VA SALT LAKE CITY HEALTH CARE SYSTEM

WOC MANDATORY TRAINING

"Providing a Safe and Secure Environment for Health Care"

Individuals appointed to the VASLCHCS as “Without Compensation (WOC)” or non-paid employees, must be compliant with mandatory training required by The Joint Commission, the Occupational Safety Health Administration, and the Veterans Administration. **This mandatory training is required for all Researchers, Contractors, Volunteers, Medical Consultants, or any kind of non-student working at the VHASLC without compensation (WOC).**

This module addresses general safe practice requirements, measures, policies and procedures regarding patient care.

Upon the completion of this module, participants should be able to:

- Cite examples of a safe and secure environment of care the VA Salt Lake City Health Care System provides its patients, employees and WOC staff.
- Identify the standardized emergency codes and describe how to activate these codes at the VA Salt Lake City Health Care System.
- Locate departmental Policy Memorandums for a safe and secure environment of care.
- Demonstrate actions of a safe and secure environment of care in performing daily patient care.
- Review Principles of Ethical Conduct and VA Ethics Rules
- Discuss age, population and cultural competence specific to the VA patient population.
- Identify the key personnel to contact concerning the topics of a safe and secure environment of care.

**The following is a list of topics addressed in this module:**

I. Safety Program  
II. Accident Reporting/ Treatment  
III. General Safety Practice  
IV. Material Handling  
V. How to Lift and Save Your Back  
VI. Cardiac and Respiratory Arrest  
VII. Good Housekeeping  
VIII. Infection Control  
IX. Hazardous Materials Management  
X. Radiation Safety  
XI. Electrical Safety  
XII. Utility Systems  
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After reviewing the contents of this module carefully, print the back “Self-Certification” page. Sign and date this page and **return it with your completed packet.** You may print a copy of this education program if you have difficulty reviewing the content on your computer. Please note that it is several pages in length.

You will be expected to apply these measures daily in the provision of patient care. Additional information regarding these topics can be found in the Policy and Procedure Memorandums. The policies and memorandums can be found on the VA Salt Lake City Health Care System website under “Publications.”
I. Safety Program Statement

The goal of the Salt Lake City Health Care System is to continually develop, promote and enforce safe work practices and provide a hazard-free working environment consistent with generally recognized standards and/or established federal, state, and local regulations. In order to meet this goal, the Medical Center provides an efficient and effective Safety Program along with a safe working environment and assurance that employees, non-paid employees, students, residents, and management are aware of their responsibilities regarding safety.

Responsibilities

Management:
All levels of management will consistently and constantly enforce all rules and regulations, be alert for unsafe practices and conditions and take immediate and appropriate action to correct any irregularities they find. The responsibility of making the work place as safe as possible rests with management. This is accomplished through training and ensuring that employees, W.O.C. employees, students, and residents follow proper safety procedures. Supervisors must consider accident prevention as a normal part of their role.

Employee:
The responsibility for safety must rest on the employee, non-paid employee, student, and resident. Each shall follow safe practices in their assignments, abide by all rules and regulations, be constantly alert for health and accident hazards, and report them to their supervisor, Safety Officer, or Safety Committee Members.

Medical Center Safety Committee:
The Safety Committee serves as an advisory body to the hospital Administration, Medical Staff and the Governing Board in the recommendation, formulation and adherence to the safety policies in the hospital. It develops, implements and maintains a comprehensive hospital-wide safety program. The committee chair and the Safety Manager have the authority to take any and all necessary actions to eliminate any hazardous conditions, which could result in personal injury or damage to equipment, buildings, or the environment.

II. Accident Reporting and Medical Treatment

The following steps should be taken following a work related injury or illness (this includes blood exposures/needle sticks and exposure to TB or any other communicable disease):

If there is a life threatening injury, you should follow the VA Salt Lake City HCS Policy 138.60, which directs employees to either activate the Medical Center Arrest Response Team by dialing #6666 or activate the community medical emergency system by dialing 9-911. The Arrest Response Team will respond to emergencies in Building 1 and 14 and the grounds immediately encompassed by these buildings. Emergencies in ALL other buildings and grounds (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 16, 24, 25, 38, 45, T-I, T-2) and off-site treatment facilities must dial 9-911. All calls to 911 will be subsequently reported to the VA Police at ext. 4444.

Report the incident to your supervisor:

Your supervisor will create an electronic “Report of Incident” on the ASISTS system (CRT/VISTA). The Safety Officer or Employee Health can also begin this process for you.

Get appropriate medical treatment:
1. You have the right to your choice of physicians, both for first aid treatment and other follow-up care.

2. During normal business hours (Monday through Friday from 07:30 AM to 4:00 PM) you should call Employee Health at extension 1202. Arrangements will be made for you to be seen by the Employee Health physician or in the Emergency Department if the Employee Health Physician is not available. If you elect to be treated by your personal physician or another outside provider, a Form CA-16 (Authorization for Examination and/or Treatment) will be issued to the medical provider of your choice. Employee Health will assist you in completing the necessary workers' compensation paperwork and understanding your benefits under the Federal Employee's Compensation Act.

3. After normal business hours and on weekends, you should report directly to the Emergency Department (after notifying your immediate or shift supervisor that you have been injured.) You should contact Employee Health by 9:00 AM the next normal business day.

Needlesticks and other blood exposures must be reported as soon as possible to Employee Health at ext. 1202 during normal business hours. After normal business hours, you should report directly to the Emergency Department. Source patients who are outpatients should be asked to remain on station until appropriate risk assessment and blood testing can be obtained by either the Employee Health or Emergency Dept. staff.

**Complete electronic paperwork:**

If your injury requires medical treatment beyond first-aid care, you must complete an OWCP form CA-1, "Federal Employee's Notice of Traumatic Injury and Claim for Continuation of Pay/ Compensation". This form is completed electronically on the Medical Center's internal computer system. Employee Health will assist you in completing this form.

### III. General Safety Practice

Report any unsafe conditions or acts that you observe to your supervisor.

Report any foreign material on the floor to the Environmental Management Service, or remove it at once to prevent injury to others.

Report defective or damaged equipment immediately to your supervisor and tag it as unsafe. Walk; do not run, especially in halls and on stairs. Keep to the right using special caution at intersecting corridors.

Know the fire safety plan. Know the location of fire alarms and extinguishers and how to use them.

Become familiar with relevant work procedures and safe work practices.

Open doors slowly using the handle or push plate; make sure the other side is clear before opening doors.

The work place is no place for horseplay and practical jokes that may endanger others.

No one is expected to take chances or endanger themselves or others in the performance of job duties. Do not take chances or guess! When in doubt, ask your supervisor to explain any job.

### IV. Material Handling

Avoid containers with protruding nails, jagged edges, burrs or rough surfaces. Have them repaired, or get rid of them.
Keep fingers away from pinch points in setting down materials, passing through doorways, or closing drawers and doors. Also, when handling long objects, keep hands away from ends.

Wipe off greasy, wet, slippery, or dirty objects before trying to handle them. Keep hands free of oil and grease. Wear protective gloves. Use caution around operating machinery.

Get help for lifting heavy equipment, or use hand trucks and dollies to handle heavy, bulky, or loose materials. Use utility carts for moving patient equipment and office supplies.

Put away sharp objects when they are not in use. Do not cover sharp objects such as kitchen knives or tools that are on a desk, table or workbench.

Needles and other sharp objects are a source of infectious disease. Immediately dispose of such objects in the nearest needle disposal (sharps) container. Contaminated needles should not be recapped prior to disposal. Needle stick injuries require immediate follow up (See II. Accident Reporting). Use proper safety devices when breaking glass ampoules.

Do not reach into wastebaskets with unprotected hands.

V. How to Lift and Save Your Back

Provide a good base of support by broadening stance, one foot slightly ahead of the other; wear non-slippery, low heeled, supportive shoes.

Keep the load close to your body and waistline. Use handles when available. Lift slowly and smoothly (not fast and jerky like a weight lifter).

Do not twist your back as you lift.

Bend your knees and hips to avoid putting all the stress on your back when you are lifting or getting down to perform a procedure.

Lift using the muscles of your legs and buttocks.

With large or bulky loads, use good common sense and either get help with the lift from another person or by using lifting equipment. Use carts to transport items. Break lifting tasks into several small loads versus one large load when possible.

When lifting patients, the appropriate use of lift devices is mandatory. Published procedures are available on the unit and Unit Educators can provide an orientation to their use.

VI. Cardiac and Respiratory Arrest

Cardiac arrest or respiratory arrest is a life-threatening event and it must be recognized and treated quickly. Once a patient is found unresponsive, the hospital "code" team or local EMS system must be activated and CPR begun. Depending on where the arrest is located on the VA campus will determine what system should be activated.

Patients found in cardiac or respiratory arrest in the "patient care areas" in Buildings 1 and 14, a "Code Blue" will be initiated.

To activate a "Code Blue":
1. Press the # symbol on the telephone and then dial 6666.

2. You will hear the prompt: “Please begin speaking.”

3. STATE THE FOLLOWING:
   Cardiac arrest or respiratory arrest
   Building number
4. Repeat the above information TWO TIMES.

5. Continue CPR, stand by to assist the code team upon their arrival.

It is important to note that some of the nursing care areas have a "code button" located in patient rooms. This "code button" can be used to activate a "Code Blue," however it is still necessary to activate the code by dialing #6666 and following the activation sequence as mentioned previously.

Patients found in cardiac or respiratory arrest in all other buildings, trailers, tunnels, and VA grounds, the EMS system will be activated.

**To activate the EMS system:**

1. Dial 911 or 9-911 (using VA phone)

2. STATE THE FOLLOWING:
   - Your name
   - Your exact location and location of victim
   - Victim’s name (if known)
   - Nature of the emergency

3. Continue CPR, initiate the AED (if available) and stand by to assist the emergency response team upon their arrival.

**VII. Good Housekeeping**

Slips and falls are often caused by poor housekeeping habits. To help eliminate slips and falls, all employees, non-paid employees, students, and residents should observe the following:

- Do not block doorways, elevators, or entrances with equipment.
- Mopping and waxing is done on only one side of a corridor at a time, leaving one side for safe passage. "Wet Floor" signs are posted to indicate "Caution."
- Take personal responsibility to alleviate slipping or tripping conditions anywhere on the floor or stairways, or report to Facilities Management Service Center. Principal hazards may include: liquids, flower petals, rubber bands, paper clips, cigarette butts, and other small objects.
- Do not use chairs, boxes, etc., for climbing. Always use a ladder or step stool.
- Approach corridor intersections and elevators slowly.
- Report unsafe conditions immediately! For example - spills to Housekeeping and damaged or broken equipment to Engineering Services and Emergency Boiler Plant.

**VIII. Infection Control Basic Hygiene**

Everyone is responsible for preventing and controlling the spread of hospital acquired infections. Protect yourself and others with the practice of these basic hygienic measures:

1. Always cover your coughs and sneezes. An easy way to do this is to cough or sneeze into your sleeve.

2. Don't touch your own eyes, nose, and mouth except with freshly washed or sanitized hands.
3. Always wash hands before eating.

4. Wash hands after using the bathroom or performing any personal grooming for yourself, such as blowing your nose.

5. Stay home from work if you have a fever above 100.4, especially if it is accompanied by a cough, diarrhea, or rash. If there is ever any question, check with Infection Control at extension 1708, or Employee Health at extension 1202.

**Use alcohol-based hand rub or soap and water:**

1. Before and after direct contact with each patient.
2. After handling objects or touching surfaces near the patient.
3. Before moving from a contaminated body site to a clean body site on the same patient.
4. After contact with body fluids, excretions, and non-intact skin if hands are not visibly soiled.
5. Before donning gloves to perform invasive procedure.
6. After removing gloves.

Use antimicrobial soap if hands are visibly soiled with blood or other proteinaceous material. Use:

1. Warm water.
2. Soap. (Enough to work up a good lather)
3. Friction. (Fifteen seconds of friction is needed to remove organisms that cause infection).
4. Free flowing water. (Let it flow freely enough to adequately rinse off soap and soil).
5. Use paper towel to turn off water.

**Remember: The best defense against the spread of infection is meticulous hand hygiene.**

**Standard Precautions**

In the hospital setting, some diseases such as HIV and hepatitis B and C spread by blood exposure. Microorganisms such as Clostridium difficile, and methicillin resistant staphylococcus aureus, are spread by exposure to body substances other than blood. To provide a work environment free of exposure to infectious diseases, employees, non-paid employees, students, and residents, must practice "Standard Precautions." When you follow standard precautions, it means you protect yourself from all body substances and non-intact skin of all patients. All patients are considered equally, potentially infectious. The following pieces of personal protective equipment are to be worn to prevent possible exposure to blood borne pathogens.

1. Wear gloves for touching blood and moist body substances, mucous membranes, or non-intact skin of all patients, for handling items or surfaces soiled with blood or moist body substances and for performing venipuncture and other vascular access procedures.

2. Change gloves between contact with each patient.

3. Wash hands or sanitize with an alcohol gel immediately after gloves are removed. Wash hands and other skin surfaces immediately and thoroughly if accidentally contaminated with blood, or moist body substances.

4. Wear gowns if splattering of blood or body substances is likely.

5. Wear a mask and protective eyewear if aerosolization or splattering is likely.
6. Use a disposable resuscitation bag, or ventilation device for cardiopulmonary resuscitation.

7. Wear gloves to clean up all blood/body substances spills promptly with a hospital approved disinfecting solution. Never pick up broken glass by hand.

8. Consider all patient specimens as infectious and place in a sealed bag for transport to the lab.

9. Use instruments with built in safety mechanisms whenever available. Immediately discard uncapped needles/syringes and other sharps in puncture resistant sharps containers provided for this purpose. Do not overfill sharps container. The container is to be changed when it is 3/4 full.

10. Be aware of the location of personal protective equipment in your department (i.e., sharps containers, resuscitation masks, gloves, masks, etc.).

11. Items saturated with blood and containers of blood or bloody body fluid are to be discarded in the "Infectious Waste Bin." Know the location of the Infectious Waste Bin in your area.

Other waste products, which must be handled as infectious are microbiology and pathology waste, and animal carcasses and bedding.

**Airborne Precautions**

When a patient is suspected, or known to have a disease transmitted by the airborne route, such as tuberculosis, chickenpox, or disseminated shingles, the patient will be placed in a private room and a "AIRBORNE PRECAUTIONS" sign will be placed on the outside of the door. All persons entering the room must wear an N-95 respirator mask for which they have been fit tested or a powered air purifying respirator (PAPR).

**Health Care Worker Infectious Disease Exposure Follow-up**

**Definition of Exposure:**

Puncture, laceration, abrasion of the skin with a needle, or other sharp object, which is contaminated with blood or other body fluid.

Splash of blood or body fluid onto the mucous membranes of the mouth, nose, or eyes.

Blood or body fluid contact with non-intact skin.

Inhalation of air contaminated with airborne disease.

Employees, W.O.C. employees, students, and residents who are accidentally exposed to blood or body fluids by any of the routes defined above, or exposed to TB or any other communicable disease should follow the procedures described under Accident Reporting (Section II).

The Isolation Precaution Policy, the Exposure Control Plan for Prevention of Blood Borne Infections, and the Tuberculosis Prevention and Control Plan can be found on the VA Salt Lake City Health Care System web page under "Publications."

The director and/or supervisor are responsible to assure that the employee, contract non-paid employee, student, and resident adheres to Standard Precautions and to provide training about the location of personal protective equipment.
IX. Hazardous Materials Management

Purpose: To provide a safe environment for patients, visitors, employees, non-paid employees, students, residents and the surrounding community by initiating the proactive management of hazardous and potentially hazardous materials, wastes, or conditions through written policies and procedures regarding their safe handling, storage, use, disposal, and related educational and training programs.

You have the right to know about the hazardous materials with which you work. Initial information on hazardous material management is given during New Employee Orientation. This includes an overview of the federal and state requirements along with the Hazard Communication Program Description.

Be familiar with the information contained in the Material Safety Data Sheets (MSDSs) in your work area. Know where they are located. Examples of common hazardous materials are copier fluids, cleaning fluids, sanitizing agents, etc.

MSDS: Your director/supervisor is to ensure you have received site-specific chemical hazard training. Training includes notification of the hazardous properties of the chemical used in the work area. This training will also include potential health hazards, handling, storage, and emergency procedures.

X. Radiation Safety

General radiation safety guidelines include:

Radiation exposure is lowered by limiting time close to the radioactive source, increasing distance from the source, or by shielding (as with lead, walls, doors, etc.).

Any questions about contamination or radioactive spills should be brought immediately to the attention of the Nuclear Medicine Department (extension 1266). DO NOT proceed with clean up or decontamination without first notifying Nuclear Medicine.

Patients who have had x-ray, or CT scans are NOT radioactive.

Employees working directly with radiation emitting machines or radioactive materials follow special safety procedures, which do not apply, to general hospital employees. Employees in Radiology and Nuclear Medicine must be aware of and follow these procedures correctly.

XI. Electrical Safety

Many equipment hazards that eventually result in an electrical shock are visible for a period of time prior to the accident.

Frayed or damaged electrical cords should not be used until repaired or replaced.

If a "tingle" or shock is felt, unplug the equipment and report it Biomedical Engineering (extension 1005) and enter an electronic work order. Label the equipment as "unsafe" until it has been serviced.

When disconnecting equipment from the wall outlet, grasp the cord cap and tug gently. Don’t grab the power cord and yank it.

Report any electrical problem with the wall outlet to the supervisor of the Electrical Shop in the Facility Management Service Center (extension 4550).
Keep cables and cords protected from oil, chemicals, liquids, or sharp objects to prevent damage.

Arrange equipment cords and cables away from traffic-keep them off of the stairs and out of aisles.

Unless specifically part of your job assignment, never open panel boxes, reset circuit breakers or change fuses.

Make sure electrical cords do not pose a trip hazard. To prevent electrical shocks and fires, check for damaged plugs and/or pinched wires.

Do not allow equipment or beds to roll over power cords.

If an instrument or piece of equipment is malfunctioning, has been dropped, or has had liquid spilled on it, disconnect the power cord from the wall outlet and report it to Biomedical Engineering (extension 1005). Also enter an electronic work order, and label the equipment as "unsafe" until it has been serviced.

Equipment Used in the Patient Care Vicinity -- Prior to using equipment that may come in contact with a patient, check inspection sticker to verify that the inspection due date has not expired. If the date has expired, or there is no inspection sticker, notify Biomedical Engineering (extension 1005 or 1210) as soon as possible, and enter an electronic work order (EWO) to have the equipment inspected.

XII. Utility Systems

Utility systems in the medical center include heating, cooling, medical gas, plumbing, and electricity.

For problems with any of these systems, call extension 1043.

The medical gas systems include oxygen, vacuum, medical air, nitrous oxide, and nitrogen. The oxygen system is the only valve that can be shut off by the nursing supervisor. Vacuum and Medical Air are systems controlled by pumps and compressors in the buildings penthouse (if a problems occurs, these are controlled from the Boiler Plant). The Nitrous Oxide and Nitrogen are specialized systems located in isolated areas of the medical center (if problems occur, the Boiler Plant can get the appropriate support to respond).

Emergency power outlets are the red outlets located in every building. These are to be accessed only for operating equipment that must not sustain interruption in the event of a power outage. Emergency power is supplied to these outlets by emergency electrical generators within ten seconds when the need occurs. The generators are tested monthly to ensure proper operation.

XIII. Medical Equipment Management Program

Supervisors are responsible to work with their employees to develop a list of equipment and machines that requires operational training. Supervisors are responsible for providing the training and documenting its completion. Employees, non-paid employees, students, and residents must inform their supervisors if they are not properly trained to operate a piece of equipment or machine.

Medical Equipment

All operators of medical equipment are required to meet the following requirements:

**Training** -- Be properly trained and knowledgeable about the proper and safe use of the equipment they operate. Inform your supervisor if you are not familiar with a piece of equipment.

**Operators Manual** -- Have a user's manual readily available for reference. All employees who operate the equipment must know the location of the manual and have access to it.
**User Maintenance** -- Perform all user-specified maintenance, and document the maintenance if required by regulatory bodies (e.g., JCAHO, CAP, etc.).

**Electrical Safety Tags** -- Electrical equipment that is used in the patient care vicinity should have a green tag indicating that it has been tested and is safe for use. If this tag is out of date then a work order should be entered to have it inspected.

**Work Orders** -- Equipment users should be familiar with Electronic Work Order system, and enter an electronic work order whenever they have equipment that needs maintenance or repairs.

**Backup procedures** -- If critical equipment fails, all operators must be knowledgeable about the backup procedures in their department, and what clinical interventions should be initiated in the event of equipment failure.

**Machines**

Each of us comes in contact with electrical and mechanical machines, including power and hand tools. The following are general practices to reduce accidents.

Never operate a machine or a piece of equipment until instructed in safe operation.

Make absolutely certain that all personnel are clear of the machine or equipment before it is started. Walk around it, if necessary, and/or give the proper warning signal before starting.

Do not operate machines without appropriate guards. Machine guards have been installed for safety. Keep them in place when the machine is operating and replace any missing guards that have been removed for repair or adjustment. Missing, or inadequate guards should be reported to the supervisor immediately.

Turn off the equipment before machine repairs or adjustments are made. There are not exceptions to this practice.

Personal protective equipment, such as gloves, safety glasses, ear protection, hard hats, safety clothing, etc. may be required in certain operations. The supervisor will provide the personal protection equipment necessary for each job.

**XIV. Compressed Gas Cylinder Safety**

Gases are stored in cylinders under high pressure. Follow these basic rules when handling gas cylinders.

Safe cylinder 'cracking' detects flaws and protects us from injury. Check cylinders in an area away from patients.

Open cylinder valves slowly to allow heat of compression to dissipate.

Make certain the cylinder regulator is turned off before opening the main cylinder valve.

When cylinders are not in use, "bleed" all pressure off of regulators. Cylinders with broken regulators should be taken out of service and reported to Biomedical Engineering via the Work Order System on the VISTA Computer System.

Secure cylinder at all times. Chain to wall or other stable object like a patient bed or stretcher. Never leave a cylinder freestanding, regardless of the cylinder contents. Damage to a cylinder (via a fall or mishandling) can cause a stem or valve rupture. A stem or valve rupture can cause a cylinder to become airborne or act as a deadly missile. Compressed gas cylinders must be stored in approved
racks, as these racks are required by OSHA. These racks also protect the cylinder from damage.

Transport cylinders in pressure gas cylinder carts or correct holder. Always store with cylinder caps.

Bleed disposable cylinders before replacement. Continue to bleed the cylinder until pressure is reduced to 0 PSI. Non-recyclable cylinders may be disposed of via crushing. If there is any pressure left in the cylinders, they could explode during crushing.

Empty cylinders should be marked as such and stored separately from full cylinders.

Ensure patients know how to operate cylinders and necessary precautions to be taken during their use.

No smoking around cylinders. Keep away from sources of heat.

Keep petroleum-based products, combustibles, and spark-producing equipment away from oxygen.

Contact your supervisor regarding any questions you may have about cylinder safety.

**XV. Life Safety and Fire Prevention**

Fire extinguishers are available in designated areas. Learn the location and proper use of fire extinguishers and fire alarm pull stations in your work area.

Passageways and work areas around fire extinguishers and pull stations must be kept clear at all times. The fire alarm pull stations are frequently located near exit doors and exit stairwells.

Extinguishers that appear to have been used or tampered with should be reported to the Fire Safety Officer (extension 4533).

No open flames or smoking are permitted except in designated areas.

Exit doors will not be obstructed. Know the nearest exit in your work area.

Report fires by activating the nearest pull station. Once the pull station has been activated, contact the Boiler Plant to report the fire by dialing extension 4400. The following information should be reported to the Boiler Plant Operator that answers extension 4400: Your name, exact location of fire (including room number), type of fire, and size of fire. Do not attempt to extinguish a fire until personnel in immediate fire area have been evacuated, pull station has been activated, the fire has been reported, and open doors in fire area have been closed. Do not attempt to extinguish a fire unless you know how to operate the extinguisher, the fire is small and you can fight the fire with your back to the exit.

Be alert in recognizing fire hazards and fire prevention. If you hear a fire alarm in your work area, you should immediately check your area for smoke, flames, sprinkler system activation, or any sign of fire. If a fire or any fire symptoms are observed, you should alert the other employees in your area by saying "Code Red" and the location of the fire. After notifying your coworkers there is a fire in the area, the R.A.C.E. procedure described below should be followed.

Know fire and evacuation plans for the work site. Your supervisor will provide you with site-specific fire safety procedures.

**Fire Procedure (R.A.C.E.)**

**Rescue:** Rescue anyone who is in immediate danger from the fire. Remove these people to the closest safe area. Simultaneously, notify other staff of the fire by stating "Code Red" and the location of the fire.
Alarm: Sound the fire alarm by activating the nearest pull station, dialing 4400, and following the fire reporting procedures listed in paragraph I. E. above.

Confine: Confine the fire by closing all the doors in and around the fire area. Do not turn off the lights.

Extinguish: Extinguish the fire by using a portable fire extinguisher if safe to do so. If it is not safe to extinguish the fire, you should follow site-specific evacuation procedure when directed to do so. The evacuation of any area would be at the direction of the most senior person in charge.

Operating Portable Fire Extinguisher (P.A.S.S.)

Pull: Pull the pin.

Aim: Aim the nozzle or cone at the base of the fire.

Squeeze: Squeeze the handle.

Sweep: Sweep the nozzle from side to side at the base of the fire.

* PASS will work for most fire extinguishers. However, one must become familiar with all fire extinguishers in the work area.

Standardized Emergency Codes
Cardiac arrest and Respiratory arrest:
Dial the # symbol and 6666 for buildings 1 and 14.
Dial 9-911 for all other buildings, trailers, tunnels, and VA grounds

Fire
Activate pull station and dial 4400. Follow fire reporting procedures described above.

Disruptive behavior requiring Professional assistance
Dial 2265 (VA Security Police) – Off shift Dial 4444.

XVI. Emergency Management and Disaster Planning

It is the responsibility of each employee, non-paid employee, contractor employee, student, and resident to become familiar with the Facility Emergency Preparedness Plan. In particular, each should know what role their specific department plays, what the internal traffic flow is to be, where the main areas of Disaster Control are, and how they can get into the hospital if they are called from home.

The Emergency Preparedness Plan includes action plans specific for each department in the hospital. The action plan describes each department's responsibility whenever the Emergency Preparedness Plan is implemented. It must be noted that the action plans provide a framework for response and are not necessarily written to limit the activity of the department. In fact, all individuals responsible for the implementation of the Emergency Preparedness Plan must remain flexible in managing their areas of responsibility during the disaster.

Over the years, the Wasatch Front has experienced a variety of disaster events such as floods and tornados, but the most likely natural event that would affect our medical center would be an earthquake. Due to all of these types of natural disasters in our area, our Emergency Preparedness Plan and your knowledge of this plan is very important.

XVII. Office Safety

Do not use a chair, box, desk, table, or unstable material in place of a ladder, or step stool.

The drawers of desks and file cabinets should be closed when left unattended.
No more than one file drawer should be opened at any time.

File cabinets should be appropriately loaded from the bottom drawer up, to prevent tipping.

Office equipment and appliances shall be maintained free of slivers, burrs, and other conditions, which might cause an accident or personal injury.

Do not operate office equipment without proper instructions.

Report all unsafe conditions to the supervisor immediately. Include chairs with broken wheels, arms, or back connections.

Remember that chairs with wheels can be hazardous. Always use care when sitting to ensure the chair is under you. Hold onto arm rests on the chair seat to prevent the chair from rolling out from under you.

XVIII. VA Police and Security Services

Statement

The success of this Medical Center's Police posture largely depends upon the watchful eyes of everyone. Whatever immediate action you do in the early phase of an incident or situation may well determine whether the final outcome has a positive or negative nature.

Responsibilities

As members of this Medical Center's staff, you are tasked with certain "security-oriented" responsibilities. They include, but are not limited to, the following circumstances:

Should any crisis or emergency situation arise, contact the VA Police immediately at telephone extension 4444.

When reporting any incidents or situations to the VA Police be prepared to give the data in a “who, what, when, where, why, and how” format. This will assist responding Officers in their response to your request for assistance.

Ensure that office doors, and desks are locked when you are not there. Log off of all computer equipment when the application that you are running is no longer needed. Secure all personal items of clothing, day planners, purses, backpacks, and other items that are subject to pilferage. Do not allow yourself to become complacent with your own physical security needs, stay alert and be observant of your working environment.

All employees, non-paid employees, students, and residents must process through the VA Police Service at their time of hire, and register their privately owned vehicle. Should you require special reserve parking (physically disabled), or you wish to participate in a carpool ride share program, please contact the VA Chief of Police at telephone extension 4628. If you have any non-emergency questions regarding station security or police matters, please contact the VA Police at (801) 582-1565, extension 1414, or (801) 584-1287.

The VA Police are here to protect and serve you!

Identification Badges

Picture identification badges can be obtained from the Photo Identification Room, Building 4, Room 1B12 With proper documentation and authorization.
XIX. Automated Information Security Program

Statement

The purpose of the Automated Information Security Program is to ensure procedures that protect automated functions and resources. All users are responsible for safeguarding confidential data or information. Users are also responsible for loss or damage to, or unauthorized use of Government property.

Responsibilities

As members of this Medical Center's staff, you are tasked with certain information security oriented responsibilities. They include, but are not limited to, the following obligations:

You may use the VA computer only in fulfilling your duties as a VA employee, non-paid employee, student, or resident.

Upon receiving a computer access code and/or password, you must keep this code confidential and must not share it with any other employee or non-employee under any circumstances.

In the event an access code is inadvertently disclosed to another party, you must request a new code through the computer liaison person for your Care/Service Center.

Unauthorized distribution of access codes to other persons, allowing other persons to use information available once you have accessed it, or disseminating confidential information obtained through the computer system may be grounds for disciplinary or adverse action.

Once you have signed on the computer system, you must also sign off prior to leaving your workstation. Turning the CRT off is not an acceptable way to sign off the system since this can result in the next person using this CRT entering data with your access code. That person may not have the same level of authorization as you do. You are held accountable for data input with your access code. The Privacy Act provisions apply to all information in the database.

Computer privileges are given to you based on the nature of your position. Any further modifications to them must be requested by your Care/Service Center Director, who will authorize these in writing along with justification for the variances.

If you have any questions regarding the Automated Information Security Program, please contact Information Resources Management (IRM) at extension 1293.

XX. Standards for Documentation of Patient Care

General

Health record documentation is required to record pertinent facts, findings, and observations about an individual’s health history including past and present illnesses, examinations, tests, treatments, and outcomes. The health record documents the care of the patient, is an important element contributing to high quality care and facilitates:

The ability of the physician and other health care professionals to evaluate and plan the patient’s immediate treatment

Monitoring of the patient’s health care over time
Communication and continuity of care

Accurate and timely claims review and payment

Appropriate utilization review and quality of care evaluations

Collection of data that may be useful for research and education

**Documentation Principles & Standards:**

The electronic health record is subject to the same medical and legal requirements as hand-written information in a patient health record.

The primary medium for documentation of all patient care activities within VHA is CPRS (Computerized Patient Record System).

The attending physician is ultimately responsible for the accuracy of the health record for each patient under the physician’s care.

Documentation of each patient care event must be entered into the health record.

The practitioner who treats the patient is responsible for documenting and authenticating the care provided.

**Scope of Documentation:**

Emphasis is placed on relevant day-to-day entries.

Each patient event must include or provide reference to:

* The chief complaint and/or reason for visit
* Relevant history
* Examination findings, and prior diagnostic test results
* Assessment
* Clinical impression, or diagnosis
* Plan for care
* Medical necessity for the care

The scope of documentation must be comprehensive enough to:

* Provide continuity of care
* Be concise and complete
* Reflect any treatment for service-connected conditions
  *(including agent orange, ionizing radiation, military sexual trauma or external contaminants)*
* Support reported workload
* Bill for services

**CPRS (Computerized Patient Record System):**

Entries must be timely, relevant, necessary, complete and authenticated (electronic signature)

All entries must be recorded and authenticated immediately after the care event or observation has taken place to ensure that the proper documentation is available to ensure quality patient care.

The author of the entry is responsible for completing, authenticating and correcting any deficiencies.

Standardized note titles facilitate the retrieval of patient information. Appropriate note titles must be matched to note content and credentials of the author.

Authors must respond promptly to Notifications that alert them to documents requiring authentication, unsigned orders, lab results, or consults.
Copy and Paste (Cloned Notes)

The electronic function of copy and paste is a powerful tool. However, this functionality must be used with caution.

Clinical, financial, and legal problems may result when text is copied in a manner that implies the author or someone else obtained historical information, performed an exam, and/or documented a plan of care when the author or someone else did not personally do it.

Plagiarized data in the patient record is prohibited. Copying information from other documents in the patient record is unnecessary duplication of information that does not assist those reading the record.

Repeating information found in other parts of the health record does not provide any clear advantage, but instead makes reading the charts more difficult and time consuming. Copied portions of notes and other data are overwhelming to the reader and dwarf the remaining unique and relevant information within the note.

Copy and Paste Tenets

Never copy the signature block into another note.

Never copy data or information that identifies a healthcare provider as involved in care that the healthcare provider is not involved in.

Do not copy entire laboratory findings, radiology reports and other information in the record verbatim into a note. Data copied into the record needs to be specific and pertinent to the care provided.

Do not re-enter previously recorded data.

Authors are liable for the content of copied items within the notes they authenticate.

Authentication (identity and professional discipline of the author, date and time signed)

Different signatures on the same electronic document in the health record have distinct, separate purposes depending on the role of the signer. Currently, there are three types of signatures in the electronic health record:

A "signer" is the author of the document.

A "co-signer" is the attending, staff, or supervising clinician who may edit and authenticate a document if the author has not already signed the document.

"Identified signer" and "additional signer" are synonymous. This is a communication tool used to alert a clinician about information pertaining to the patient and for the recipient to acknowledge receipt of the information. Being identified as an additional signer does not constitute a co-signature.


XXI. Bomb Threats

Terror Calling: How to handle bomb threats

* Bomb threats are more likely following the discovery of a suspicious package.
* Stay calm; be courteous to the caller; listen and do not interrupt
* Use a pre-arranged hand signal to warn others that the call is a bomb threat
* Have someone notify VA Police ext 4444
* Record the time and date of the call
* Try to make note of the exact words the caller uses; these can help identify the nature of the threat

**Terror Calling: Some questions to attempt to ask bomb threat callers**

* When is the bomb going to explode? * Where is the bomb right now?
* What kind of bomb is it?
* What does the bomb look like? * Why did you place the bomb?

**Terror Calling: Verbal clues to a bomb threat caller’s identity**

* Is the caller male or female?
* Is the caller an adult or juvenile? How old does the caller appear to be, from the sound of his voice?
* Does the caller sound local? Does he have an accent?
* Is the caller’s language good or poor? Does he use slang, obscenities or foul language? * Is the caller’s voice notably loud or soft? Deep or high? Raspy or pleasant sounding?
* Does the caller’s voice have a nasal sound, a stutter, a slur or a lisp?
* Does the caller speak fast or slow? Is his speech distorted or distinct?
* Is the caller angry or calm? Irrational or deliberate? Emotional or self righteous? Is he laughing?

**Terror Calling: Verbal clues to a bomb threat caller’s disposition and location**

* Does the caller appear to be under the influence of alcohol or drugs?
* Is the caller incoherent?
* Is the background of the call loud or quiet?
* Are there other voices in the background?

* Are there sounds in the background, such as aircraft, machinery, street noises, office equipment, animals or music?

**Terror Calling: What to do after the call**

* DO NOT HANG THE PHONE UP, LEAVE IT OFF THE HOOK UNTIL THE POLICE ARRIVE
* Remain Calm
* Immediately notify the VA Police at ext. 4444
* Immediately complete the Bomb Threat Check Sheet
* Make yourself available to be interviewed by the VA Police or other Law Enforcement Officials

**Remember:**

Never search suspicious packages - **LEAVE THEM FOR THE EXPERTS!**

Reference: Memorandum 07.03 “Bomb Threat Response Procedures”

**XXII. Cell Phone Use and Restrictions**

**It’s all about patient safety!**

Radio Frequency (RF) producing devices can interfere with medical equipment. The intent of our cell phone policy is to restrict the use of cell phones and two-way radios only in those areas where usage presents an unacceptable risk to our patients.

We recognize there are circumstances where cell phones and two-way radios may be necessary to provide patient care. We also do not want to unnecessarily restrict cell phone use for our patients and visitors. Still cell phone use must be restricted in some areas to ensure patient safety.
**Restricted Areas:**
Cell phones are to be turned off in restricted areas unless you formally request and receive a waiver. You can reference policy memorandum 138.36 for additional details. The following areas are currently defined as restricted areas:

* Operating Rooms
* Recovery
* SICU
* MICU
* CCU/Telemetry
* ECU (monitored rooms)
* Cardiac Catheterization Labs
* Special Procedure Rooms in Imaging
* Gamma camera rooms in Imaging
* Waiting rooms in Imaging
* Dialysis

**Definition:**
These restrictions apply to cellular phones, two-way communication devices such as FRS radios (walkie-talkies), two-way pagers, wireless personal data assistants, wireless LAN (Local Area Network) laptops, RF barcode scanners, and any other device that is designed to operate as a communications device via emission of radio frequency energy.

**Applicability:**
This policy applies to all hospital staff: Paid employees, contract staff, contract non-paid staff, students, trainees, and incentive therapy patients.

**Exceptions:**
Use of radios or cellular telephones during emergencies or to conduct essential VASLCHCS business, when no feasible alternative is available, is permitted. Operation in close proximity to medical equipment should be minimized as much as possible.

**Contact:**
If you are unsure if a device emits RF energy, contact the Biomedical Engineer at extension 4451 for clarification. Do not make assumptions that could endanger our patients.

**XXII. Patient Abuse**

**Policy**

An absolute requirement of the VASLCHCS is that patients receiving medical care services always be treated with kindness and sincere interest. Respect is essential for the delivery of high-quality medical care. Mistreatment and abuse of a patient, whether or not provoked, will result in disciplinary action.

A fundamental policy of the VASLCHCS is that no patient is to be mistreated or abused in any way by an employee. Any employee who witnesses an act of patient abuse and does not report it to the proper authorities will be subject to disciplinary action.

Employees who make false or unfounded charges against another employee are subject to disciplinary action in accordance with appropriate regulations.

An Administrative Investigation is required in allegations of patient abuse except when:
* The employee admits full responsibility
* The allegation is determined to be groundless because the patient is delusional or is using the allegations to manipulate staff
Definition

Patient Abuse is defined as an act against a patient that involves physical, psychological, sexual, or verbal abuse, including:

* Any action or behavior that conflicts with patient rights
* Intentional omission of patient care
* Willful violations of the privacy of a patient
* Intimidation
* Harassment or ridicule of a patient
* Willful physical injury of a patient.

Employee intent to abuse is not a requirement for patient abuse. The patient’s perception of how he/she was treated is an essential component of the determination of abuse. However, the fact that a patient has limited or no cognitive ability does not exclude the possibility that abuse has occurred.

Responsibilities

**Employees will be responsible for:**
* Being respectful in all communication and interaction with patients
* Being familiar with VASLCHCS regulations on patient abuse
* Immediately reporting to their supervisor allegations of patient abuse, or reporting acts they witness that may constitute patient abuse.
* Cooperating with investigations

**Supervisors will be responsible for:**
* Informing employees of patient abuse policies on an annual basis during inservice orientations or staff meetings
* Reporting and investigating cases of alleged and actual patient abuse
* Promptly initiating disciplinary action in patient abuse cases

**Director, Human Resources Leadership and Education will be responsible for:**
* Ensuring that all new employees are aware of the VASLCHCS Policy on Patient Abuse and obtaining written acknowledgement of such
* Periodically informing all employees of the VASLCHCS Policy on Patient Abuse
* Assisting Care Team Managers/Service Center Directors and Supervisors in preparing disciplinary action in patient abuse cases and preparing actions if indicated.

**Patient Safety Improvement Coordinator will** ensure that investigation and reporting requirements under the Patient Adverse Event Reporting Program are carried out.

Procedures

The supervisor will do a preliminary review to determine facts associated with the report.

If the allegation involves an act, the act which meets the definition of patient abuse above, but is determined to be groundless because the patient is delusional or is using the allegation to manipulate staff, the supervisor will submit VA Form 10-2633, “Report of Special Incident Involving a Beneficiary,” to the Director through the Patient Safety Improvement Coordinator within 24 hours, with a memorandum requesting approval to waive the Administrative Investigation.

If the allegation involves an act which meets the definition of patient abuse above, but the employee involved admits full responsibility, the supervisor will submit VA Form 10-2633 “Report of Special Incident Involving a Beneficiary,” to the Director through the Patient Safety Improvement Coordinator within 24 hours, with a memorandum requesting approval to waive the Administrative Investigation. The care team/service center will promptly initiate a request to Human Resources Leadership & Education for appropriate action.
If the allegation involves an act, which meets the definition of patient, abuse above, and conditions for waiver of the Administrative Investigation under paragraph 5. c. or 5. d. are not met, the supervisor will submit VA Form 10-2633 “Report of Special Incident Involving a Beneficiary,” to the Director through the Patient Safety Improvement Coordinator within 24 hours, with a request for an administrative investigation.

**XXIV. Sexual Harassment**

**Statement**

It is the policy of the VASLCHCS that sexual harassment is unacceptable conduct in the workplace and will not be condoned. Personnel management within the VASLCHCS shall be implemented free from prohibited personnel practices and consistent with merit system principles as outlined in the provisions of the Civil Service Reform Act of 1978. All VASLCHCS employees should avoid conduct, which undermines these merit principles. This policy applies to all employees and covers employees outside of the workplace while conducting government business, and non-employees while conducting business in the VA workplace.

**Definitions**

Sexual harassment is a form of employee misconduct that undermines the integrity of the employment relationship. All employees must be allowed to work in an environment free from sexual overtures. Sexual harassment debilitates morale and interferes in the work productivity of its victims and co-workers.

Sexual harassment is deliberate or repeated unsolicited verbal comments, gestures, or physical contact of a sexual nature, which are unwelcome.

Any employee who participates in deliberate verbal comments, gestures, or physical contact of a sexual nature, which interferes in work productivity, is also engaging in sexual harassment.

Within the VASLCHCS, a supervisor who uses implicit or explicit coercive sexual behavior to control, influence, or affect the career, salary, or job of an employee is engaging in sexual harassment. Similarly, an employee of the VASLCHCS who behaves in this manner in the process of conducting agency business is engaging in sexual harassment. The VA Salt Lake City Health Care System supports a zero tolerance for anyone who engages in sexual harassment.

**Response:**
An employee experiencing or witnessing such acts shall report these acts to his/her immediate supervisor, the EEO Program Manager at extension 4455, Human Resources at extension 2265, or the AFGE Representative at extension 1086.

**Resources:**
The Employee Assistance Program (EAP) represents a major resource for employees as well as the EEO Program Manager. These programs are provided to assist employees to report incidents and support a zero tolerance. Let’s all work together to decrease the possibility of sexual harassment and provide an environment that supports and quality work environment free of sexual harassment.
XXV. Workplace Violence

Statement

As private citizens, we have all become aware of the apparent increase in violence in our society. Sadly, violence also appears to be increasing in our workplace. These violent acts can occur for a number of reasons and can involve outsiders as well as co-workers.

The VASLCHCS is dedicated to providing a quality work life for our employees. A major component of a quality work life is safety on the job. No one can ensure absolute safety from violence at the workplace. There are simply too many factors involved in these events. However, we can each do our part in decreasing the possibility of workplace violence.

Definitions

Physical attack is defined as an unwanted or hostile physical contact such as hitting, fighting, pushing, shoving or the throwing of objects.

Threat is defined as the expression of a present or future intent to cause physical or mental harm. An expression constitutes a threat without regard to whether the party communicating it has the present ability to do harm and without regard to whether the expression is contingent, conditional or future.

Harassment as it relates to workplace violence is defined as menacing or threatening behavior or communication designed or intended to intimidate, menace or frighten another employee.

Property damage is defined as and includes behavior or acts, which contribute to the destruction or damage of private or government property.

Response:
Workplace violence and threats of violence by any employee will not be acceptable. Acts of violence and threats of violence will be treated as conduct violations and will be met with a response that is compatible with the seriousness of the act in question. In less serious cases, a simple apology or clarification will be needed. In very serious cases, appropriate disciplinary action (even removal) will be called for. In each case due process will be followed and employee rights will be honored.

Reporting:
An employee experiencing or witnessing such acts shall report these acts to his/her immediate supervisor, Human Resources or the police. They may also report the incident to the Manager, EAP, and a member of the SRT or EEO Program Manager. If immediate danger exists, direct intervention by the police will be sought.

Resources:
The Employee Assistance Program (EAP) represents a major resource for employees who might be troubled. Courses are offered at the VASLCHCS on stress management, anger management, and conflict resolution. These courses are available to all employees.

Let’s all work together to decrease the possibility of workplace violence and to assure that the VASLCHCS is a safe place to work.

XXVI. Standards of Ethical Conduct

PRINCIPLES OF ETHICAL CONDUCT FOR GOVERNMENT OFFICERS AND EMPLOYEES (Includes WOC EMPLOYEES)

Executive Order 12674 of April 12, 1989:

"By virtue of the authority vested in me as President by the Constitution and the laws of the United States of America, and in order to establish fair and exacting standards of ethical conduct for all executive branch employees, it is hereby ordered as follows:
"Part I Principles of Ethical Conduct - "Section 101 - Principles of Ethical Conduct:

To ensure that every citizen can have complete confidence in the integrity of the Federal Government, each Federal employee shall respect and adhere to the fundamental principles of ethical service as implemented in regulations promulgated under sections 201 and 301 of this order:
* Public service is a public trust, requiring employees to place loyalty to the Constitution, the laws, and ethical principles above private gain.
* Employees shall not hold financial interests that conflict with the conscientious performance of duty.
* Employees shall not engage in financial transactions using nonpublic Government information or allow the improper use of such information to further any private interest.
* An employee shall not, except pursuant to such reasonable exceptions as are provided by regulation, solicit or accept any gift or other item of monetary value from any person or entity seeking official action from, doing business with, or conducting activities regulated by the employee's agency, or whose interests may be substantially affected by the performance or nonperformance of the employee's duties.
* Employees shall put forth honest effort in the performance of their duties.

Brief summary of the major ethics-rules for government employees:

The secretary for your Service has the full text and you are strongly encouraged to take the time to review its contents. The Library also maintains a copy of the full text on its “reserved” shelf for employees to review.
* A Government employee must place loyalty to the public trust above anyone’s private gain.
* Prevent conflicts of interest (“Don’t serve two masters”)
* Avoid the appearance of a conflict of interest (“Employees must be above approach”)
* Restriction on gifts: With some exceptions, an employee must not accept a gift from a prohibited source or given because of the employee’s official position (Subpart B)
* Gifts or favors from patients is restricted
* Acceptance of gifts from a pharmaceutical or medical supply representative or company is restricted including drug samples, meals, tuition, travel, or per diem
* Meeting with pharmaceutical representatives must have prior approval and scheduled by Pharmacy
* Gifts to official superiors are prohibited (Subpart C)
* An employee must not take any official action that affects his/her financial interest (Subpart D)
* An employee should not take any official action in circumstances where a reasonable person would question the employee’s impartiality in that action (Subpart E)
* An employee must not take any official action that affects the financial interest of any person or entity with whom the employee is negotiating for employment (Subpart F)
* An employee must not use his/her public office, including official time, information, property, or endorsements for personal gain or the private gain of anyone (Subpart G)
* An employee must not engage in any outside employment or outside activity which conflicts with his/her official duties (Subpart H)
* An employee must comply with all ethics laws and regulations (Subpart I)

When in doubt, seek advice from a VA ethics counselor or contact the Ethics Committee

XXVII. Impaired Professional

Purpose

The purpose of this course is to provide an overview of impaired health care professionals and to review the actions designed to both protect the patient and to assure that the impaired individual receives assistance in regaining optimal function.
Objectives

1. Define impairment
2. Identify behaviors suggestive of an impaired professional
3. Relate barriers to treatment for impaired professionals
4. Describe actions to take when reporting a colleague suspected of impairment

Definition

Professional organizations each have a code of ethics that generally defines an impaired professional as one unable to fulfill professional or personal responsibilities because cognitive, interpersonal or psychomotor skills are affected by alcoholism or drug dependency.

Professional impairment is more than just drug abuse and alcohol dependence but may also include psychiatric illnesses. All types of professions within health care settings have the potential of having impaired people.

What keeps impaired professionals from receiving treatment?
* Denial
* Self-treatment
* Occupational success
* General distain and lack of knowledge of substance abuse and psychiatric conditions

Here are some statistical findings:
* 15% of all physicians will become markedly impaired during their careers
* ANA estimates that approximately 6% - 8% of nurses have a problem with substance abuse
* 8% and 12% of health care professionals have chemical dependencies according to the National Institute on Drug Abuse (NIDA)

Warning signs:
* Deterioration of personal hygiene
* High rates of absenteeism for implausible reasons
* Inability to meet deadlines or achieve goals that others can easily accomplish
* Increased incidence of professional errors, i.e., prescriptions, dictations, clinical judgment, nonresponsive to pages or telephone calls
* Sloppy or incorrect patient documentation
* Decreased concern for patient well being and unexplained “personal problems” to mask his/her deficits in concentration and/or patient care.
* Increased patient complaints about quality of care and bedside manner.

Health care professionals tend to obtain drugs through legal channels such as legitimate prescriptions that are written for them or diversionary measures on the job rather than purchasing them illegally on the street.

In spite of narcotic-dispensing machines such as PYXIS, workplace theft has been identified as the most frequent source of illegally obtained narcotics.

Watch for these drug diversionary behaviors:
* Frequent reports un-witnessed wasting of drugs or broken containers
* Administration of maximum PRN doses when others do not
* Patients report a variance in pain relief when no change has occurred in drug dosage or frequency
* Requests to transfer to night shift

Depression:
Depression can impair a person’s ability to deliver adequate health care. There are no lab assays to diagnose depression. The added social stigma of depression embedded into our society as well as the poor understanding of the pathophysiology of depression, even among health care professionals, adds to the incentive of the depressed professional to go to great lengths to try to mask his/her signs of depression.

When Impairment is Suspected and No Action is Taken:
If it can be proven that person had knowledge of a chemically dependent coworker and chose not to act to safeguard patients, the non-reporting individual could face disciplinary action.
**When Impairment is Suspected and Enabling Occurs:**
When people cover up mistakes of impaired coworkers or attempt to assume the role of counselor while not disclosing possible substance abuse, they enable impaired professionals to continue in their problem. These "counselors" become accomplices and barriers to definitive treatment.

**Self-Referral:**
Any health care professional may begin the process to self-report and seek care for their perceived impairment through their supervisor, Service Chief, Assistant Director for Patient Services, or Chief of Staff. For further details, please see VASLCHCS Memorandum 11.44

**When Impairment is Suspected, How Should It Be Reported?**
Report the suspected behavior to the practitioner’s supervisor, Service Chief, Assistant Director for Patient Services, or Chief of Staff. Document accurately and completely any suspicious behaviors or incidents that have occurred. Be supportive, not judgmental. Substance abuse is an illness.

Treatment will be offered through the Employee Assistance Program or Employee Health Program or the practitioner will be given information to seek treatment from a provider approved by the Practitioner Health Committee (PHC).

**Employee Assistance Program (EAP) at VASLCHCS:**
Employees at VASLCHCS may refer themselves to the EAP or be reported by their supervisor. The EAP Coordinator will do an initial assessment of the employee’s problems and determine subsequent involvement with the EAP.

The employee may meet with the EAP Coordinator or therapist for a maximum of 8 sessions without charge to leave and may attend sessions during working hours with their supervisor’s approval. There is no cost to the employee for screening or for acute treatment. Veteran employees may be seen for longer term treatment if eligible. Employee use of EAP and content of sessions are held in the strictest of confidence unless EAP attendance is part of a disciplinary procedure or the employee is engaged in illegal activity or activity that could harm another person. In such cases, the EAP Coordinator or therapist is obligated to notify the employee’s supervisor, Service Chief, Assistant Director for Patient Services, or Chief of Staff.

**Treatment Outside of VA:**
Most professional organizations have peer assistance programs within the community that provide support, confidentiality and strict on-the-job monitoring. The goal of these programs is to return the affected professional to work as soon as they are safe to practice.

**XXVIII. Age, Population and Cultural Competence Specific Training**

**The Aging Veteran**

In the VA, approximately 40% of the patient population is over the age of 65. The fastest growing age group in America is those over the age of 80. Because of this, the goals of healthcare are changing – prevention changes to postponement; cure changes to maintenance; disease changes to decreased function.

Special issues faced by healthcare providers in caring for the older veteran are medication management, cognitive impairment, depression and end of life concerns.

Over 20% of the elderly population in the United States has a speech or language disorder that prevents them from expressing themselves or hinders their ability to understand others.

**Tips for communicating with the elderly include:**

1. Get the person’s attention before you speak
2. Maintain eye-contact and keep your mouth visible
3. Reduce background noise
4. Eliminate glare
5. Speak loudly enough for the person to hear you, but do not shout
6. Use facial expressions and gestures
7. Use simple words and sentences
8. Ask one question at a time to minimize confusion.
Who Are Our Veterans

Approximately 25 million veterans live in the United States and Puerto Rico. Although most veterans are white males, our veteran population today represents diverse cultural and ethnic backgrounds, as well as an increasing number of women. Healthcare providers should be aware of the following conditions associated with the veteran’s time of service:

**World War II (WWII)** - Pacific/Europe/Africa - infectious disease, wounds, exposure to nuclear weapons/nuclear clean-up, frostbite/cold injury, mustard gas testing/mostly physical

**Korea (K)** – cold injury, lasting effects/the “forgotten” conflict **Cold War (CW)** – nuclear testing/nuclear clean up

**Vietnam (V)** – Agent Orange, infectious diseases/anger and distrust of government - unfairly blamed for war fought in good faith/unsupported

**Gulf Wars (GW)** - Desert Storm, Iraqi Freedom – Increased survival rate with devastating injuries - (triple amputation, face blown off) torso intact. Exposure to smoke, Leishmaniasis, immunizations, chemical or biological agents, depleted uranium (DU), infections/debilitating undiagnosed illnesses/military experience wasn’t as expected, life-changing consequences r/t career, education, and marriage.

**Peace Keeping Missions (PK)** – missions in Bosnia, Haiti, Kosovo, etc.

**Peace Time (PT)** – time of no conflicts.

**Operation Enduring Freedom/Operation Iraqi Freedom (OEF/OIF)** – Traumatic Brain Injury (TBI) and other similar to Gulf War

**All Conflicts:**
PTSD (Post Traumatic Stress Disorder); Fearful of unknown (hospital experience); hospitalization during conflict (negative associations - same smells); hyper-vigilant; sleep disorders; anxiety; restlessness; fearful of anesthesia (not in control); combative and disoriented; safety issues.

**Cultural Competence – Why Does It Matter?**
Cultural competencies involve understanding and respecting patients’ and staffs’ cultural values, beliefs and practices. Cultural competence starts with understanding our own biases and learning more about the many cultures of the world. If we just remember two important points: 1) treat all individuals with respect and dignity; 2) listen carefully and respectfully to your patients’ beliefs about his/her illness, we will be on a sure path to cultural competence.

XXIX. JCAHO Patient Safety Goals

“The purpose of the Joint Commission’s National Patient Safety Goals is to promote specific improvements in patient safety. The Goals highlight problematic areas in health care and describe evidence and expert-based solutions to these problems.”

JCAHO 2006  www.jcaho.org

The VA Salt Lake City Health Care System is committed to providing our patients with the highest Quality of Care in an environment that is SAFE. We do this by focusing on Continuous Process Improvement and by supporting a Culture of Safety.

- Your role in this commitment is to let us know when Quality and Safety standards and practices are not being followed. Please report this information immediately to:
  – **Salt Lake City: Quality Management Office @ (801) 582-1565 x1900**
• If you feel your concerns are not being addressed at the facility level, you have the right to contact the Joint Commission at 1-800-994-6610 or you can send an e-mail to: complaint@jcaho.org to report this information.

XXX. Green Environment Management System (GEMS) Awareness Training

What is a Green Environmental Management System?

GEMS is a management tool to improve environmental performance. It is accomplished by the identification of roles, responsibilities and procedures for achieving prevention, compliance and continuous improvement.

The purpose of GEMS is:
- To enhance our compliance and management of our programs
- To commit to being good stewards of the environment
- To comply with all regulations
- To utilize practices that eliminate or minimize negative environmental impact.

So what does all this mean to me??

How does your job impact the environment at the Medical Center?

In your job – do you:
- Use, dispose, and/or store paint or solvents?
- Use and dispose of fluorescent light bulbs?
- Use paper, computers, batteries?
- Repair/operate motor vehicles?
- Store waste – hazardous, radiological, or solid?
- Operate a boiler?
- Manage construction projects?
- Work with asbestos?
- Work with ozone depleting substances?
- Use large amounts of electricity or water?
- Purchase chemicals, medical, or other supplies?

If you do any of these tasks:

Your job activities could impact the environment by:
- Causing a spill of hazardous chemicals that could pollute the air, soil, or water
- Causing incorrect storage or disposal of waste that could pollute the soil and water
- Not recycling when possible – which creates more waste in landfills that can pollute soil and water.

Why Do WE Need Environmental Programs?
We need Environmental Programs to prevent potential harmful effects of improper handling of chemical that could create:

- Chemical resistant pest populations
- Negative impacts of chemical management
- Toxic effects of chemicals to non-target organisms
- Excessive use of water resources
- Loss or degradation of wetland resources
- EPA fines for non-compliance
- Contamination of soil and water.

Our current environmental programs include Hazardous Waste, Lead, Asbestos, Mercury, Hazardous Material, Water, and many others.

Each of us is responsible to:

- Use recycled products
- Conserve energy and water
- Prevent pollution – use “green” products
- Prevent unplanned spills
- Make sure we follow organizational and VASLCHCS guidelines on environmental issues.

How can you help?

You can help by:
- Participating in campus-wide recycling efforts
- Use public transportation or participate in a car or van pool
- Conserve energy. Turn off light, computers, appliances, radios and fans before leaving work
- Submitting your suggestions for conservation to the GEMS coordinator.

You have now completed the review of the VA Salt Lake City Health Care System's mandatory training program, "Providing a Safe and Secure Environment for Health Care".

Print the following “Self-Certification” page.
Sign, date, and return this certification page with your packet.
Self-Certification of Completion

MANDATORY TRAINING MODULE

“Providing a Safe and Secure Environment for Health Care”

Required for

Researchers, Contractors, Volunteers, Medical Consultants, or any kind of non-trainee working at the VHASLC in a non-paid role.

I, __________________________, hereby certify that I have reviewed all content in the training module: “Providing a Safe and Secure Environment for Health Care”, and am knowledgeable as to who to contact for questions (see module for reference).

Appointee Signature: __________________________ Date: __________________