Partners in Quality Care 1 - August 2018



Objectives:

- Define infection and infection control terms
- Identify common infections
- Describe how infections are spread
- List the Inhome Aide's role in infection control

In-home Aides Partners in Quality Care is a monthly newsletter published for member In-home aide agencies. © Copyright AHHC 2016 - May be reproduced for In-home aides.

Kathie Smith, RN, Editor in Chief, AHHC of NC.



References: OSHA.gov; World Health Organization (WHO); Mosby's Textbook for the Home Care Aide- third edition; The Caring Connection- The Aide's Role in Infection Prevention and Control-A Teleconference July 9, 2015, Michelle White, MSN, RN. CDC-Show Me the Science - When & How to Use Hand Sanitizer accessed 8/24/16; CDC- fungal disease.

Infection Control and the In-home Aide's Role

Infectious diseases are caused by pathogenic microorganisms, such as bacteria, viruses, parasites or fungi; the diseases can be spread, directly or indirectly, from one person to another. Zoonotic diseases are infectious diseases of animals that can cause disease when transmitted to humans.

Healthcare workers in all settings, including In-Home Aide's, play a role in preventing the spread of infection either directly or indirectly. The practice of medical asepsis is the use of techniques and practices to prevent the spread of pathogenic organisms from one person or place to another person or place. Medical asepsis is also known as clean technique. Handwashing is a key component in the practice of medical asepsis. Experts on infection control often say that handwashing is one of the most effective ways of preventing the spread of infection. Sterile technique is a specialized skill used during surgical procedures, injections, and other invasive (entering the body) procedures

The most common groups of pathogenic microorganisms include the following:

- Bacteria- one celled microscopic plants that multiply very quickly. There are many types of bacteria (examples include streptococci and staphylococci). Streptococcus may cause wound, heart, respiratory, and other infections. Staphylococcus may cause wound and soft-tissue infections. The term *strep* infection is used when the streptococcal organism is the cause of the disease. Likewise, the term *staph* infection refers to a disease resulting from an invasion of one of the staphylococcal organisms.
 - Viruses- The smallest known living disease producing organisms. They cause many illnesses, ranging from the common cold and influenza to AIDS, hepatitis B, hepatitis C and hepatitis D.
- Fungi- Tiny plants that live on other plants or animals and can cause disease. Fungi (fungus for singular) are very plentiful in the environment; they can be seen growing on old bread or oranges (moldy). Fungi live outdoors in soil and on plants and trees as well as on many indoor surfaces and on human skin. Among the diseases caused by fungi are athlete's foot and vaginal yeast infections.
- Protozoa- One-celled microscopic organisms that usually live in water and can cause disease. Infectious diseases caused by protozoa include malaria and a type of pneumonia associated with AIDS.

The Reservoir of Infection:

• The place where the pathogen is stored, lives, and grows is called a reservoir. Examples of reservoirs are *persons with infectious diseases, soiled tissues and linens, client supplies, and equipment such as thermometers, bedpans, and commodes.* Another reservoir may be a *carrier,* a person or animal that does not become ill but spreads the disease to others.

Exit from the Reservoir of Infection:

• The pathogen must escape from the original host to cause disease in another host. Pathogens can be found in body fluids, such as blood, urine, semen, saliva, sputum, and vomitus, and in mucous membranes, tissues, and organs of the body. Secretions from the eyes, ears, nose, vagina, or penis may also contain pathogens. Draining sores and infected wounds are excellent sources of pathogens.

Method of Transmission:

Organisms are transmitted by means of many routes; through direct (your hands, sexual contact) or indirect contact (contact with items used by the infected person such as a razor, toothbrush, cup or glass, used tissues), in the air, by animals and insects, and by food and water (drinking unsafe water, eating contaminated food or undercooked meat or poultry).

Entrance Into a New Host:

• The pathogen must find a way to enter the body of the new host. The first line of defense is the skin. When skin is broken from a cut or a surgical wound, by injection, or from a bedsore, there is the opportunity for infection. Drainage tubes and *catheters* are often the route by which pathogens invade the body.

August 2018

We must provide care using infection control guidelines in a consistent manner!

Host

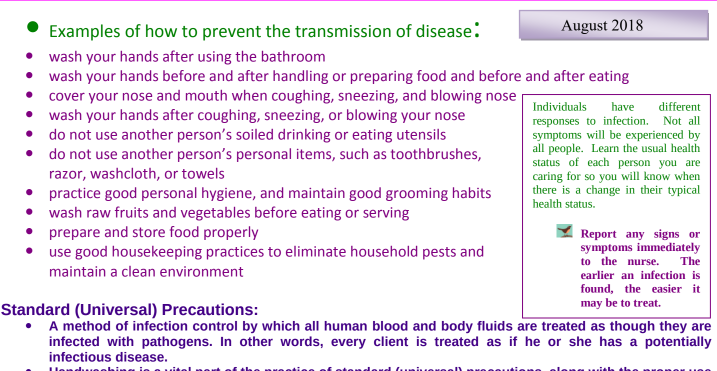
• Microorganisms are all around us, but most of us do not have an infection because we have resistance to many microorganisms. But when pathogens increase in numbers and strength and body defenses cannot destroy them, an infection may occur. (Some signs and symptoms of infection are redness of tissue, swelling of area, pain in the area, warmth in area (warm to touch), fever, chills and headache, nausea, vomiting, diarrhea, coughing, skin rash, pus or foul smelling drainage from a wound or body opening, fatigue). Be alert for these symptoms in your client, and report them to your supervisor immediately.

Breaking the cycle of infection through medical asepsis:

Step in Cycle	In-Home Aide Activity (check the client's plan of care
	for specific activities to complete)
Pathogenic organism	Keep the environment clean, practice disinfection
Reservoir of infection	Eliminate reservoir when possible, use gloves to handle contaminated material (tissues, sanitary napkins). Double bag and discard into covered trash container to keep animals out of trash. Empty bedpan, urinal and commode promptly, disinfect properly. Remove and treat soiled lines promptly. Keep client clean, bathe when necessary. Clean refrigerator, discard leftovers.
Exit from reservoir of infection	Block exit. Do not cough or sneeze on client or permit anyone to sneeze or cough on you. Teach client to cough into tissue and to discard in plastic bag. Do not go to work if you have an open, draining sore anywhere on your body. Notify your supervisor if you have an infection to discuss if you should work with clients. Wear gloves when handling blood or body fluids, wear other personal protective equipment as needed such as gowns, masks, etc. (your employer is required to provide this for you). Place soiled linens in plastic bags. Wear gloves when doing laundry contaminated with blood or body fluids.
Method of transmission	WASH HANDS, clients should have their own personal care items (linens, razors, and toothbrush), there should be no sharing. Do not let client care items touch the floor (discard or disinfect any items that touch the floor). Do not let soiled linens touch your uniform, keep drainage bags and tubes off the floor, do not shake linens when changing the bed. Discourage people with infections, especially colds and flu from visiting the client. Cover nose and mouth when sneezing. Prepare and store food properly. <i>Keep clean and contaminated items apart</i> .
Entrance into a new host	Protect client's skin. Keep clean, dry and prevent breakdown. Wear gloves if there is a risk of exposure to blood or other body fluids. Do not handle "sharps"- (the nurse supervisor can talk to the client about the proper procedures for discarding sharps such as insulin syringes, notify your supervisor if your client uses syringes and needs education on how to discard them according to agency and or local community policy)
Host	Maintain and encourage healthy practices: good nutrition, sufficient rest. Avoid people with infections.
Germs can also get onto hands if people touch any o or was touched by some other contaminated object. N be passed from person to person and make people s	bject that has germs on it because someone coughed or sneezed on When these germs get onto hands and are not washed off, they can

- Be sure to ask your supervisor any questions you may have related to infection control in order to protect yourself and your clients! Be sure to know your agency policies and procedures related to infection control and reporting if you have been exposed to an infection!
- Protecting the client from becoming a new host is an important role for every In-home aide. The *cycle of infection* must be broken to prevent the transmission of a pathogen from one host to another. The organism can be *removed*, *destroyed*, *or blocked* in its progress through the cycle. Keep clean things "clean" and dispose of contaminated materials promptly. Follow all practices of good housekeeping and other measures to prevent the spread of disease.
- You cannot always tell if someone has an infection, they may be a *carrier* that is able to spread disease to others but may not be ill themselves, therefore, practicing infection control techniques for all clients is necessary.
- If your client has an infection or contagious illness talk with your supervisor about what types of precautions need to be taken depending on the type of infection and how it is spread and determine what type of personal protective equipment is needed according to standard and transmission based precautions. (Example- droplet, contact, airborne precautions).

Personal Protective Equipment (PPE) for Bloodborne disease (bloodborne pathogens are pathogenic microorganisms that are present in human blood and can cause disease in humans) - disposable gloves, plastic aprons or moisture resistant gowns, mask, protective eyewear. Review your agency policies and procedures regarding when to use personal protective equipment.



Handwashing is a vital part of the practice of standard (universal) precautions, along with the proper use
of gloves. Gloves are always worn when there is a risk of direct contact with body fluids or moist body
surfaces. They are used to protect you from infectious disease and the client from you (sometimes
health care workers bring infection to the clients). Handwashing is always done before and after using
gloves. Hand hygiene using alcohol based hand rubs can be used according to your agency policies.
Hand sanitizers may not be as effective when hands are visibly dirty or greasy. Use an alcohol based
hand sanitizer that contains at least 60% alcohol.

▼ TIP: There are also certain factors which contribute to increased illness susceptibility in clients, including poor nutrition, advanced age, mental status, inactivity and other factors such as catheters and feeding tubes.

→ Talk to your agency about the occupational exposure control plan for your agency and about proper handwashing techniques.

August 2018- Infection Control-Post Test

Name_____ Date _____

- 1. List 3 signs and symptoms of an infection:
- 2. Which of the following are ways to break the chain of infection? Check all that apply.
 - A. Cover mouth when sneezing/coughing
 - B. Go to work sick
 - C. wear gloves
 - D. do not cough or sneeze on the client
 - E. Proper waste and trash disposal
 - F. All of the above
- 3. The earlier an infection is found, the easier it may be to treat. (Check true or false)

True False

4. Individuals all respond the same to infections. (Check true or false)

True False

- 5. Examples of how to prevent the transmission of disease include? (Check all that apply).
 - A. wash your hands after using the bathroom
 - B. wash raw fruits and vegetables before eating or serving
 - C. prepare and store food properly
 - D. use good housekeeping practices
 - E. all of the above
- 6. The cycle of infection includes (check all that apply):
 - A. pathogenic organism
 - B. reservoir of infection
 - C. exit from reservoir of infection
 - D. method of transmission
 - E. entrance into a new host
 - F. host
 - G. all of the above
- 7. Gloves only need to be worn if you feel like the patient has an infection (check true or false)

True False

8. There are certain factors such as poor nutrition and advanced age that contribute to a client's susceptibility to illness (check true or false)

True

9. Standard (universal) precautions is a method of infection control by which all human blood and body fluids are treated as though they are infected with pathogens (check true or false)

True

False

False

10. The _____ must be broken to prevent the transmission of a pathogen from one host to another. (fill in the blanks)