2023 Required Learning for Hospice Volunteers

CommonSpirit Health at Home



Overview

CommonSpirit Health at Home's accreditation body, Accreditation Commission for Health Care (ACHC), requires an annual written education plan that defines, at a minimum, the educational requirements and in-service hours to be provided annually to each volunteer.



Overview

Annually, at a minimum, the following ACHC requirements must be met:

Annual Education Topics

Communication & Overcoming Barriers

Handling Patient Complaints and Grievances

Emergency Preparedness

Workplace Safety & Violence Prevention

Material Safety Data Sheets

Fire and Oxygen Safety

Infection & Bloodborne Pathogens

Flu Prevention

Ethics in the Workplace

Patient Rights and Responsibilities

Pain & Symptom Management

Coping with Work Related Issues (grief, loss, change)

Cultural Diversity

Annual Education In-Service Hours

Non-direct patient care volunteers **Direct patient care volunteers** 8 hours annually 12 hours annually



Overview

This written education plan will cover all required topics.

The estimated time to complete is 4.75 hours.

Additional hours to meet the minimum education hour requirement will be met by the Hospice agency through the following activities, but not be limited to:

- Other in-service topics deemed appropriate by the agency
- Annual skill competencies
- Annual compliance training



Communication & Overcoming Barriers



Communication & Overcoming Barriers

Hospice care can be provided in the patient home, where ever the patient calls home.

- A private residence
- A long-term care facility
- An assisted living facility

Volunteers will receive report about the patient and their family, including where they live and the supportive role the volunteer will provide.

This information will be important to the volunteer, guiding them on how to communicate with the patient and their family.



The Home Setting

It is good for the Volunteer to anticipate that a patient's home environment may feel more like a hospital room.

Placing patient-needed equipment and supplies in and among the home living environment can allow patients to be more engaged with their family and help reduce feelings of isolation.

For example, positioning a hospital bed in the main living space of the home and allowing needed personal items and equipment to be in clear view.



Communication

Providing care to a hospice patient is both challenging and rewarding. Volunteers can help support the patient between the care provided by the family and professional caregivers.

- Direct patient care support
- Family support and respite
- Bereavement support

- Professional skills or services
- Office administrative support

When communicating with patients and their families, it is important to understand and remember that they may be experiencing challenges physically, spiritually, socially and emotionally.



Communication Techniques

- Be informed of the patient-specific plan of care
- Communicate and confirm timing of visits with patient/family
- Upon entry, use **AIDET**

Acknowledge - smile to create a warm welcome

Introduce - tell patient your name and role

Duration - provide length of visit

Explanation - tell steps of care

Thank You - thank them for allowing you to provide care



Communication Techniques

- Ask permission to begin care
 - ✓ Shows respect
 - ✓ Allows for the opportunity to decline visit (may occur occasionally)
 - ✓ Gives back control
- Be present during the visit, 100% mentally and physically
- Avoid imposing your problems, thoughts or ideas. Remember, they may be experiencing challenges with coping. Responses should be positive.



Communication Responses

How would you respond and communicate with a patient if they tell you they are in pain?

Share that you will notify their care team so their Offer pain can be addressed. Provide for a support Acknowledge calm through This can include their their pain environment your family, nurse, Volunteer presence Coordinator and/or facility staff.



Communication Responses

If a patient or family member is tearful, how would you respond and communicate?

Allow them to cry

Be 100% present even if in silence

Acknowledge their sadness and. if appropriate, ask if they would like to talk about it

Do not use statements such as "I know how you feel" Do not share personal losses



What if the patient or family speak a different language?

Language differences can present challenges in Volunteers' understanding the issues and problems a patient or family may be facing. In turn, the patient and family will have a difficult time understanding the plan of care or services that are being provided.

Method to overcome: Contact your Volunteer Coordinator and request assistance from our Organization's language interpreter service.

Reference: Administrative Policy #33.07 Interpreter Services



What if the patient or family have a different culture?

Different cultures have different ways of communicating which can lead to challenges with communication. It is important to also understand that persons of the same culture may have different ways of communicating.

Methods to overcome:

- When communicating, maintain etiquette, avoid slang, speak slowly, keep it simple, use active listening, take turns to talk, and write things down.
- Avoid closed questions that are answered with a simple yes or no.



What if there are environmental barriers?

Environmental barriers such as means of communication, noise, disturbances, distractions and physical distance from patient can lead to communication challenges.

Methods to overcome: For important conversations:

- Provide for a calm, quiet and suitable environment
- Place yourself at the minimum possible distance
- Avoid mixed messages where non-verbal communication (facial expressions, body language) create negative feelings or emotions.



What if the patient has emotional challenges?

Health status can contribute to the success of communication. A patient that is anxious, in pain or is emotionally unstable may not be able to communicate effectively.

Methods to overcome: Collaborate with the healthcare team on best timing for important conversations. Find ways to manage symptoms. For example, ensure the patient is as comfortable as possible to enhance their ability to understand and contribute.





Complaints & Grievances Overview

Volunteers encourage patients and families to express their concerns freely related to care and services.

- When a patient concern is received, every attempt will be made to handle the concern without disruption of care or services.
- Contact and follow up will be handled in a timely manner and management will work in cooperation to:
 - Address the concern
 - Plan and implement appropriate actions/follow-up
 - Determine if the concern is resolved



Examples of Complaints & Grievances

Patients or families not receiving a call prior to visit.

Caregivers not arriving to the patient's home at the time of the scheduled visit.

Telephone rings too long when calls are made to the office.

Supplies have not arrived.

Unsatisfactory care is provided as perceived by the patient/family.

Unprofessional behavior.



Patient Rights

The patient and their family have the right to:

Lodge complaints for:

- Treatment or care that is (or fails to be) furnished
- Lack of respect to property or person by anyone who is furnishing services on behalf of the agency

Receive in writing:

Contact information for the Hospice agency administrator/ clinical director

This is provided to the patient in their start of care packet.

Be informed of and receive in writing:

State toll-free telephone hotline

This is provided to the patient in their Patient Orientation Handbook.



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Be informed of and receive in writing	 State toll-free telephone hotline Provided in their Patient Orientation Handbook.



Agency Responsibility

The Hospice Agency has the responsibility to:

- Investigate all complaints
- Take action to prevent further potential violations, including retaliation, while the complaint is being investigated
- Document both the existence of the complaint and the resolution
- Maintain records of complaints/concerns and their outcomes.
- If the complaint or concern and/or injury involves an employee or volunteer misconduct, the employee or volunteer will be removed from the case during the investigation.



Service Recovery

Service recovery = Actions taken by a person when services have not been provided as the customer expects.

The following actions can take place to help recover the service:



Role of Volunteer

Volunteers are encouraged to contact their Volunteer Coordinator when it is identified that the patient or family have a complaint or concern.

- ✓ Thank the patient or family and acknowledge what is being said
- Offer support and put emotions aside
- Offer an apology with gratitude attached
- ✓ Initiate the follow-up by reporting the complaint or concern

Reference: Administrative Policy 33.06 Patient Concerns





Emergency Preparedness Overview

Each Hospice Agency creates an Emergency Operation Plan (EOP).

The EOP is reviewed/updated annually **and** throughout the year as the agency responds to emergencies.

The EOP activities:

Plan for	Geographic Risk	Hazard and	Summary of Hazards
Communication	Assessment	Vulnerability Analysis	and Vulnerabilities
Risk Mitigation Strategies	Impact Mitigation Strategies	Preparedness and Response Mitigation Strategies	Data and review of responses to emergencies



EOP Activity Definitions

Plan for Communication	Who will be communicated with, when and how. Such as, but not limited to, agency chain of command, community resources, utility companies, alternate facilities, fire and rescue, hospitals, etc.
Hazard and Vulnerability Analysis & Summary	Analysis of the all potential hazards (all hazards approach) that an agency may be subject to. Determine how vulnerable is your agency for impact during an emergency for each hazard.
Geographic Risk Assessment	Determination of risk of infectious disease in your geographical region.
Impact Mitigation Strategies	Agency strategies to minimize the impact of a hazard/emergency.
Risk Mitigation Strategies	Agency strategies to minimize the risk of a hazard/emergency.
Preparedness/Response Mitigation Strategies	Agency strategies in preparation and response to an hazard or emergency.
Data and review of responses to emergencies	After each emergency (or drill), agency will analyze the effectiveness of their EOP and make adjustments as needed.



Emergency Operation Plan

The EOP includes prioritizing patients based on acuity and needs.

Allows the agency to know which patients would require immediate contact if an emergency would occur.

Volunteers should know if they will have a role during an emergency.

If the Volunteer would perform a role, it would be determined as part of the EOP and documented.

Volunteers, if performing a role, would receive training, as part of the EOP plan, prior to an emergency.



Emergency Operation Plan

For questions regarding your Hospice Agency's Emergency Operations Plan, reach out to your Volunteer Coordinator.

As part of emergency preparedness, you should know:

✓	The function you would provide in an emergency, if any
•	The method in which to contact your Volunteer Coordinator during an emergency event
•	The alternate command center in the event of complete destruction to the agency office







Workplace Safety/Violence Prevention Overview

The following information will provide the Volunteer with training on Workplace Safety and Violence Prevention.

The learning objectives are:

- To help understand, address and prevent violence in the workplace,
- To recognize threatening situations, and
- To be able to understand how to respond safely.



Workplace Violence Defined

Any act or threat of physical violence, harassment, intimidation or other threatening behavior that occurs while performing one's job and that has a high likelihood of resulting in injury, psychological trauma or stress regardless of whether the individual sustains a physical injury.

CommonSpirit Health makes it a priority to preserve the safety and dignity of staff, working together to advance healing of patients, families and their loved ones. CommonSpirit Health believes that workplace violence is not part of the job.



Acts of Workplace Violence

Acts of workplace violence:

- Threat or use of dangerous weapons
- Threat or use of firearms
- Threat verbal or written
- Race/ethnic/religious slurs
- Gender/sexual orientation slurs
- Destroying CSHAH property
- Throwing objects/body fluids
- Biting

- Punching
- Scratching
- Slapping
- Pinching
- Spitting
- Swearing
- Yelling
- Verbal Abuse

This does not include lawful acts of self-defense or defense of others.



Types of Workplace Violence

Type 1	Type 2	Type 3	Type 4
Violence committed by a person who has no legitimate business at the workplace and includes violent acts by anyone who enters the workplace with the intent to commit a crime.	Violence directed at employees by customers, clients, patients, students, inmates or visitors or other individual accompanying the patient.	Violence against an employee by a present or former employee, supervisor or manager.	Violence committed by someone who does not work for CommonSpirit Health but has or is known to have had a personal relationship with an employee.

Centers for Disease Control and Prevention, National Institute of Occupational Safety and Health (NIOSH), February 2020)



Workplace Violence Mitigation Steps

1	Identify Early	Ask yourself, do I need to leave or summon additional help? Do not be alone in an aggressive situation.
2	Call for Help	Internally by a designated code or 911. Follow local protocol for activating emergency response.
3	Debrief	Decompress immediately after the incident & in person. Led by manager/supervisor. Includes staff directly involved, local chaplains, employee health and/or the Employee Assistance Program (EAP).
4	Document & Report	Report immediately to your Volunteer Coordinator and the local security. An incident report will be completed.



High-Risk Events

A high-risk event can cause significant loss of property and/or life.

Generally there are events that can lead up to, or precede, a high-risk event such as:

Observed suspicious activity in or around a facility

Observation of a disgruntled coworker

An estranged or strained relationship

Distraught patient or family member



High-Risk Events

If you see or know something that is suspicious or could become violent, report it to your Volunteer Coordinator. supervisor/facility leader or security/local authority.

- Often hints that may be given are not obvious by themselves; however, connecting the dots across multiple cues can provide signals that a dangerous event could happen.
- We all need to be vigilant in picking up possible cues, such as concerning behavior, unusual packages or luggage, unattended backpacks or long bags that could be used to conceal weapons.



Active Shooter Incidents

Defined: An individual actively engaged in killing or attempting to kill people in confined and populated area; in most cases, they use firearms and there is no pattern or method to their selection of victims.

- These situations are unpredictable and evolve quickly.
- Immediate deployment of law enforcement is generally needed.

Because these situations are over often within 10-15 minutes, before law enforcement arrives, we must be prepared mentally and physically to deal with an active shooter situation.



How to Respond - Evacuate

Quickly determine the most reasonable way to protect your life.

Others are likely to follow those that take the lead.

Steps When Able to Evacuate

- Know where exits are. Have escape route.
- Evacuate regardless of whether others agree to follow.
- Leave belongings behind.
- Help others escape, if possible.
- Prevent others from entering the area.
- Keep hands visible and follow instructions of any police officers.
- Do not attempt to move wounded persons.
- Call 911 when you are safe.



How to Respond - Hideout

If evacuation is not possible, find a place to hide where the active shooter is less likely to find you.

Steps to Hideout if You Cannot Evacuate

Your hiding place should be:

- Out of the active shooters view
- Behind a large item
- Provide for protection if shots are fired in your direction
- Avoid being trapped or restricted from being able to move

Prevent an active shooter from entering your hiding place by:

- Lock the door
- Blockade the door with heavy furniture

When an active shooter is nearby:

- Silence your cell phone or pager
- Turn off any source of noise (TV, radio, etc.)
- Remain quiet



How to Respond - Take Action

If evacuation and hiding are not possible:

- Remain calm
- Dial 911, if possible, to alert police of the active shooter location
- If you cannot speak, leave the line open and allow dispatcher to listen

At last resort, and only when your life is in imminent danger, attempt to disrupt and/or incapacitate the active shooter.

- Act as aggressively as possible against them
- Throw items
- Yell loudly
- Commit to your actions
- Find potential weapons to use against active shooter



When Law Enforcement Arrives

Law enforcement will proceed to the area where shots were last heard.

Remain calm and follow officers' instructions.	Avoid making quick movements toward officers such as holding onto them for safety.
Put down any items in your hands. Immediately raise hands and spread fingers.	Avoid pointing, screaming and/or yelling.
Keep hands visible at all times.	Do not stop to ask officers for help or direction when evacuating. Just proceed in the direction from which the officers are entering the premises.



Active Shooter - Additional Information

The first officers to arrive **will not** stop to help injured persons.

Expect **rescue teams** to follow the first officers. Rescue Teams will:

Consist of May call upon additional able-bodied Treat and officers and individuals to remove injured assist in removing emergency persons wounded from medical the premises personnel



Active Shooter - Additional Information

- Once you have reached a safe location or an assembly point, you will likely be held in the area by law enforcement until the situation is under control and all witnesses have been identified and questioned.
- Do not leave. Law enforcement officers will direct you to do so.

Information you can provide to officers:

- Location of shooter
- Number of shooters and physical description
- Number/type of weapons
- Number of potential victims



Workplace Prevention Policy

Annually, per your Organization's Workplace Violence Policy, employees, contractors and volunteers must receive education that will facilitate safe and secure workplaces.

All employees, contractors and volunteers have access to their policy to ensure consistent understanding of procedures and consistent plan implementation.

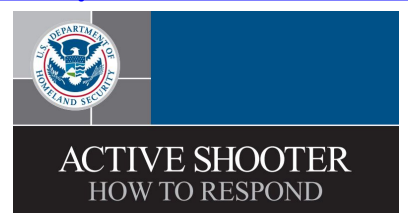
For questions regarding your Organizations Workplace Prevention Policy, reach out to your Volunteer Coordinator.



References

U.S. Department of Homeland Security (2008). Active shooter how to respond. Retrieved from

https://www.dhs.gov/xlibrary/assets/active_shooter_booklet.pdf





Material Safety Data Sheets CommonSpirit

Material Safety Data Sheets Overview

Volunteers should use caution when working with household, office or facility cleaners and chemicals.

Volunteers should have knowledge of Material Safety Data Sheets (MSDS or SDS) that explain the specific properties of substances within cleaners.

- MSDS/SDS sheets are an important component of product management and workplace safety.
- **MSDS/SDS** sheets are intended to provide information on procedures for handling or working with chemical substance in a safe manner.



MSDS/SDS Sheets

MSDS/SDS sheets include:

- Physical data (melting/boiling/flash etc.)
- Toxicity
- Health/environmental effects
- First aid
- Reactivity
- Storage
- Disposal
- Protective equipment



MSDS formats can vary from source to source depending on manufacturer and national requirements.



MSDS/SDS Sheets

Always read the label on any bottle of cleaner or chemical. If this is the first time the cleaner or chemical is used:

- Compare the bottle/container label with the MSDS/SDS sheet
- Review the MSDS/SDS for safe handling and storage
- 3. Review the MSDS/SDS for emergency response for accidental poisoning

When using cleaners or chemicals, make sure you are in a well ventilated area. Never mix cleaners or chemicals.

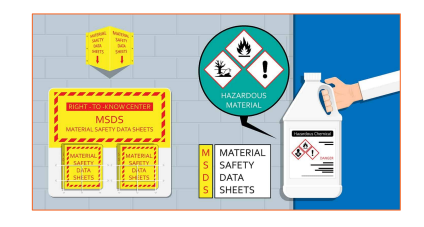




MSDS/SDS Sheets

MSDS/SDS sheets can be found in the office or facilities anywhere cleaners or chemicals are being stored.

- If an MSDS/SDS sheet is needed, reach out to your Volunteer Coordinator.
- MSDS/SDS sheets can be provided to you either electronically or printed on paper.





Fire and Oxygen Safety CommonSpirit

Fire and Oxygen Safety

Whether in an office setting, a facility or in a patient's home, being knowledgeable about fire safety is extremely important!





Fire and Oxygen Safety Overview

It is important that volunteers are educated in fire and oxygen safety.

What you should know

- All fire evacuation routes and designated evacuation meeting places when in the office.
- Fire evacuation routes when caring for patients in their homes and when working in facilities
- Your role during a fire evacuation:
 - Quickly & calmly evacuate when a fire alarm sounds or when told to evacuate.
 - Remain out of the building until the all-clear is given by fire personnel and management.



Responding to a Fire

Remember RACE

R	A	С	E
Rescue or remove yourself and patients and others to safety	Activate the fire alarm and call 911	Contain the fire by closing doors when exiting	Evacuate, or if the fire is small or contained, extinguish



Use of Fire Extinguishers

When using a fire extinguisher, remember PASS.

Pull the pin

Aim at the fire base

Squeeze the handle

Sweep from side to side

Remember to only use a fire extinguisher on small, contained fires that can safety be put out with an extinguisher.

If in doubt, EVACUATE!





Prevention Activities

walkways

clear

Be observant for fire safety hazards Keep

Do not plug one powerstrip into another

Do not

overload

electrical

outlets

Be familiar with your agencies Fire and Safety Plan Policy

Never store flammable items near sources of heat ignition

Notify supervisor if exit signs are not lit

Never block exits

CommonSpi

Patient Care



As a patient care provider and as a patient support staff member, it is especially important to be aware of patient safety as it relates to fire.

You have a very important role in helping patients stay safe in their home environment.



Special Patient Considerations

Your patients may be on oxygen as part of their therapy treatment.

- Oxygen therapy is a treatment for patients who have a health condition which causes low levels of oxygen in the blood.
- Breathing air with added oxygen increases the level of oxygen in the blood and can help reduce symptoms such as breathlessness and anxiety and can make day-to-day activities easier to manage.





Oxygen Safety - Things to Look For

Oxygen accelerates fire and requires special consideration, especially for patients at home:

- Are tanks stored safely?
- Is tubing length appropriate?
- Does patient understand usage and safety instructions?
- Is oxygen in use signs posted?

- Is the oxygen concentrator located in a well ventilated area?
- Are there sources of open flames (candles, gas stove, fireplace, smoking materials)
- Do you notice signs where the patient or household members may be smoking where oxygen is in use?



Oxygen Cylinder Storage

- Oxygen cylinders should be securely stored upright in a manner which prevents them from falling or being knocked over.
- Store away from heavy traffic areas and emergency exits.
- Do not store in a closed closet or other enclosed area. Store in well-protected ventilated areas.
- Do not store within 10 feet of furnaces, hot water heaters, fireplaces or any other heat source.
- Do not place wool blankets near or over oxygen equipment due to possible spark ignition.





Oxygen Safety

Patients who are reluctant or unable to address fire safety hazards need special attention.

If hazards are identified, has the patient been educated and re-educated if needed?

Are they non-adherent with safety instructions?

Alert your Volunteer Coordinator with any hazard concerns.

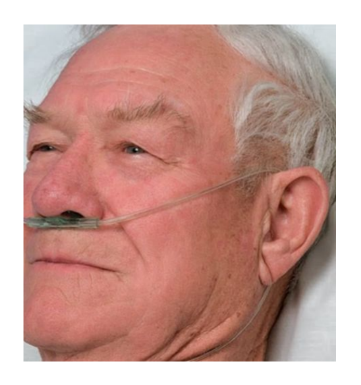




Other Special Patient Considerations

Other special considerations may include:

- Physical limitations, weakness and confusion
- Hazards in the home such as cluttered walkways, blocked exits, etc.
- Mobility limitations.
- Medical equipment.
- Environmental hazards.





Be Alert for Hazards

- Overloaded electrical outlets and improper use of extension cords.
- Flammable items stored near ignition sources or escape routes.
- Excessive piles of newspapers, clothing, etc.
- Oxygen use in the home.
- Blocked exits or walkways.
- Smoking in bed or cigarette burn areas on furniture, carpeting, etc.
- Flammable items left near stoves, heaters or fireplaces.
- Lack of smoke detectors and fire extinguishers.

If hazards are identified, notify your Volunteer Coordinator.



Things to Look For

Does the patient have:

- Working smoke detectors?
- Functioning fire extinguishers?
- Fire escape plan and alternate route?

Other considerations:

- Does the patient know their escape plan?
- Do family members and other caregivers know the plan?
- Have safety hazards been addressed?



Prevention Reminders

- Alert Volunteer Coordinator:
 - Anytime you see a fire hazard.
 - When patients/families are non-adherent with safety precautions.
- Know fire evacuation plan in office, facilities, and patient homes.
- Keep walkways clear.
- Never block exits or prop doors open that are required to remain closed.
- Never have sources of open flame, sparks or ignition near oxygen equipment.
- Never store flammable items near sources of heat ignition.
- Be alert for hazards at all times.



Infection & Bloodborne Pathogens

Infection and bloodborne pathogen training is critical for protecting the safety and health of volunteers at risk of exposure to bloodborne diseases.

Training will teach how to guard yourself and co-workers against infection and other pathogen dangers.



Understanding Bloodborne Pathogens

- Tiny organisms living in blood and other body fluids
- Can cause disease such as Hepatitis B and C and HIV
- Transmitted through contact with infected body fluids such as blood, semen and vaginal secretions





Hepatitis B and Prevention

Name	Description	Symptoms	Prevention Methods
Hepatitis B (HBV)	Inflammation of liver. Can be a mild illness without outward symptoms. Can be severe and prolonged illness. Can be fatal.	Jaundice Aching Flu-like symptoms Abdominal tenderness Dark urine Loss of appetite Weight loss Rash Nausea Vomiting Diarrhea	Immunization with Hepatitis B vaccine recommended for healthcare workers. Administered by a series of 3 vaccinations over a 6-month period. Available to all employees at no cost. Avoid workplace exposures with use of universal and standard precautions.



Other Disease Types and Prevention

Name	Description	Symptoms	Prevention Methods
Hepatitis C (HCV)	Liver infection caused by hepatitis C virus Can be short term or long term (chronic) illness	Jaundice Fatigue Nausea Fever Muscle aches	No vaccine available. Avoid behaviors that can spread disease such as sharing needles. Avoid workplace exposures with use of universal and standard precautions.
HIV	Virus that attacks body's immune system. Can lead to AIDS if not treated.	No cure Flu-like symptoms Fatigue Swollen lymph nodes	Abstinence from sex No sharing needles Avoid workplace exposures with use of universal and standard precautions.



Exposures and Prevention

Exposures to bloodborne pathogens can occur when:

- Skin is punctured by a sharp item (needle, lancet) that is contaminated with blood or body fluid.
- Broken skin or mucous membranes are splashed with blood or body fluid.

Type 1: Engineering Controls

Sharps containers, needleless systems, and safety devices. These items cover and protect you from coming into contact with blood or body fluids.

Type 2: Work Practice Controls

Activities you perform such as hand hygiene and wearing personal protective equipment, or PPE, to reduce risk of exposure.



Workplace Practice Prevention Control

Universal and Standard Precautions

Principle for use: We should consider **all** human blood and body fluids as infectious and take the same appropriate precautions every time to prevent exposure.

Refer to your Organization's Standard and Universal Precautions policy which outlines the consistent approach to reducing the risk of transmitting potentially infectious organisms.



Workplace Practice Prevention Control

Additional precautions, depending on the patient infection:

1. Airborne precautions

Use for disease such as tuberculosis when a respiratory mask (N95) is needed to stop the transmission.

2. Contact precautions

Use for infections and disease such as MRSA, chicken pox and conjunctivitis when gowns, gloves, and shoe covers are required.

3. Droplet precautions

Use for infections such as pneumonia, strep throat and whooping cough when a face mask protecting the eyes, nose and mouth is required.



Personal Protective Equipment (PPE)

PPE is available to you at no cost. If you do not know how or where to obtain needed PPE, contact your Volunteer Coordinator.

Whenever you anticipate contact with blood or body fluids it is your responsibility to wear the appropriate PPE.

Gloves	Gowns	Masks	CPR Masks	Respiratory Masks	Goggles	Face Shield	Shoe Covers
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Hand Hygiene



Hand hygiene is one of the most important tools in preventing the spread of infection.

- Increase hand hygiene activities during cold and flu season.
- Cover coughs and sneezes with a tissue. Discard and wash hands. If no tissues are available, cough or sneeze into your elbow.
- Avoid touching your eyes, nose and mouth.



Exposure Control Plan

If you or a co-worker are exposed to a bloodborne pathogen, contact your **Volunteer Coordinator immediately.**

Every work location has an exposure control plan on site that can be readily accessed.





When an Exposure Occurs

- Immediately contact your Volunteer Coordinator.
- Immediately wash affected areas with soap and water.
- If exposure occurs to eyes, nose or mouth, flush area with water.
- Seek medical attention as soon as possible.
- Each location has a designated occupation health facility or after hours ER for care.
- Each plan offers step-by-step instructions to assist with post-exposure follow up.





Tuberculosis (TB)

Definition: Infectious bacterial disease characterized by the growth of nodules (tubercules) in the tissues, especially the lungs.

Symptoms: Depends on where in the body the TB bacteria are growing. Generally TB is found in the lungs and symptoms can be: a bad cough lasting 3 weeks or longer, pain in the chest, coughing up blood or sputum from deep within the lungs, weakness/fatigue, weight loss, fever, lack of appetite and night sweats/chills.

Notify your Volunteer Coordinator if you or a household member develops symptoms or are diagnosed with TB.

Tuberculosis (TB)

Persons at Risk: weak immune system, HIV, close contact with infected persons, illegal drug use via injections, persons born in areas where TB is common (Asia, Latin, South American, South Pacific Islands), and residents of long term care facilities.

TB screening is conducted at the time of hire and annually to identify persons infected with TB.

- Symptom screening
- Mantoux skin test screening (one or two step)
- Chest x-ray
- Blood test



Tuberculosis (TB)

Prevention: Can be prevented.

Control by diagnosing and treating people with TB before they develop an active disease.

- Keep immune system healthy.
- Obtain screenings as recommended.
- Finish entire course of medication when prescribed.
- Follow all medical recommendations and precautions.
- Use airborne precautions when caring for patients with active TB.

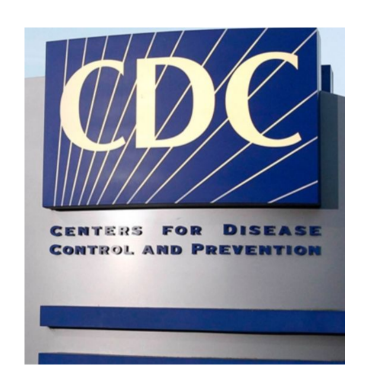




Flu Prevention

The Centers for Disease Control (CDC) provided the recommendations and information regarding influenza (Flu) prevention. To learn more about flu prevention, please visit the CDC website at cdc.gov

Refer to your Organization's Infection Control and Flu Prevention Policy





Signs and Symptoms of the Flu

- Fever, feverish, chills
- Cough
- Sore throat
- Runny or stuffy nose
- Muscle/body aches
- Headaches
- Fatique
- Shortness of breath
- Vomiting, diarrhea

How long is someone contagious?

A person may pass on the flu to someone even before they know they are sick and also while they are sick.

Most health adults may be able to infect others beginning one day before symptoms develop and up to seven days after becoming sick.

Some people, especially young children and those that are immunocompromised may be able to infect others for an even longer period.

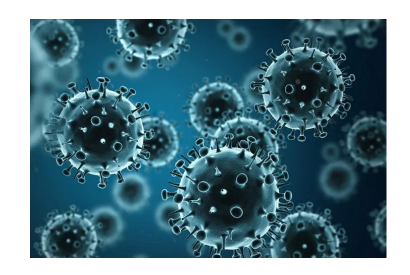


How does the Flu Spread?

Many experts believe that the flu is spread mainly by droplets made when people with influenza cough, sneeze or talk.

These droplets can land in the mouth or nose of people who are nearby.

On occasion, a person might get the virus by touching a surface or object that has the flu virus on it, then touching their own mouth, eyes or nose.





Flu Vaccinations

There are multiple FDA-licensed flu vaccines produced annually to protect against the flu viruses that are anticipated to circulate.

The flu is unpredictable and the level of severity can vary from one season to another depending on many things such as:

- Type of flu virus spreading
- Number of flu vaccines available
- When vaccines become available
- How many people get vaccinated
- How well the flu vaccine is matched to the flu virus causing the illness



Who is Most at Risk?

- Elderly
- Young children
- Pregnant women
- People with certain health conditions
- **Immunocompromised** people

How can I prevent the flu?

- Flu vaccination is recommended for all people age 6 months or older.
- Vaccination is especially important for:
 - Those at a higher risk and those close to them
 - Health care professionals.
 - Close contact with children younger than six months of age since they are unable to be vaccinated.



Special Considerations for the Flu Vaccine

Talk to your doctor if you have:

- Severe (life threatening) allergies, including a severe allergy to eggs.
- A severe allergy to any vaccine component.
- A severe reaction after a dose of the influenza vaccine.
- Ever had Guillain-Barre Syndrome.
- People who are moderately or severely ill should talk to their doctor to see if they should postpone receiving the vaccine.





Additional Precautions

Hand hygiene is one of the most important tools in preventing the spread of infection.

Increase hand hygiene activities during cold and flu season.

Cover coughs and sneezes with a tissue. Discard and wash hands. If no tissues are available, cough or sneeze into your elbow.

Avoid touching your eyes, nose and mouth.





If You Do Not Feel Well

If you have flu-like symptoms:

- Do not report to work until symptoms are resolved.
- Notify your Volunteer Coordinator.
- Contact your personal physician, as needed.





Flu Prevention - Acknowledgment

I acknowledge that I have read and I understand the Flu Prevention information provided. I understand that if I have any questions I may reach out to my Volunteer Coordinator. I also understand that I can reference my Organization's policy related to infection control and flu prevention.

Yes. I acknowledge.



Ethics in the Workplace CommonSpirit

Ethics in the Workplace

Our Organization has established an expected standard of ethical business conduct called **Our Values and Ethics at Work Reference Guide**.

Our Values and Ethics at Work Reference Guide describes our standards of conduct as practical applications of our core values and cultural attributes.

All board and committee members, officers, employees, volunteers, and medical staff must act in accordance with the standards of conduct found on the following slides.



Standards of Conduct

- Exercise good faith and honesty in all dealings and transactions.
- Create a workplace which fosters community and honors and cares for the dignity, safety and wellbeing of all persons in mind, body and spirit.
- Maintain a high level of knowledge and skill among all who serve in order to provide high quality care and safety.
- Observe all laws, regulations and policies which govern what we do.
- Maintain the integrity and protect the confidentiality of patient, resident, employee and organizational information.
- Avoid conflicts of interest and/or the appearance of conflicts.
- Use our resources responsibly.



Ethical Issues in Patient Care

There is a standard process and appropriate channels of communication defined for managing ethical issues arising during the course of patient care.

Our Organization and policies and procedures support a code of ethics which believes and reaffirms that a patient has the right to:

Considerate and respectful care, privacy, reasonable response to requests, informed consent and refusal to treat, reasonable continuity of care, protection of confidentiality and explanation of charges.



Examples of Ethical Issues

Communication: Who should know a patient's prognosis?

Conflicts of Interest: Being asked to "take sides" or state opinions on care such as funeral arrangements, or other issues.

Confidentiality: When asked by an outsider whether a specific person was being cared for by the hospice or being asked their condition.

Compromised Care: Belief that the patient was suffering because of inadequate medication.



Reporting Ethical Issues

- Volunteers should report ethical issues concerning patient care to their Volunteer Coordinators or follow the Chain of Command, as needed.
- Ethical issues may also be reported anonymously via the Ethics Hotline (1-800-845-4310) or an email message to https://compliancehotline.commonspirit.org).



Ethics - Acknowledgment

I acknowledge that I have read and I understand the Ethics information provided. I understand that if I have any questions I may reach out to my Volunteer Coordinator. I also understand that I can reference my Organization's policy related to Ethical Issues in Patient Care.

Yes. I acknowledge.







Patient Rights and Responsibilities

As a healthcare provider, we have an obligation to protect and promote the exercise of patient rights.

We must provide these rights and responsibilities to patients and/or their legal representative in a way they can understand.

Written rights must be provided during the initial evaluation visit before care begins.

A verbal explanation of these rights may be provided at the same time or within a specific timeframe and ongoing as needed.



Patient Rights and Responsibilities

The written copy of Patient Rights and Responsibilities can be found in the Patient Orientation Handbook and cover the topics of.

- Respect and Consideration
- Filing a Grievance
- Decision Making
- Privacy and Security

- Financial Information
- Quality of Life
- Patient Responsibilities

Reference Administrative Policy #33.03, Bill of Patient Rights and Responsibilities for complete list of specific patient rights and responsibilities under the above listed categories.



Pain & Symptom Management



Pain and Symptom Control

Pain and symptom management is one of the primary goals of hospice care.

Keeping the patient comfortable and managing symptoms to ensure they have the highest quality of life for as long as they live.

Not all patients experience pain and symptoms at the end of life, but recognizing it and treating it effectively is essential.



Facts about Pain

- Pain is determined by both physiological and psychosocial factors and both must be addressed for an effective pain management program.
- Pain is a subjective experience; it is what the patient says it is, not what others believe it should be.
- Medication is not the only method of pain control.
 Non-pharmacological methods of pain control can play an important role in helping to achieve adequate pain management.

Collaborate with the Hospice care team to determine best methods to assist the patient with symptom management.



Methods of Pain Control

Spiritual & Emotional Health	Therapeutic Relationships	Sense of Belonging	Social Interaction
Spiritual distress is experienced as the disease progresses and death approaches. Spiritual distress is a disruption in one's belief or value system. Anger and fear are common.	Relaxation exercises: deep breathing, distraction, imagery. Or simple techniques: head rolls, favorite daydream, sensory cues. Bedside activities centered on patient life/interests (family album, stories, recipes, letter writing)	Involve family/friends in projects. Encourage patient to ask others to work on projects. Give patient opportunity to be the teacher. Help patient attend a community outing.	Encourage celebrations. If patient is unable to leave, bring events into the home: musical performance, video of a favorite place/vacation, movie, etc.



Method of Pain Control - Holistic Approach

Bring nature into their room: sand, shells, salt water, sea sounds, fall leaves, acorns, etc.

Stimulate involvement with life: provide bedside gardens, fishbowls, bird feeders on windows.

Create immediate environment that soothes all five senses:

- **Sight:** pictures on ceiling and bedside. Change in bedroom colors, bedding, pillow covers
- Hearing: CD/playlist of favorite songs, styles of music, composers, audio books
- **Touch:** pet therapy, change in texture of bedclothes, feeling rocks, sand, beads, etc.
- **Smell:** fresh flowers, use of essential oils if able, bake bread/cookies, fresh air
- Taste: favorite foods, frequent small meals, attractive presentation, easy to reach snacks/liquids

Pursue creative arts: drawing, painting, writing, musical instrument, woodworking, massage, gardening, photography, music, movies, needlework, storytelling, crafts, decorating, collecting, cooking, nature



Physical Changes

The following physical changes can occur during the dying process.

When a patient has physical symptoms that are not controlled, report your observations to your Volunteer Coordinator.

Gastrointestinal	Mobility	Urinary	General	Respiratory	Orientation
No appetite Nausea/Vomiting Diarrhea Constipation Incontinence	Decreased muscle function Weakness Loss of independence	Decrease urine/output Incontinence Temperature Signs of infection	Color: ashen, yellow, motling, waxy Eyes distant, not focusing, may stay open Cool skin	Congestion Shortness of breath Cheyne stokes Death rattle	Increased somnolence Anxiety Confusion







Coping with Work Related Issues - Grief, Loss and Change

A Hospice volunteer is an extremely valuable member of the Hospice Care Team.

While the Hospice Care Team focuses on grief, loss and change with the patients and their families in their care, it is important to remember that the members of the care team, including volunteers, also experience grief, loss and change.

As it does in personal life, grief in the workplace can go through the same five stages: denial, anger, bargaining, depression and acceptance.

It is important that the Hospice team recognize and care for one another during these difficult times.



Grief, Loss and Change

Grief is a normal and natural response to loss and is a universal experience amongst humans.

Grief can be responsible for physical symptoms (trouble sleeping, changes in appetite, fatigue, illness) and psychological symptoms (how our minds work, how we see the world).

Grief, loss and change is subjective and will vary by person.

Our experience and the methods of coping may work for one person but not another.



Grief, Loss and Change

There is no time limit on grief.

Grieving is not a weakness but a necessity.

Take care of yourself:

- Accept offers of help.
- Take control of seemingly small things (who to be with, what to do now, what to do later)
- Eat and sleep well
- Schedule time to rest, incorporate relaxing activities into the day
- Locate quiet places and let yourself experience your emotions



Grief, Loss and Change

Receive support from your Hospice Care Team

The Hospice Care Team can help ensure that all its members have a safe and protected work environment.

- Call an informal meeting to talk about feelings.
- Bring in help if needed such as Bereavement Coordinators, Hospice Chaplains, Counselors, Social Workers, Ethics committee, employee assistance program, or community crisis teams.

There is no wrong time to ask for help. This is your time to work through grief.





Cultural Diversity

CommonSpirit Health at Home will serve each patient, family and community:

In a culturally and linguistically appropriate manner, by addressing decisions about care, treatment and services, and answer any questions and reduce conflicts or other dilemmas for the patient and their family.



Patient Rights

Patients have the right to:

- Have their property and person treated with courtesy, respect and consideration.
- Be recognized by their individuality, dignity, strengths, choices and abilities.
- Have their cultural, psychosocial, spiritual, and personal values, beliefs and preferences respected.



Cultural Diversity

Cultural Diversity
refers to **differences**among people
because of their racial
or ethnic
backgrounds,
language, dress and
traditions.

- Right to have preferences respected: cultural, psychosocial, spiritual, personal values and beliefs.
- Will not be discriminated against based on social status, political belief, race, color, creed, religion, national origin, age, sex (including sexual orientation and gender identity), disability, marital status or diagnosis.



Cultural Awareness

- Avoid drawing conclusions about a patient based on culture.
- Learning about different cultures allows for better understanding and ability to provide better care.
- Respect the rights of patients and families by not interfering with cultural beliefs.
- Be aware and identify what your own cultural beliefs are.
- Do not try to change a patient's cultural beliefs or try to convert them.
- Cultural practices may vary from the same cultural group.

If it is felt that a cultural practice is harming the patient, discuss the situation with your Volunteer Coordinator



2023 Hospice Volunteer Skills Competencies

CommonSpirit Health at Home



When to Notify Your Supervisor



Making Observations

Making observations allows you to note facts and events.

Use your sight, hearing, smell, and touch.

You can see	You can hear	You can smell	You can feel
Body positioning How they move Skin conditions Breathing Facial expressions Home environment	Wheezing Coughing Congestion Moaning Home environment	Body odor Breath Urine Bowel movements Home environment	Skin temperature Skin texture Pulse



Making Observations

Observations may be objective or subjective.

Objective Observations = Factual, data-based information

Examples: Blood pressure, pulse, respirations, temperature, skin color, weight, appearance, mental status, etc.

Subjective Observations = Personal opinions or feelings about something

Examples: Pain, shortness of breath, dizziness, itching, fatigue, patient's or family's feelings, perceptions, or concerns, etc.



Reporting

You should notify the Volunteer Coordinator or Triage if:

- The patient is not following the Plan of Care.
- The patient states they have fallen.
- You witness the patient fall or they fall while you are present in their room/home.
- The patient is not compliant with the use of medical assistant devices such as walkers and canes that are a part of the Plan of Care.



Reporting

You should also notify the Volunteer Coordinator or Triage if:

- Physical altercations are witnessed in the home.
- Risky behaviors are witnessed in the home, such as drug use or selling of drugs.
- There is a change in the patient's condition, such as difficulty breathing, slurred speech, skin changes, or changes in mental status.
- Patient states that they ran out of money and are not able to purchase food or medications or to maintain a safe home environment.



Reporting

You should also notify the Volunteer Coordinator or Triage if:

- The patient is receiving oxygen and is not following oxygen safety precautions, such as continuing to smoke or others smoking in the home.
- The patient home environment is unsafe.
- The patient, caregiver, or family share complaints or concerns with you.
- Knowledge of or suspicion that a child or adult has been abused, neglected, or exploited.



Reminder

Hospice Volunteers are Mandatory Reporters.

- If <u>serious abuse is noted</u>, you must report within 2 hours of noticing the injury.
- If <u>abuse is suspected without the presence of a serious injury</u>, you must report your suspicion within 24 hours.
- Call Adult Protective Services within 2 hours if you see clear signs of physical abuse, and 24 hours if suspicion of abuse.
- If you see abuse in progress, call 911 first, then call APS.

King County: 1-866-221-4909

Pierce/Kitsap County: 1-877-734-6277

Facilities in WA: 1-800-562-6078

Please notify your Volunteer Coordinator/Triage if you have to take this action.



Reporting concerns:

If you have a concern:

- Email your Volunteer Coordinator.
 - King County & East Pierce County: <u>lindsey.ismailova@vmfh.org</u>
 - Kitsap County & West Pierce County: <u>kenyon.martin@vmfh.org</u>

If your concern is urgent:

- Call the Volunteer Coordinator (in addition to sending an email).
 - King County & East Pierce County: Lindsey Ismailova 253-439-8060
 - Kitsap County & West Pierce County: Kenyon Martin 253-341-5426
 - After hours: call Triage at 1-800-220-6216



Documentation

What you report should always be documented.

- Document your visit in the <u>Hospice Volunteer Activity Log</u>.
- Document concerns via email to your Volunteer Coordinator:
 - Report to a Volunteer Coordinator, Triage, or APS
 - Include the date and time you provided the report.
 - Document specifics of what was reported, such as:
 - Tasks you performed, changes in patient status, safety issues, patient or family concerns or complaints, etc.





Carry alcohol-based hand rubbing solutions, small containers of liquid soap, and disposable paper towels to every home visit.

Never use the patient's personal bar or liquid soap or cloth towels because these may be contaminated.

Avoid using water in homes with potentially contaminated water sources.

Wearing gloves does not replace the need to perform hand hygiene.



 Hand hygiene is the most important and most basic component in the prevention and control of the transmission of infection.

- When properly performed at the appropriate point of care, hand hygiene is the most effective way to prevent the spread of infection.
- When not contraindicated, alcohol-based products are effective at reducing the presence of microorganisms on the hands. Hand sanitizer products do not eliminate all germs.
- Jewelry, long fingernails, artificial nails, and chipped nail polish harbor bacteria. Artificial
 nails and nail extenders should not be worn, and natural nails should be kept at a length
 of no more than 2 mm. Health care team members should refrain from wearing rings and
 other jewelry when providing care.



Proper hand hygiene requires using the right agent for the circumstances (soap, water, and a disposable towel, or an alcohol-based rub) and mechanical rubbing of all surfaces for a sufficient length of time. Washing the hands with soap and water is the only effective way to prevent the spread of spore-forming pathogens. Antimicrobial agents or plain soap and water should be used in the following situations:

- When hands are visibly dirty
- When hands are visibly soiled with blood or other bodily fluids
- After using the bathroom
- After exposure or suspected exposure to spore-forming pathogens



Hand Hygiene: Procedure

- 1. Remove hand hygiene supplies from the outer pocket of the nursing bag.
- 2. Remove jewelry during hand hygiene per the organization's practice. Do not leave jewelry on the patient's sink, counters, or tables.
- 3. Inspect all surfaces of the hands for breaks or cuts in the skin or cuticles.
- 4. Cover any skin lesions before providing patient care.
- 5. Push long sleeves up above the wrists. Pushing the sleeves up provides complete access to the fingers, hands, and wrists.



Using a Waterless Alcohol-Based Antiseptic Rub

- 1. Dispense an ample amount of alcohol-based product into the palm of one hand. An adequate amount of product is needed to thoroughly cover the hands.
- 2. Rub the hands together, covering all surfaces of hands and fingers with antiseptic rub. Rub the palms of the hands together.
- 3. Rub the fingers of one hand over the dorsum of the other hand and interlace the fingers. Repeat with the other hand.
- 4. Rub the fingers of each hand over the palmer surface of the other hand and interlace the fingers.
- 5. Rub the backs of fingers across the palms of each hand alternately.
- 6. Decontaminate the fingertips by rubbing them in the palm of the other hand. Repeat with the other hand. Many microorganisms on the hands come from the subungual region (beneath the fingernails).
- 7. Clasp each thumb in the palm of the opposite hand and twist.
- 8. Rub the hands together until the alcohol is dry. Allow the hands to completely dry before donning gloves. Rubbing hands until they are dry helps ensure maximum efficacy.



Using Plain or Antimicrobial Soap, Water, and Disposable Paper Towel

- 1. Stand in front of the sink, keeping the hands and clothing away from the sink surfaces. Sink surfaces may be contaminated; contact with surfaces may transfer contaminates to the skin or clothing. If the hands touch the sink during handwashing, repeat handwashing.
- 2. Turn on the faucets to begin the flow of water.
- 3. Avoid splashing water on clothing. Microorganisms travel and grow in moist environments.
- 4. Regulate the flow of water so that the temperature is warm. Warm water removes less of the protective oils on hands than hot water.
- 5. Wet the hands and wrists thoroughly under the running water. Keep the hands and forearms lower than the elbows during washing. Hands are the most contaminated parts to wash. Water should flow from the least to the most contaminated area, rinsing microorganisms into the sink.
- 6. Apply an adequate amount of soap in the palm of one hand and rub the hands together to work up a lather.



Using Plain or Antimicrobial Soap, Water, and Disposable Paper Towel con't

- 7. Use a rotating frictional motion, applying friction to all surfaces of the hands and wrists, including the palms of the hands, between fingers, and around and under the nails. Interlace the fingers and rub up and down.

 Continue washing for at least 15 seconds. Soap cleanses by emulsifying fat and oil and lowering surface tension. Friction and rubbing mechanically loosen and remove dirt and transient bacteria. Interlacing the fingers and thumbs ensures that all surfaces are cleansed.
- 8. Rinse the hands and wrists thoroughly, keeping the hands down and elbows up. Rinsing mechanically washes away dirt and microorganisms.
- 9. Dry the hands thoroughly with a paper towel.
- 10. Discard the paper towel in a trash can.
- 11. Turn off the faucet with a clean, dry paper towel. Avoid touching the handles with the hands.
- 12. Apply lotion to the hands if needed at the end of the visit. Avoid petroleum-based lotions. Lotion helps minimize skin dryness.







Masks, caps (head covering), and eye protection are articles of personal protective equipment, or PPE, worn to prevent contact with infectious agents, vector agents (bedbugs, lice, fleas, ticks), or bodily fluids that may contain an infectious agent.

PPE's effectiveness is created by a barrier between health care team members, the patient or a visitor, and the infectious or vector agent.



- A mask is recommended when caring for immunosuppressed patients, patients with open wounds, or patients with a disease that is transmitted via the respiratory route.
- Eye protection provides barrier protection for the eyes. Goggles should fit snugly over and around the eyes or over personal prescription lenses. A face shield protects the membranes of the eyes, nose, and mouth when performing tasks that could generate splashes or sprays of bodily fluids. When skin protection is also needed, a face shield should be donned. A face shield should cover the forehead, extend below the chin, and wrap around the sides of the face.
- Volunteers generally do not wear caps.



- PPE should be donned before initiating contact with the patient.
- Don a mask. Ensure that the selected mask fully covers the nose and mouth and fits snugly.
 - Separate the two bands. Hold the mask in one hand and the bands in the other. Place and hold the mask over the nose, mouth, and chin. Stretch the bands over the head and secure them comfortably. Place one band on the upper back of the head and the other below the ears at the base of the neck.
- Don eye protection (goggles or face shield).
 - Do not use personal prescription lenses in place of goggles. Personal prescription lenses do not provide adequate eye protection.
- Monitor the integrity of PPE during use.
 - o Change the mask immediately if splattered with bodily fluids.



- When all immediate tasks are completed, the PPE is removed carefully to prevent self-contamination. If hands become contaminated while removing any article of PPE, they should be washed or decontaminated with an alcohol-based agent if washing with soap and water is not possible in the home setting.
- Gloves should be removed first (if worn)
- Remove eye protection without placing the hands over the lenses.
- Remove the mask.
 - Do not touch the front of the mask.
- Hand hygiene must be performed after removal of PPE.



Hospice End of Life Care



Learning Objectives

At the end of this session, you will:

- Know the difference between curing and caring.
- Know the goals of end of life care.
- Understand the rights, issues, and decisions of end of life care.
- Know the meaning and purpose of advanced directives.
- Be able to describe a caregivers role in end of life care.





End of Life

There are two ways to view the end of life.

CURING	CARING	
Medical	Caring	
Model	Model	
of	of	
dying	dying	

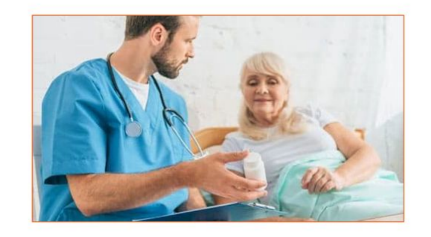




Curing Model

Definition: **Curing** model is the **Medical Model** of dying.

- Has a time point when all possible medical treatments have been tried and there is nothing left to do that will prevent death.
- In this view, we must "give up" fighting against death.





Curing Model

Doctors, nurses, and caregivers acting within this model may cease to give good care or they may begin avoiding the dying person due to feelings of:

- Loss of control
- Inability to fix the problem
- Nothing more they can do
- Helplessness
- Guilt

The dying person at the end of life can sense this in their caregivers and their care teams. This may **lead to feelings of abandonment, fear, loneliness, and discomfort**.



Caring Model

Definition: Caring Model is when the focus shifts from curing to caring.

- Belief is the end of life is an important period in an individual's life.
- More concentration is placed on things that can be done to make the dying person comfortable, to improve their quality of life, and to provide opportunities for meeting their life goals.
- Caregiver energy shifts from whether the person will die to how they will die.
 - Relieving pain and other symptoms
 - Providing emotion and spiritual support
 - Providing for family time



The Rights of a Dying Person

- An individual has the right to decide how to spend the final phase of his or her life.
- A dying person has the right to refuse treatment, including food and water, and to decide on their level of care or treatment.
- A dying person has the right to relieve pain and suffering, as much as is medically and legally possible.





Goals of End of Life Care

- Each person should decide what his or her goals are for the final phase of life. Caregivers can help people identify and achieve these goals.
- The goals may include things such as:
 - Personal choices about living, continued personal growth, and things he or she wants to accomplish.
 - Relief from pain and other uncomfortable symptoms.
 - Relief from emotional and spiritual distress.
 - Enrichment of personal and family relationships.
 - Transition of individual and family toward death.



Important Issues and Decisions

Sometimes people with terminal illnesses have to make decisions about how much treatment they want to have and how long they want to prolong their life.

Family members may have to make these decisions when the individual is too ill to decide.

We must respect and support these decisions even if we do not agree with them.





Life Sustaining Therapies

Anything used to maintain one or more physical functions in a terminally ill person such as:

- Machines that breathe for the person (respirators, ventilators).
- Feeding someone by artificial means (intravenous, feeding tube).

Therapies like this keep a person alive when they can no longer eat, drink, or breathe without this kind of assistance.





Withholding and Withdrawing

Sometimes a terminally ill person or their family may decide to let a doctor start a treatment that will keep them alive. *But*, after time, the therapy may not work, or does more harm than good.

 For example: Feeding someone through their veins or through a stomach tube can cause swelling, choking, difficulty breathing, discomfort, restlessness, nausea, constipation, and increased pain.

If the life-sustaining treatment is causing this kind of discomfort for a terminally ill person, the person or family may decide that they want to stop the therapy and let the illness take its natural course toward death.



Withholding and Withdrawing

- Stopping a life-sustaining therapy is legally and ethically acceptable. It is also acceptable to not start the therapy at all if the terminally ill person or family decide that the treatment is not in the person's best interest.
- When making these decisions, the benefits of treatment should be compared to the burdens of treatment.





Do Not Resuscitate

- An order for Do Not Resuscitate (DNR)
 means the person does not want
 cardiopulmonary resuscitation (CPR)
 performed if their heart stops or they
 stop breathing.
- Having a DNR order does not affect anything else about their care.
- An individual with a DNR order may still want every other kind of life-sustaining treatment, such as tube feeding.





Advance Directives

- Oral or written instructions that a person has given about future medical care.
- Used when person is unable to speak for him or herself.
- Two kinds of Advance Directives:
 - Living Will
 - Medical Power of Attorney (POA)
- Rules and laws can vary by state.
- Health facilities that receive funds from Medicare/Medicaid must inform patients of their right to Advance Directives per Federal Law.



Your Role in End of Life Care

- Accept the person and the choices they make about how to live and how to die.
- Accept their religious beliefs, the values of their culture and ethnic background, and their wishes about what they want to do and whom they want to see.
- Accept the person without judging his or her decisions.
- A terminally ill person will probably know when a caregiver disagrees with his or her choices, and this can cause the person to feel afraid, abandoned, or defensive.



Effective Care to Relieve Suffering

Good care can relieve much of the pain and discomfort that a person may experience during a terminal illness.

Check to see if the person is comfortable, and if needed, find ways to improve their comfort level such as:

Position pillows for comfort	Position body for comfort	Provide good oral care
Moisten lips and mouth	Rub lotion on skin	Provide good skin care



Effective Care to Relieve Suffering

Understanding the need for food and water:

- When a person is dying, the need for food and water decrease.
- They will not "starve to death". The illness is causing death; death is not caused by a decrease in food and water.
- Giving food and water, only when it is wanted, can allow chemical processes to occur in the body that actually decrease pain and discomfort.
- Forcing food and water greatly increase pain and suffering and cause a more difficult death. Food and water should never be forced on someone who does not want it.
- Report nausea, vomiting, diarrhea, and constipation to your supervisor. The
 patient may need medications or other therapies to relieve these symptoms.



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Advance Directives

- Oral or written instructions that a person has given about future medical care.
- Used when person is unable to speak for him or herself.
- Two kinds of Advance Directives:
 - Living Will
 - Medical Power of Attorney (POA)
- Rules and laws can vary by state.
- Health facilities that receive funds from Medicare/Medicaid must inform patients of their right to Advance Directives per Federal Law.



Your Role in End of Life Care

- Accept the person and the choices they make about how to live and how to die.
- Accept their religious beliefs, the values of their culture and ethnic background, and their wishes about what they want to do and whom they want to see.
- Accept the person without judging his or her decisions.
- A terminally ill person will probably know when a caregiver disagrees with his or her choices, and this can cause the person to feel afraid, abandoned, or defensive.



Effective Care to Relieve Suffering

Good care can relieve much of the pain and discomfort that a person may experience during a terminal illness.

Check to see if the person is comfortable, and if needed, find ways to improve their comfort level such as:

Position pillows for comfort	Position body for comfort	Provide good oral care
Moisten lips and mouth	Rub lotion on skin	Provide good skin care



Effective Care to Relieve Suffering

Understanding the need for food and water:

- When a person is dying, the need for food and water decrease.
- They will not "starve to death". The illness is causing death; death is not caused by a decrease in food and water.
- Giving food and water, only when it is wanted, can allow chemical processes to occur in the body that actually decrease pain and discomfort.
- Forcing food and water greatly increase pain and suffering and cause a more difficult death. Food and water should never be forced on someone who does not want it.
- Report nausea, vomiting, diarrhea, and constipation to your supervisor. The
 patient may need medications or other therapies to relieve these symptoms.



Thank you for your time in completing this year's annual regulatory education for hospice volunteers.

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Thank you for all you do!



