°F (38°C).

To accomplish this, you should always purchase an eyewash with an "eliminator valve", unless you have the eyewash attached to a faucet that is ONLY used for eyewash purposes and the water is pre-adjusted to only allow "tepid" water. Wall mounted models are a good choice when you desire a dedicated eyewash station. Portable eyewashes provide a simple solution if you have a mobile clinic operation.



Emergency Eyewash Station

This unit features an automatic shut-off valve and easily attaches to standard faucets with a removable aerator. This device is designed to meet all OSHA requirements and ANSI standards.

EESE Emergency Eyewash Station w/Eliminator Valve	\$119.99
EES Emergency Eyewash Station	\$102.99



Emergency Eyewash Station Angled

This unit features an automatic shut off valve and easily adapts to goose neck faucets with a removable aerator. This unit meets all OSHA requirements and ANSI standards.

EESEA Emergency Eyewash Station w/Eliminator Valve	\$184.99
EESA Emergency Eyewash Station Angled	\$142.99





Wall Mounted Eyewash Station

This durable unit is designed to function as a stand-alone unit and must be plumbed to a dedicated water line.



Portable Eyewash Station

Most portable eyewash stations do not comply with OSHA regulations. This quality unit meets all requirements, providing adequate amounts of water to both eyes in the event of an emergency.

EWP	\$275.95
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Eyewash Sign

This large durable plastic sign draws attention to the location of your eyewash station and meets all OSHA requirements for eyewash signage.

ESP 11" × 7"	\$28.95
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Eyewash Label

This adhesive-backed label mounts securely to walls or cabinets, and meets OSHA requirements for eyewash signage.

ESL	3 ^{1/2} " × 4"	\$10.99



Eyewash Inspection Tags

OSHA regulations state that each eyewash station in your facility must be inspected weekly. These waterproof tags are designed to be attached directly to the eyewash and provide ample space to record your weekly inspections. Includes 5 labels and attachments.

	EWIT	\$28.99
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Eyewash Caps

These caps are designed to replace broken or lost caps on the CTP eyewash.

EESAC	Red 1"	\$11.95
EESC	Green 3/4"	\$11.95



Eyewash Adapters

These adapters allow attachment of the CTP eyewash to almost any faucet. Call our technical services department for assistance in choosing the correct adapter. Size must be specified.

EA	\$20.99 ea
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Eliminator Valve Adapter

OSHA inspectors have the authority to cite and fine workplaces where the possibility of scalding exists. If your eyewash unit is connected to a sink with both hot & cold running water, you must install a device to regulate the water temperature. This Eliminator Valve complies with OSHA requirements when attached to a conventional eyewash station.



Single Handed Needle Recapper

Our needle recapper is designed to minimize risk of accidental needle sticks. The design adapts to any needle type and is useful in every treatment room.

SHR1	1 unit	\$41.99
SHR6	6 units	\$184.99



Scalpel Blade Remover

This "Blade Mate" remover is designed to eliminate scalpel blade cuts. The blades drop safely into the sealed reservoir (stores up to 100 blades). When full, simply drop into your regular sharps container.

SBR1 1 unit	\$10.99
SBR6 6 units	\$33.99
SBR12 12 units	\$51.99



First-Aid Safety Kit

This first-aid kit is designed specifically for your employees. All basic first-aid supplies required for workplace compliance are included in this durable kit.

FASK	\$92.95
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Disposable Ear Plugs

When noise levels in the workplace reach or exceed 85 decibels for 8 hours or more, a "Hearing Conservation Program" is required by OSHA. These comfortable, latex-free foam ear plugs help meet this requirement.

DEP24	24 pair	\$31.95
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Laundry Bag & Stand

It is recommended that "contaminated" laundry be placed in bags that are marked with a Biohazard symbol. This sturdy, washable, fluid-resistant bag features a nylon draw cord, attached handles, and is imprinted with the Biohazard symbol.

LB Laundry Bag	\$43.95
LBS *Laundry Bag Stand	\$32.95
LBC Bag & Stand Combo	\$66.99

^{*}Stand is designed to be used with LB Laundry Bag Only



Infectious Waste Bags

These high-quality, sturdy red bags are imprinted with the universal Biohazard symbol making them safe for regulated medical waste disposal in all states. Available in three sizes.

Certified for Florida Disposal Requirements.

IWB4	4 gal. 25 per roll	\$15.95
IWB10	10 gal. 25 per roll	\$16.95
IWB30	30 gal. 20 per roll	\$19.95



Fire Extinguisher - ABC Rated

This commercial device is designed for use in areas of up to 3,000 square feet and meets all requirements for any animal health facility. It can be used for paper, gas, wood, flammable liquid or electrical fires.

RFE	\$102.95
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What is the best way to bring our office into compliance?

The comprehensive CTP OSHA Compliance Program is simple to follow and covers all aspects of the OSHA Act.

We have implemented the CTP Compliance Program in our office. What other training programs are available?

CTP offers a variety of online training programs addressing such issues as annual OSHA staff training, prevention of zoonotic disease exposure protocol, waste disposal and recordkeeping requirements.

Where do we find safety products that meet OSHA requirements?

CTP offers a full line of safety products which will allow you to comply with OSHA regulations. These include: eyewash stations, spill kits, fire extinguishers, safety glasses, nitrile gloves, signs, and various monitoring badges.

What about infection control products?

We strive to bring you the best infection control products so that you can provide the safest environment possible for your patients and staff.

What do we do when OSHA regulations change?

At CTP, we constantly monitor OSHA and other pertinent safety regulations. We strongly recommend our upgrade subscription service, which will keep you informed of any changes or additions to these regulations.

What is your return policy?

If a product does not meet your needs, simply call within 30 days for a return authorization number. This number must be clearly written on the outside of the return box. Shipping and handling charges are not refundable, and a restocking fee may apply. Training materials are not returnable if opened.

HOW TO ORDER

To order, contact your Distributor, or Compliance Training Partners by phone or fax. Phone: **888-388-4782**Fax: **248-919-5528**

Delivery Terms:

All orders are subject to a shipping and handling

charge. Orders are shipped UPS ground.

Price Policy:

While every effort has been made to provide you with the lowest possible prices, occasionally unanticipated manufacturer increases make it necessary to change the prices listed in this catalog. We regret that price increases must sometimes

occur.

Backorders:

Occasionally because of increased demand or vendor delays, it is necessary to backorder an item. You will be notified of any such delays along with an

anticipated ship date.

Returns and Exchanges:

Please inspect your shipment upon arrival. If you need to return an item, please call our Customer Service representative to obtain a return authorization number. Returned products must have been purchased within the previous 30 days. We ask that all goods be in resalable condition to receive full credit.



OSHA COMPLIANCE

AUDIT CHECKLIST FOR ANIMAL HEALTHCARE FACILITIES

Are employees provided training on all applicable OSHA regulations?
Are new employees provided training before performing duties?
Are training records kept for a minimum of 3 years?
Are all safety practices and procedures updated annually?
Have employees using radiographic equipment been properly trained?
Have you appointed someone in the hospital to be in charge of OSHA compliance?
HAZARD COMMUNICATION
Is a written hazard communication program customized, reviewed and updated annually? Are SDS sheets on file?
Has a chemical inventory list containing all hazardous materials been created? Are all hazardous products labeled properly?
Do all employees understand emergency spill procedures? Is there a spill kit available?
Do all employees know how to use the eyewash station?
Is the eyewash station labeled and functioning properly?
ZOONOTIC DISEASE PREVENTION
Are waste containers in treatment areas labeled with the biohazard label?
Does a written exposure control plan exist and is it accessible to all employees?
Does a written exposure control plan exist and is it accessible to all employees? Is the plan reviewed and updated at least annually?
Is the plan reviewed and updated at least annually?
Is the plan reviewed and updated at least annually? Is handwashing performed before and after treating patients? CYTOTOXIC DRUGS/CHEMOTHERAPY
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Is the plan reviewed and updated at least annually? Is handwashing performed before and after treating patients? CYTOTOXIC DRUGS/CHEMOTHERAPY Is a biological safety cabinet (BSC) used for drug preparation? Is proper PPE available including, double chemo gloves, disposable chemo gown and safety eyewear? Is a chemo spill kit available? Do only authorized/trained staff treat chemo patients? Are patients isolated and a special cage card used?
Is the plan reviewed and updated at least annually? Is handwashing performed before and after treating patients? CYTOTOXIC DRUGS/CHEMOTHERAPY Is a biological safety cabinet (BSC) used for drug preparation? Is proper PPE available including, double chemo gloves, disposable chemo gown and safety eyewear? Is a chemo spill kit available? Do only authorized/trained staff treat chemo patients?



GENERAL HOUSEKEEPING, STORAGE, WALKING SURFACES, MEANS OF EGRESS
Are all areas of the office clean, uncluttered, and sanitary?
Are all passageways and aisles free from obstruction?
Are lighted or glow in the dark exit signs in place?
Are there at least 2 means of egress (exits)?
Are employees' food and beverages kept in a designated refrigerator, separate from clinical supplies?
Does the office have proper ventilation and air quality control (HVAC fan on during working hours, filters changed regularly)?
Are electrical and medical gas closets free from any stored items?
ELECTRICAL
Are all the electrical devices properly grounded (3 prong plug)? Are all electrical outlets that are near water (e.g. bathrooms, kitchens) on a Ground Fault
Interrupter (GFI) circuit?
Have you checked that extension cords are not in use?
Are all cords and plugs free of visible wear?
COMPRESSED GASES
Are the gas cylinders properly secured to prevent tipping?
Are gas cylinders properly labeled?
Are employees trained on compressed gas safety?
MEDICAL EMERGENCIES, SAFETY & FIRST AID
Do all staff members know the proper post exposure procedures?
Is there an accident report file established and maintained?
Are monthly inspections of the facility being conducted, including the first aid kit and fire extinguisher?
Is there an eyewash station within 25 feet or 10 seconds of hazardous chemicals?
Is the eyewash station being inspected and tested weekly?
Is a fire extinguisher available?
Have employees been trained on proper use of the fire extinguisher?
Do stairs have a handrail with adequate headroom and lighting?
EMPLOYEE FILES / RECORD KEEPING
Do employee files contain medical reports of workplace accidents and injuries?
If vaccination is required, has a copy been placed in the employee medical record?
If an accident occurred in the workplace, has OSHA form 301 been completed and a copy
placed in the employee record?
If an accident occurred and form 301 was filled out, was this information transferred to OSHA form 300?

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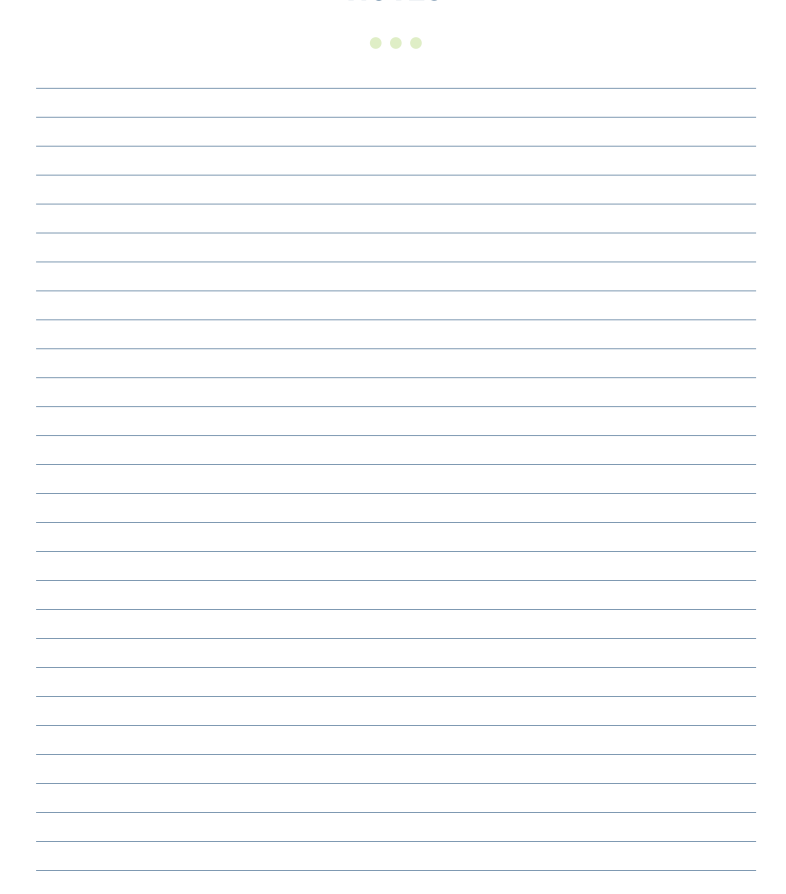
PERSONAL PROTECTIVE EQUIPMENT (PPE)
Is proper personal protective equipment provided and maintained by the employer? Are employees trained to put on and remove PPE? Do employees understand the limitations of PPE? Is protective eyewear worn during all procedures and when handling chemicals? Are long sleeve lab coats and/or gowns worn and changed when visibly soiled and at the end of the day? Are nitrile or synthetic gloves provided to those who have sensitivity to latex? If lasers are used, is laser protective eyewear worn? Is hearing protection provided in high noise areas where levels exceed 85 decibels over an 8-hour time weighted average?
POSTERS, FORMS AND SIGNS PROPERLY DISPLAYED Is the Federal Minimum Wage poster displayed? Is the OSHA 3165 poster displayed? Is the OSHA form 300A available? Is the Equal Opportunity Employer poster displayed? Is the Family Medical Leave Act poster displayed (50 or more employees)? Is the Employee Polygraph Protection Act poster displayed? Is the Uniformed Service Employment and Reemployment Rights Act poster displayed? Are state specific posters displayed where required? Is there an emergency evacuation plan in place? Is a housekeeping schedule posted? If lasers are used, is a warning sign posted? If X-Rays are used, is a warning sign posted?
LAUNDRY Is protective clothing soiled by a human disease causing pathogens, placed in a bag labeled with the biohazard symbol and either laundered in-house or by a professional service?
Is there a sharps log available for documenting exposure incidents? Are sharps containers readily accessible in the area of use? Are filled containers transported by a licensed regulated biohazardous waste hauler? Are filled sharps containers picked up at the time interval mandated by your state? Are employees using a single-handed needle recapping technique or are engineering controls (mechanical devices) being used to assist them in recapping? Are scalpel blade removers or disposable one piece scalpel blade/handles being used?

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NON-SHARP REGULATED WASTE
Are carcasses, body parts, bedding, and related waste from infected animals or animals that were in isolation disposed of according to state regulations?
MONITORING
Are exposed employees wearing radiation dosimeters?
If the office is using ethylene oxide, formaldehyde/formalin or halogenated anesthetic
gases, is air monitoring being conducted as required?



NOTES



NOTES



Comparison of NFPA 704 and HazCom 2012 Labels

	240 NFPA 704	HazCom 2012
Purpose	Provides basic information for emergency personnel responding to a fire or spill and those planning for emergency response.	Informs workers about the hazards of chemicals in workplace under normal conditions of use and foreseeable emergencies.
Number System: NFPA Rating and OSHA's Classification System	0-4 0-least hazardous 4-most hazardous	1-4 1-most severe hazard 4-least severe hazard • The Hazard category numbers are NOT required to be on labels but are required on SDSs in Section 2. • Numbers are used to CLASSIFY hazards to determine what label information is required.
Information Provided on Label	Health-Blue Flammability-Red Instability-Yellow Special Hazards*-White *OX Oxidizers W Water Reactives SA Simple Asphyxiants	Product Identifier Signal Word Hazard Statement(s) Pictogram(s) Precautionary statement(s); and Name address and phone number of responsible party.
Health Hazards on Label	Acute (short term) health hazards ONLY. Acute hazards are more typical for emergency response applications. Chronic health effects are not covered by NFPA 704.	Acute (short term) and chronic (long term) health hazards. Both acute and chronic health effects are relevant for employees working with chemicals day after day. Health hazards include acute hazards such as eye irritants, simple asphyxiants and skin corrosives as well as chronic hazards such as carcinogens.
Flammability/ Physical Hazards on Label	NFPA divides flammability and instability hazards into two separate numbers on the label. Flammability in red section Instability in yellow section	A broad range of physical hazard classes are listed on the label including explosives, flammables, oxidizers, reactives, pyrophorics, combustible dusts and corrosives.
Where to get information to place on label	Rating system found in NFPA Fire Protection Guide to Hazardous Materials OR NFPA 704 Standard System for Identification of the Hazards of Materials for Emergency Response 2012 Edition. Tables 5.2, 6.2, 7.2 and Chapter 8 of NFPA 704	OSHA Hazard Communication Standard 29 CFR 1910.1200 (2012). 1) Classify using Appendix A (Health Hazards) and Appendix B (Physical Hazards) 2) Label using Appendix C
Other	The hazard category numbers found in section 2 of the HC2012 compliant SDSs are NOT to be used to fill in the NFPA 704 diamond.	Supplemental information may also appear on the label such as any hazards not otherwise classified, and directions for use.
website	www.nfpa.org/704	www.osha.gov 0R www.osha.gov/dsg/hazcom/index.html

For more information:



National Fire Protection Association www.nfpa.org (800) 344-3555



Occupational Safety and Health Administration

U.S. Department of Labor www.osha.gov (800) 321-OSHA (6742) OSHA 3678-08 2013



The substance: "NOMIXUP 7042012"

To create an OSHA label per HazCom 2012:

Step 1: Perform the classification in accordance with Appendix A: Health Hazards & Appendix B Physical Hazards of 29 CFR 1910.1200 — this is where you find the criteria for each hazard class and hazard category.

Identifier: NOMIXUP 7042012

Class: Flammable Gas, Category 1

Class: Carcinogen, Category 1B

Class: Specific Target Organ Toxicity (Single Exposure), Category 3

Class: Substances and Mixtures Which, in Contact with Water, Emit Flammable Gases, Category 3

Step 2: Gather labeling information (Pictograms, Signal Word, Hazard Statements) from Appendix C of 29

CFR 1910.1200 based on the chemical's hazard class and category.

Step 3: Create the Label

To Create NFPA 704 label:

Step 1: Collect information on hazards from applicable sections of SDS. Some SDSs may provide the NFPA diamond symbol with hazard rating numbers filled in already. Note: Do NOT use the hazard category numbers given in section 2 of HazCom 2012 compliant SDS on 704 label!

If the diamond is not provided on the SDS you can obtain the information under the following sections of the SDS. Note that additional information may be provided in other sections of the SDS.

- Health hazard information under Section 11
- Flammability information under Section 9
- Instability information under Section 10
- Special information under Section 9, 10, 11

Step 2: Obtain current edition copy of NFPA 704 or view on line at www.nfpa.org/704. Compare the criteria on the SDS sections as shown above with the criteria shown in Tables 5.2 (Health), 6.2 (Flammability), 7.2 (Instability) and 8.2 (Special Hazards).

Step 3: Place numbers for the degree of hazard associated with the criteria obtained in Step 2 in the correct quadrant of NFPA 704 placard.

For more information:



National Fire Protection Association www.nfpa.org (800) 344-3555



U.S. Department of Labor www.osha.gov

3678-08 2013 OSHA:



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