Unit Four - Safe and Sound

Infection Control - Student Lecture Guide

Name_____Date____

Infection Control

- ■The presence of microorganisms does not automatically mean that an infection will result.
- ■Infection only results if pathogens increase in number and alter the functioning of normal tissues.

Infection Control

- ■After invading the tissue, pathogens compete for space and nutrients.
- ■After gaining control, pathogens continue to replicate and get stronger.
- ■Some infections can spread to other people and are described as being contagious.

Breaking the Chain of Infection

- ■An important way to break the chain of infection is to use aseptic techniques while providing health care.
- <u>Asepsis</u> is defined as the absence of disease-producing microorganisms or pathogens.
- Aseptic techniques are directed toward maintaining cleanliness and preventing contamination.

Asepsis

- ■Medical asepsis
- ■Includes hand washing, personal protective barriers, and routine cleaning of the environment.
- ■Surgical asepsis
- ■Only sterile objects can come in contact with sterile objects. Otherwise, they must be considered contaminated.

Methods That Destroy Microorganisms

- ■Cleaning cleaning removes soil, food, or other matter from a surface.
- ■Examples –
- ■Antiseptics solutions applied <u>directly to</u> <u>the skin</u> that prevent or inhibit the growth of pathogens.
- ■Examples –

Methods That Destroy Microorganisms

- ■Disinfection using strong chemicals, such as bleach to destroy pathogens, usually on objects, not skin.
- ■Examples –
- ■Sterilization the <u>most effective</u> way to destroy all microorganisms.
- ■Steam under pressure, gas, radiation, and chemicals can be used. (Autoclave)

Methods That Destroy Microorganisms FYI: skin and hair cannot be sterilized because any solutions or procedures that kill microorganisms are harmful to skin/scalp.

Handwashing

■Handwashing is the most important method used to practice aseptic technique and the most effective way to prevent the spread of infection.

Handwashing

- ■Wash your hands frequently!
- ■When you arrive at the facility and immediately before leaving the facility.
- ■Before and after every patient contact.
- ■Any time hands become contaminated during a procedure.

- ■Before and after any contact with your mouth or mucous membranes.
- ■Before applying and after removing gloves.
- ■Before and after handling specimens.
- ■After contact with soiled or contaminated items.
- ■After picking up any item off the floor.
- ■After you cough, sneeze, or use a tissue.

Handwashing

- ■Use soap aids in the removal of germs through its sudsy action and alkali content.
- ■Pathogens are trapped in the soapsuds and rinsed away.

■Use warm water – creates a better lather with soap, less damaging to the skin than hot water.

Handwashing

- ■Friction helps rub off pathogens from the surface of the skin.
- ■All surfaces on the hands must be cleaned.
- ■Palms, backs/tops, areas between fingers.
- ■Fingertips must be pointed downward so water doesn't get on forearms and then run back down to contaminate the hands.
- ■Dry paper towels should be used to turn the faucet on and off.
- ■Fingernails –

Managing a Personal Exposure Incident

- ■An occupational exposure incident can be defined as a
- ■Percutaneous injury needlestick or cut with a sharp object.
- ■Contact of mucous membrane or nonintact skin with blood, saliva, tissue, or other body fluids that are potentially infectious.
- ■Exposure incidents place health care workers at risk for infections.

Managing a Personal Exposure Incident

- ■Personal exposure incidents should be immediately reported to your supervisor, according to OSHA standards. Complete the designated incident reporting forms.
- ■All exposure incidents should be treated as a medical emergency and tended to immediately.
- Wounds and skin sites should be washed with soap and water.
- ■Mucous membranes should be flushed with water
- ■Follow all instructions for immediate medical evaluation and follow-up care.

Standard Precautions

- ■<u>ALL</u> blood and body fluids are considered contaminated.
- ■<u>ALL</u> patients must be considered potential sources of infection.
- ■Guidelines established by OSHA (1991).

- ■Personal protective equipment is necessary.
- ■Equipment and procedures depend upon the disease and how it is spread.

Standard Precautions

- ■Personal protective equipment
- ■Gloves: wear when in contact with any body fluids or non-intact skin; wear when you have a rash, open sores, or chapped skin.
- Nonpermeable gowns: wear during procedures that are likely to expose you to any body fluids.
- Mask, protective eyewear, face shield: wear when splashes or droplets are likely (i.e. patient coughing continuously).

Standard Precautions

- ■To avoid accidental cuts or punctures, extreme care must be taken while handling sharp objects.
- ■All sharp instruments and needles must be disposed of in a puncture-resistant sharps container.
- ■Use safe needles or needle-less devices whenever possible.

Standard Precautions

- ■Spills or splashes of body fluids must be wiped up immediately.
- ■Gloves must be worn while wiping up the area with disposable cleaning cloths.
- Area must then be cleaned with a disinfecting solution.
- ■Mouthpieces or resuscitation devices should be used to avoid the need for mouth-to-mouth resuscitation.

Standard Precautions

- ■Infectious wastes must be placed in biohazardous material bags according to law
- ■Gloves must be worn while handling any contaminated linen, and any bag containing waste materials.
- ■Any cut, injury, needle stick, or splashing of body fluids must be reported immediately.

Transmission-Based Precautions

- ■In health occupations, you will deal with many different diseases.
- ■Communicable Disease caused by a pathogenic organism that can be easily transmitted to others.
- ■Transmission-based isolation precautions are a method of caring for patients who have communicable diseases.
- ■Examples: Tuberculosis, wound infections, and pertussis (whooping cough).

Transmission-Based Precautions

■Communicable diseases are spread in many ways.

- ■Direct contact with the patient.
- ■Indirect contact with linens, equipment, etc.
- ■Type of isolation depends on the causative organism of the disease, the way it is transmitted, and whether or not it is affected by antibiotics.

Transmission-Based Precautions

- ■Three types of transmission-based precautions:
- ■Airborne used for diseases such as tuberculosis, measles & chicken pox, which are spread by airborne droplets.
- ■Use standard precautions plus - private room, door kept closed, filtered air, respiratory protection (mask), patient wears a surgical mask when outside the room.

Transmission-Based Precautions

- ■Droplet used for diseases such as whooping cough, which is spread by a coughing, sneezing, laughing, or talking (pneumonia, meningitis).
- ■Use standard precautions plus - private room, respiratory protection (mask), patient wears a surgical mask when outside the room.

Transmission-Based Precautions

- ■Contact used for skin and wound infections, which are transmitted by direct or indirect contact (Hepatitis A, conjunctivitis, impetigo, scabies).
- ■Use standard precautions plus - private room, gloves whenever in the room, gown, respiratory protection (mask), patient wears a surgical mask when outside the room.

■Room must receive daily cleaning and disinfecting as needed.

Summary

- ■Understanding the basic principles of infection control is essential.
- ■Disease is caused by a wide variety of pathogens, or germs.
- ■An understanding of the types of pathogens, methods of transmission, and the chain of infection allows health care workers to take precautions to prevent the spread of disease.
- ■Infection control must be followed when performing any and every health care procedure.
- ■Protect yourself, your patient, and others!