ORIENTATION MODULE #1:

INFECTION PREVENTION, BLOODBORNE PATHOGENS AND SAFETY: STUDENT ORIENTATION

For Clinical Students and Instructors

FVHCA Member Clinical Sites

Revised July 20, 2015
INFECTION PREVENTION,
BLOODBORNE PATHOGENS,
AND ISOLATION PRECAUTIONS

FVHCA
Objectives
At the completion of this module, you should be able to:

- Verbalize basic understanding of infection prevention concepts.
- Describe how and when to wash hands.
- Describe bloodborne pathogens.
- List the different routes bloodborne pathogens are spread.
- Describe how you would prevent spread of bloodborne pathogens with standard precautions.
- Outline the types and use of personal protective equipment (PPE).
Objectives, continued:

- Describe the action you would take if you had a bloodborne pathogen exposure.
- Identify different types of isolation and PPE to be worn.
- Describe how to don (put on) and remove PPE.
- Identify infectious waste and hazardous pharmaceutical waste.
- Identify patient safety concerns.
- Recognize role in assuring patient safety.
REMINDER:

- When reading this module, please know that you are accountable for understanding the information that is presented and if you have any questions, you will need to talk to your instructor/school/facility and find out the answer before going any further.
Hand hygiene is the single most effective method to prevent the spread of infection!

- Click on the link below and follow the learning module instructions.
- To advance the screens, click on NEXT in the upper right hand corner.
- When you complete the interactive training, Click exit and click “X” to close the window, and you will return to this course.

[CDC - Hand Hygiene Training](#)
Use soap and water:

- When hands are visibly soiled or contaminated with blood/body fluids.
- After using the restroom.
- For 20 seconds.
- After using the alcohol-based gel/foam approximately 5-10 times due to residue of gel ingredients.
- After caring for patients that have c-diff.
Infection Prevention: Key Points

- Use an alcohol based, waterless gel or foam:
  - For routine cleansing of hands.
  - Before and after your work shift.
  - Before and after patient contact.
  - Before and after using gloves.
  - Before preparing or administering medication (if applicable to role)
  - After blowing nose or covering a sneeze (if visibly soiled, wash with soap and water)
  - After contact with body fluids as long as not visibly soiled.
  - After contact with items used for patient care.
Infection Prevention: Key Points

- Fingernails:
  - Keep nails trim and clean.
  - No artificial nails or shellac polish.
Infection Prevention: Key Points

- Cover your cough!
  - Cough or sneeze into the bend of your arm or a sleeve.
  - If you cough or sneeze into tissue, discard the tissue and ALWAYS wash your hands.
Infection Prevention : Standard Precautions

- ANY patient may be potentially infectious.

- Protect yourself.

- Use Standard Precautions with every patient.

- Standard Precautions include wearing protective items such as gloves, gown or face protection when in contact with any bodily fluid or blood.
Standard precautions alone may not always protect you from ALL contagious diseases.
Infection Prevention:
Personal Protective Equipment (PPE)

- These may include:
  - Gloves
  - Goggles, safety glasses, face shields
  - Fluid resistant gowns
  - Resuscitative pocket masks and bag-valve-mask (ambu bag)

- You are required to use PPEs to protect yourself.
If you anticipate any spraying, splashing or flaking of body fluids, you should use the correct PPE to protect yourself.
Infection Prevention: Gloves

Disposable Gloves:
- Use when you are handling blood or body fluids or touching unclean surfaces or objects.
- Use alcohol hand gel/foam or wash with soap and water after removing gloves.
Infection Prevention: Sharps

You can prevent injury while handling sharp medical instruments by:

- Using facility approved safety devices.
- Always activating safety devices before disposal.
- NEVER recapping a used needle.
- Following facility policy when administering medications that require a needle.
- Immediately disposing of sharps into a sharps container.
Infection Prevention: Sharps

- When handling regular or infectious waste, be alert for sharps that have been improperly disposed.

- Safety devices are REQUIRED by Occupational Safety & Health Administration (OSHA).
Refer also to facility policies related to infection prevention...look at policy manuals or on-line at facility.
Bloodborne Pathogens

- Bloodborne pathogens are microorganisms such as viruses or bacteria that are carried in blood and can cause disease in people.

- There are many different bloodborne pathogens including malaria, syphilis, brucellosis, Hepatitis and HIV.
Bloodborne Pathogens

Bloodborne diseases spread basically three ways:

1. Blood to blood contact
2. Sexually
3. From infected mother to infant (probably at birth)
Bloodborne Pathogens

- **ALL blood and body fluids** are potentially infectious and can cause the spread of the following serious diseases:
  - HIV (the virus that causes AIDS)
  - Hepatitis B
  - Hepatitis C

- Hepatitis B vaccine is recommended for all students or healthcare workforce members who may be exposed to blood or body fluids.
  - Contact your school or health department for additional information.
Bloodborne Pathogens

- To reduce your risk of exposure to bloodborne pathogens (as well as other diseases), there are several measures you can take.
Bloodborne Pathogens

1. Effective use of good infection prevention and work practices:
   - Hand hygiene
   - Use of safety devices (e.g., self-sheathing needles)
   - Proper handling and disposal of sharps
   - Appropriate Use of PPE

2. Use of **Standard Precautions** every time you have the possibility of exposure to diseases, blood, or body fluids.
Blood Exposure

What is a blood exposure?

- A cut or needlestick with a sharp item contaminated with blood or body fluid.
- A splash to eyes, nose, or mouth with blood or body fluid.
- A blood contact on broken skin (rash or chapped).
Blood Exposure

☐ What if you are exposed to the blood or body fluids of a patient?

☐ What should you do?

Immediately following an exposure to blood*:

☐ Wash needle sticks and cuts with soap and water.

☐ Flush splashes to the nose, mouth, or skin with water.

☐ Irrigate eyes with clean water, saline, or sterile irrigants.

*No scientific evidence shows that using antiseptics or squeezing the wound will reduce the risk of transmission of a bloodborne pathogen. Using a caustic agent such as bleach is not recommended. (CDC, 2003)
Blood Exposure

- Report the exposure **promptly** to your instructor, the department supervisor, employee health, or infection preventionist at the facility.
- Follow facility and school policies regarding reporting, documentation, and follow-up.
Isolation Precautions

- Sometimes patients enter into our facilities with a contagious disease that can easily be spread to other patients or caregivers.

- With these infections, we take measures in addition to Standard Precautions to prevent the spread of these germs.
Isolation Precautions

- There are 3 kinds of isolation precautions:
  1. Contact
  2. Droplet
  3. Airborne

- Review the facility’s isolation/infection prevention policies for more site specific information.

- Each facility will provide instructions to remind you what PPE to put on (based on the precaution) prior to entering the room.
Isolation Precautions: Contact

- Contact precautions prevent the transmission of germs that can be spread by **direct** or **indirect** patient contact or on environmental surfaces.
  - Example: Wound with uncontaminated drainage.

- **Disposable gloves and gowns are worn for Contact precautions.**

- Some facilities will place patients with resistant organisms into isolation.
  - Example: Methicillin-resistant Staphylococcus Aureus (MRSA); or Carbapenem-resistant Enterobacteriaceae (CRE).
  - Refer to each facility for guidance.
Isolation Precautions: Contact PPE

Before entering the room:
- Put on isolation gown: tie at neck and waist
- Put on gloves: should cover cuffs of gown

Before leaving the room:
- Remove gloves: discard in wastebasket
- Untie waist
- Untie neck
- Remove gown & discard in wastebasket
- Sanitize hands with alcohol hand rub or wash with soap & water if visibly soiled
Isolation Precautions: Droplet

- Droplet Precautions prevents the spread of germs from the respiratory tract which are generated by the patient during coughing, sneezing or talking.

- Examples: Influenza and specified pneumonias in adults.

- **Masks are worn for Droplet Precautions anytime you enter the patient’s environment.**
Isolation Precautions: Droplet PPE

Before entering the room:

- Sanitize hands with alcohol hand rub or wash with soap & water
- Put on surgical mask

Before leaving the room, remove PPE in this order:

- Remove surgical mask, discard in wastebasket in room
- Sanitize hands with alcohol hand rub or wash with soap & water
Isolation Precautions: Airborne

- Airborne Precautions are used when the germs are spread long distances on tiny particles in the air.

- Examples: Measles, Chicken Pox, Active or Suspected Tuberculosis.

- N95 Respirator masks (specially fitted) or PAPRs (Powered Air Purifying Respirators) are worn for Airborne Precautions.
Isolation Precautions: Airborne

- A Powered Air Purifying Respirator or “PAPR” is a special air filtering pack that can be worn for airborne precautions.

- There is no need for special “fitting” like the N95 respirator masks.
Isolation Precautions: Airborne

- A patient with suspected or confirmed TB or other airborne disease must be placed in a negative pressure room.

- You cannot go into a negative pressure room without a special respirator.

- Students may or may not be assigned to patients in Negative Pressure Rooms — check with the facility.
Isolation Precautions

- Some patients may have an increased chance of acquiring infections.
- Good hand washing is critical.
- Standard Precautions are used.
  - Example: A chemotherapy patient may have low immunity to disease.
  - Using excellent standard precautions and hand washing will help prevent transmission of illness.

Check with facility policies and/or websites for additional information.
SEQUENCE FOR PUTTING ON PERSONAL PROTECTIVE EQUIPMENT

CDC Recommendations
SEQUENCE FOR DONNING PERSONAL PROTECTIVE EQUIPMENT (PPE)

The type of PPE used will vary based on the level of precautions required; e.g., Standard and Contact, Droplet or Airborne Infection Isolation.

1. GOWN
   - Fully cover torso from neck to knees, arms to end of wrists, and wrap around the back
   - Fasten in back of neck and waist

2. MASK OR RESPIRATOR
   - Secure ties or elastic bands at middle of head and neck
   - Fit flexible band to nose bridge
   - Fit snug to face and below chin
   - Fit-check respirator

3. GOGGLES OR FACE SHIELD
   - Place over face and eyes and adjust to fit

4. GLOVES
   - Extend to cover wrist of isolation gown

USE SAFE WORK PRACTICES TO PROTECT YOURSELF AND LIMIT THE SPREAD OF CONTAMINATION

- Keep hands away from face
- Limit surfaces touched
- Change gloves when torn or heavily contaminated
- Perform hand hygiene

CDC

SECUENCIA PARA PONERSE EL EQUIPO DE PROTECCIÓN PERSONAL (PPE)

El tipo de PPE que se debe utilizar depende del nivel de precaución que sea necesario; por ejemplo, equipo Estándar y de Contacto o de Aislamiento de infecciones transportadas por gotas o por aire.

1. BATA
   - Cubra con la bata todo el torso desde el cuello hasta las rodillas, los brazos hasta la muñeca y dóbílala alrededor de la espalda
   - Átesela por detrás a la altura del cuello y la cintura

2. MÁSCARA O RESPIRADOR
   - Asegúrese los cordones o la banda elástica en la mitad de la cabeza y en el cuello
   - Ajuste la banda flexible en el puente de la nariz
   - Acomódelas en la cara y por debajo del mentón
   - Verifique el ajuste del respirador

3. GAFAS PROTECTORAS O CARETAS
   - Colóquelas sobre la cara y los ojos y ajustela

4. GUANTES
   - Extienda los guantes para que cubran la parte del puño en la bata de aislamiento

UTILICE PRÁCTICAS DE TRABAJO SEGURAS PARA PROTEGERSE USTED MISMO Y LIMITAR LA PROPAGACIÓN DE LA CONTAMINACIÓN

- Mantenga las manos alejadas de la cara
- Limite el contacto con superficies
- Cambie los guantes si se rompen o están demasiado contaminados
- Realice la higiene de las manos
SEQUENCE FOR REMOVING PERSONAL PROTECTIVE EQUIPMENT

CDC Recommendations
SEQUENCE FOR REMOVING PERSONAL PROTECTIVE EQUIPMENT (PPE)

Except for respirator, remove PPE at doorway or in anteroom. Remove respirator after leaving patient room and closing door.

1. GLOVES
   - Outside of gloves is contaminated!
   - Grasp outside of glove with opposite gloved hand; peel off
   - Hold removed glove in gloved hand
   - Slide fingers of ungloved hand under remaining glove at wrist
   - Peel glove off over first glove
   - Discard gloves in waste container

2. GOGGLES OR FACE SHIELD
   - Outside of goggles or face shield is contaminated!
   - To remove, handle by head band or ear pieces
   - Place in designated receptacle for reprocessing or in waste container

3. GOWN
   - Gown front and sleeves are contaminated!
   - Unfasten ties
   - Pull away from neck and shoulders, touching inside of gown only
   - Turn gown inside out
   - Fold or roll into a bundle and discard

4. MASK OR RESPIRATOR
   - Front of mask/respirator is contaminated — DO NOT TOUCH!
   - Grasp bottom, then top ties or elastics and remove
   - Discard in waste container

PERFORM HAND HYGIENE IMMEDIATELY AFTER REMOVING ALL PPE

CDC

SECUENCIA PARA QUITARSE EL EQUIPO DE PROTECCIÓN PERSONAL (PPE)

Con la excepción del respirador, quitese el PPE en la entrada de la puerta o en la antecala. Quitese el respirador después de salir de la habitación del paciente y de cerrar la puerta.

1. GUANTES
   - ¡El exterior de los guantes está contaminado!
   - Agarre la parte exterior del guante con la mano opuesta en la que todavía tiene puesto el guante y quitéelo
   - Sostenga el guante que se quitó con la mano enguantada
   - Deslice los dedos de la mano sin guante por debajo del otro guante que no se ha quitado todavía a la altura de la muñeca
   - Quitese el guante de manera que acabe cubriendo el primer guante
   - Arroje los guantes en el recipiente de desechos

2. GAFAS PROTECTORAS O CARETA
   - ¡El exterior de las gafas protectoras o de la careta está contaminado!
   - Para quitárselas, tómelas por la parte de la banda de la cabeza o de las piezas de las orejas
   - Colóquelas en el recipiente designado para reprocessar materiales o de materiales de desecho

3. BATA
   - ¡La parte delantera de la bata y las mangas están contaminadas!
   - Desate los cordones
   - Tocando solamente el interior de la bata, pásela por encima del cuello y de los hombros
   - Voltee la bata al revés
   - Dóblela o enrollela y deséchela

4. MÁSCARA O RESPIRADOR
   - La parte delantera de la máscara o respirador está contaminada — ¡NO LA TOQUE!
   - Primero agarre la parte de abajo, luego los cordones o banda elástica de arriba y por último quitese la máscara o respirador
   - Arrójela en el recipiente de desechos

EFFECTUE LA HIGIENE DE LAS MANOS INMEDIATAMENTE DESPUÉS DE QUITARSE CUALQUIER EQUIPO DE PROTECCIÓN PERSONAL
PPE Key Tips

Putting PPE on:

- Be sure to wrap gown fully around body.
- Always tie in BACK, not in front.
- Pull gloves over cuffs of gown.
- Check the fit of mask or respirator.
PPE Key Tips, Continued:

Remember, the outside of gloves, gowns, masks, or goggles are contaminated!

Taking PPE off:

- Start with gloves, goggles/shield, gown, then mask or respirator.
- When removing gloves, peel glove off over first glove.
- When pulling away gown, **do not touch outside of gown.**
  - Remove by folding inward, turning inside out, and roll into a ball or bundle.
Infectious Waste

Red bag all infectious waste containing blood or body fluids that are:

- Drippable
- Pourable
- Squeezable
- Flakable
Infectious Waste

High-risk body fluids include:

- Blood
- Semen
- Vaginal secretions
- Pleural fluid
- Amniotic fluid
- Spinal fluid
Infectious Waste

These items **DO NOT** belong in Red Bag

- IV Bags and lines without visible blood
- Syringes without blood and needles
- PPE without blood
- Packaging materials
- Empty bedpans, emesis basins, wash basins and urinals
- Empty medication vials
- Stool blood cards
- Paper towel ing
- Exam table paper
- Diapers and underpads only spotted with blood
- Dressings and bandages only spotted with blood
Infectious Waste

Remember....

Only blood or body fluids that are:
- Drippable
- Pourable
- Squeezable
- Flakable

Go into the infectious waste containers or Red Bags
Products used in the health care industry, such as chemotherapy drugs, some pharmaceuticals (drugs/medications), etc., can harm the environment and human health if they are not disposed of properly.

For many years, flushing excess amounts of chemicals down the drain has been a common practice.
Recent studies indicate that some of these chemicals are passing through wastewater treatment systems and entering our waterways. 

May affect drinking water supplies for local municipalities.
Detectable levels of hormones, antibiotics, antidepressants and other chemicals have been found in fish and aquatic life.

Fish are beginning to show signs of becoming "feminized" or are sterile.
Hazardous Pharmaceutical Waste

Some of these chemicals are classified as:

- Human mutagens (alter genes)
- Carcinogens (cancer causing)
- Teratogens (harm embryo or fetus)
Hazardous Pharmaceutical Waste

- The EPA and DNR are beginning to impose fines on facilities who do not dispose of pharmaceutical wastes properly.

- Check with facility policies and procedures on how to dispose of any hazardous pharmaceutical wastes.
Why is patient safety so important?

- Healthcare nationwide causes more preventable harm to people than most industries today.
- The harm caused is equivalent to TEN 747 jets crashing every week!
- In addition, the costs for preventable harm are in the billions, taxing an already fragile healthcare system.
- Safety goals are created to help healthcare workers become more aware of practices intended to keep patients safe.
Some of the top safety issues identified across the continuum of healthcare continue to be problems with communication.
Examples of Safety Concerns Include:

- Not always correctly identifying patients.
- Not communicating important information between facilities, providers and/or departments.
- Incomplete documentation.
- Performing the wrong procedure, or giving the wrong medication to the wrong patient.

(Just to name a few...)
Other patient safety concerns or risks include:

- Risk for falls
- Risk for skin breakdown
- Risk for infection caused by healthcare workers
- Risk for the wrong dose of medication

We all need to work toward preventing these safety risks.
There is a nationwide movement to improve patient safety.

Agencies such as The Joint Commission, (an accrediting agency) have identified safety goals that will help protect patients.
Patient Safety

- The Joint Commission has identified several “National Patient Safety Goals”.

- The following slide has a link to safety goals identified in a variety of patient care settings.

- Patient safety is a significant concern for all healthcare workforce members!
National Patient Safety Goals

- Click on the following link: National Patient Safety Goals

- Find the type of healthcare setting where you will be doing clinicals, and review the appropriate patient safety goals.
Module Completion

- Congratulations, you have finished FVHCA Orientation Module #1!

- Next, complete FVHCA Module #2, “HIPAA, Compliance, and Professionalism.”

- Follow the instructions in Module #2 to achieve credit for completing both orientation modules.
References

- CDC - Bloodborne Pathogen Protection
- CDC - Infection Prevention Guidelines
- CDC - Guidelines for Isolation Precautions
- CDC - Exposure to Blood