Module B
Infection Prevention
July 2019

Objectives

• Relate the chain of infection to the work of a nurse aide in long-term care facilities
• Explain the concept of breaking the chain of infection and its importance to infection prevention
• Compare Standard Precautions and Transmission-based Precautions
• Discuss the use of Personal Protective Equipment by the nurse aide
• Explain why residents in long-term care facilities are at risk for infection

Infection Prevention

Perform Hand Hygiene
Use Personal Protective Equipment (PPE)
Infection

- A disease or a condition that occurs when harmful germs get into the body and grow in number
  - Urinary tract infection (UTI)
  - Skin infection
  - Respiratory infection
  - Gastrointestinal infection (GI)

- Two types of infection
  - Localized (Examples?)
  - Systemic (Examples?)

Localized Infection

- One body part with limited symptoms

  - Symptoms
    - Painful
    - Red
    - Hot to touch
    - Puffy
    - Drainage

Systemic Infection

- Entire body part or system

  - Symptoms
    - Fever
    - Chills
    - Fatigue
    - Nausea, vomiting
    - Other

  - Example?
**Respiratory Infection Symptoms**

- How do you feel when:
  - someone coughs or sneezes on you?
  - someone hands you a moist, crumpled up, used tissue with yellow, thick, slimy globs of mucus on it?
  - you sit next to someone having fever and chills?

**Bladder Infection**

- What kind of symptoms do you think a female resident would have if she had a bladder infection?

**Bladder Infection Symptoms**

- Fever and chills
- Pain during urination
- Urine that has a bad or strong odor
- Urine that appears to contain blood
- “My urine smells bad and it hurts when I use the bathroom”
A Resident With A Stomach Infection Will Probably Telipsis.

Have you ever had someone vomit on you?
• Have you ever had to clean up after someone has vomited?
• How did you feel if you got the vomited liquid on your hand?
• What did you do?

Microorganisms
• Also called germs
• Live almost everywhere
• Are sometimes helpful and sometimes harmful
• What do they need to survive?
• Examples?
Medical Asepsis

- Also called clean technique
- Used to remove or destroy microorganisms and prevent the spread of infection

Chain of Infection

1. Causative Agent
2. Reservoir
3. Portal of Exit
4. Mode of Transmission
5. Portal of Entry
6. Susceptible Host

1st Link – Causative Agent

- A harmful germ that causes an infection
- Can be a bacteria, a virus, a fungus, or a parasite
2nd Link – Reservoir (1)

When reservoir is a person, harmful germs may live and multiply in the
• Blood
• Skin
• Digestive tract
• Respiratory tract

Can you look at a person and always tell if the individual has an infection? “No, not always!”

2nd Link – Reservoir (2)

People as reservoirs for harmful germs
• 1st group – people who are not infected
• 2nd group – people who are infected and show symptoms
• 3rd group – people who are carriers; are not showing symptoms, but can still infect you

2nd Link – Reservoir (3)

• The key to preventing you, your co-workers, and your residents from getting infected, is to treat everyone – as possible reservoirs or hiding places for harmful germs
• Treat all body fluids as infectious germs
3rd Link – Portal of Exit
Any way that harmful germs escape from the reservoir and include:
• The nose and mouth
• The gastrointestinal tract
• The skin

4th Link – Mode of Transportation (1)
• Germs travel around from place to place by our hands
• How do our hands provide transportation for germs?

4th Link – Mode of Transportation (2)
Harmful germs travel by direct contact with body fluids where germs live
• Blood
• Sputum
• Pus or wound fluid
• Saliva
• Stool
• Vomit (emesis)
Examples of direct contact?
4th Link – Mode of Transportation (3)

- Harmful germs travel by **direct** contact with body fluids where germs live
- Harmful germs also travel by **indirect** contact, through an object that has touched body fluids from an infected person
- Examples of indirect contact?

4th Link – Mode of Transportation (4)

- Other ways that germs travel are through infected animals
  - The virus is in the saliva, such as rabies
  - The virus enters the body of humans through broken skin or through the eyes, nose or mouth
- Through insect bites
- Through food or water

5th Link – Portal of Entry

- Any opening on a person’s body that allows harmful germs to enter
- Examples include:
  - Nose and mouth
  - Gastrointestinal tract
  - Skin
- Portals of entry are also portals of exit
6th Link – Susceptible Host

- A person who does not have an infection now, but is at risk for becoming infected from harmful germs
- Reasons why a person’s body cannot fight off infection include the following:
  - Age
  - Chronic illness
  - Fatigue
  - Open cuts/skin breakdown
  - Poor nutrition
  - Stress

Residents living in long-term care facilities are more likely to get an infection than other people who live in our community.

Why?

Chain of Infection

- The nurse aide has a huge responsibility to protect self, family and residents from harmful or potentially deadly infections
- If any link in the chain of infection is broken, the chance of new infection can be prevented
Breaking the Chain of Infection (1)
If YOU can break any link in the chain, YOU can prevent a new infection
• Break the 1st link, the infectious agent, by getting an immunization against flu
• Break the 2nd link, the reservoir, by staying home from work when you are sick
• Break the 3rd link, the portal of exit, by covering your mouth and nose when you sneeze

Breaking the Chain of Infection (2)
• Break 4th link, the mode of transmission, by washing your hands
• Break 5th link, the portal of entry, by covering an open sore with a bandage
• Break 6th link, the susceptible host, by eating a proper diet

Healthcare-Associated Infection
• Infection acquired while in a hospital (also called nosocomial infection)
• Infection can also be acquired in other healthcare facilities
Centers for Disease Control and Prevention (CDC)

- Agency of the federal government
- In charge of control/prevention of disease
- Designed as a two-level way to protect the public
  - Standard Precautions
  - Transmission-based Precautions

Standard Precautions

- 1st level is to prevent and control infections
- Basic tasks that health care workers must do when caring for each and every resident in order to prevent and control the spread of infection
- All body fluids, non-intact skin and mucous membranes are treated as if infected

Review of Terms

- Body fluids
  - Blood, saliva, tears, urine, stool, emesis
- Non-intact skin
  - Cuts, scratches, sores
  - Portal of exit and portal of entry
- Mucus membranes
  - Linings of the body such as eyes, nose, mouth, rectum
Importance of Standard Precautions

- Why must Standard Precautions be used with each and every resident?
- Following Standard Precaution Rules prevents self, visitors, family, co-workers, residents and other members of the health team from getting infections.

Hand Hygiene

- The CDC defines hand hygiene as washing your hands with:
  - Soap and water
  - Alcohol-based hand rubs
    - Gels
    - Rinses
    - Foams

Performing Hand Hygiene (1)

- Handwashing is the number “1” way to stop the transmission of infection!
- Performing hand hygiene correctly is the single most important thing the nurse aide can do to prevent the spread of infection.
Hand Hygiene – Where?

- Handwashing is the number “1” way to stop the transmission of infection!
- Nurse aides must perform hand hygiene at the point of care!
  - The place where 3 elements occur together

Hand Hygiene – When?

World Health Organization (WHO) recommends 5 essential times when hand hygiene should be performed
1. Before touching a resident
2. Before clean/aseptic procedure
3. After body fluid exposure risk
4. After touching a resident
5. After touching a resident’s surroundings

Perform Hand Hygiene (1)

- Arrival at work
- After using restroom
- Before and after eating
- Before and after gloving
- Before touching clean linen
- When your hands are soiled
- After handling trash
- Touching objects/people
Perform Hand Hygiene (2)

• After cleaning up blood or body fluids
• Before and after using shared medical equipment
• Leaving work
• Returning home
• Blowing nose or sneezing
• Touching hair or body parts
• After handling trash

Hand Wash or Hand Rub?

Use Hand Wash

• If hands are visibly dirty
• After using restroom
• After blowing nose
• After sneezing in hands

Use Hand Rub

• Before and after eating
• Before and after handling food
• Before and after routine resident care

Personal Protective Equipment (PPE) (1)

• A group of items used to block harmful germs from getting on skin and clothes
• Used to keep blood, urine, stool, saliva, and other body liquids off the skin and clothes
• Type of PPE nurse aide wears depends on
  – What is being done
  – What kind of contact there will be with blood, body fluids, non-intact skin, and mucus membranes
Personal Protective Equipment (PPE) (2)
Gloves should be worn when there is the possibility of
• Contact with blood and body fluids
• Non-intact skin, such as sores, cuts
• Mucus membranes such as eyes, nose, mouth, genitals, rectum

Always wear gloves during mouth care, wiping a resident's nose, doing perineal care, caring for a sore, and shaving a resident

Personal Protective Equipment (PPE) (3)
Gown should be worn when there is the possibility of
• Contact with blood and body fluids, beyond the gloved hand

Wear a gown when changing and disposing of soiled bed linen, gown, pads, or bandages that may come into contact with your skin beyond the gloved area or your clothes

Personal Protective Equipment (PPE) (4)
Mask should be worn when there is the possibility of
• Breathing in harmful germs through the nose and mouth

Wear a mask to protect self when a resident has an illness that is transmitted by droplets and when you have a cough or cold symptoms
**Sharps (1)**

Sharps are items that have corners, edges, or projections that can cut or pierce the skin.

- Wear gloves and be careful
- Do no jab self when using sharps

**Sharps (2)**

NEVER, EVER re-cap a needle or other sharp object

**Sharps (3)**

NEVER, EVER put anything sharp in a regular trashcan
Disposal of Sharp Items
ALWAYS put anything sharp in a sharps container

Spills on the floor...what do I do now?
• Put on gloves
• Absorb spill
• Clean area
• Discard waste in appropriate container
• Apply disinfectant to area
• Place a warning cone or sign in area

Spills on Floor
Why are spills on the floor involving body fluids especially dangerous in a long-term care facility?
Spills on Surfaces

Clean, clean, clean...

- Any time blood or body fluids get on any surface
- Use products available where you work
- Follow facility procedures and product instructions
- Examples?

Transmission-based Precautions

2nd level to prevent and control infections

- Specific tasks and measures must be taken for specific types of infections

- 3 Types
  1. Contact Precautions
  2. Droplet Precautions
  3. Airborne Precautions

Contact Precautions

- Purpose is to prevent spread of harmful germs spread by direct contact

- PPE = Standard Precautions + Gown + Gloves

- Examples
  - Methicillin-resistant Staphylococcus aureus (MRSA)
  - Norovirus
### Droplet Precautions

- Purpose is to prevent spread of harmful germs that travel by air
- Examples?
- PPE?
- Examples?

### Airborne Precautions

- Purpose is to prevent spread of harmful germs that travel in the air at a distance
- Harmful germs can float around for a while and can be carried by moisture, air currents, and dust
- PPE = Standard Precautions + Respirator (depending on disease)
- Examples?

### Outbreaks

- Influenza and norovirus are dangerous for people aged 65 and older
Flu

Norovirus

Bloodborne Infections

- Hepatitis B (HBV)
- Hepatitis C (HBC)
- Human Immunodeficiency Virus (HIV)

- Infection comes from bloodborne pathogens through accidental puncture wounds from needles or sharp objects and direct contact with infected blood
Bloodborne Pathogens (1)

- Hepatitis B Virus (HBV)
  - A disease of the liver
  - About 1/3 of people infected with HBV do not show symptoms
  - Can live outside body on equipment or surfaces for 7 days and infect during that time

Bloodborne Pathogens (3)

- Hepatitis C (HCV) is also transmitted through blood or body fluids
- There is no vaccine for Hepatitis C

Protect Yourself and Others

- Always wear gloves when there is a chance of exposure to blood
- Handle used sharps carefully and discard appropriately
- Follow facility’s exposure plan if any part of body is exposed to blood or stuck with contaminated sharp
- Post-exposure
What Is Wrong With This Picture? (1)

• I am going to show you some pictures and I want you to figure out what is wrong with each picture
• When you figure it out what is wrong, I want you to shout it out
• Let’s show some excitement!

What Is Wrong With This Picture? (2)

What Is Wrong With This Picture? (3)