OSHA INSERVICE

Tuberculosis and Bloodborne Pathogens

Tuberculosis

Airborne contagious disease caused by bacteria called "Mycobacterium tuberculosis"

How it is spread:

- TB bacteria expelled into the air through coughing
- Close contacts can inhale the TB germ and may become infected

TB Infection

- No symptoms of TB present
- NOT contagious
- Negative chest X-ray
- Skin test (PPD) positive (Means TB exposure occurred)

Inactive TB germs can't hurt you

TB Disease

- Symptoms present: fever, night sweats, chronic cough, weight loss, fatigue, bloody sputum, loss of appetite
- Is contagious
- Chest X-ray positive
- Sputum specimens positive for TB
- May have + PPD also



{Chest x-ray with cavity- like lesion in right upper lobe of lung

TB Prevention includes:

- 1. Annual employee PPD skin test is used to detect TB infection
 - TB skin test must be read within 48-72 hrs. by Employee Health or nurse certified in reading PPD's.
 - If TB skin test is not read within 48-72 hrs, the employee will need to have the test repeated.
- 2. Evaluation and follow up for persons with positive PPD
- 3. Resident PPD testing on admission
- 4. Knowing and reporting TB disease symptoms promptly
- 5. Follow up testing of persons exposed to an individual with TB disease

The Blood Diseases:

Hepatitis B

Hepatitis C

HIV

Hepatitis B

- Acquired through blood, bites, body fluids (sexual contact)
- Symptoms may be absent
- 90% of infected people get better
- 10% may become permanent carriers
- FA employees who are at risk for exposures to blood are offered Hepatitis B vaccine.

Hepatitis C

- Acquired through blood, (sex, bites)
- Less than 20% get better
- Symptoms may be absent
- Most become carriers forever

HIV/AIDS -

Human Immunodeficiency Virus

- Acquired through blood, body fluids (sexual contact), mother to child in pregnancy/br east feeding
- Symptoms take years to show up
- All infected people carry the virus forever and can transmit it
- HIV blood test can detect infection within 6-12 weeks of getting the virus

PA Law on HIV Confidentiality

- prevents unauthorized release of HIV related information
- Requires written consent for HIV testing
- Requires pre & post counseling for HIV testing

How to Avoid Getting Blood Diseases in the Workplace

- 1. Treat ALL blood & body substances as infectious "Universal (standard) Precautions".
 - We never need to know a resident's diagnosis to protect ourselves against the HIV or Hepatitis viruses.
- 2. Careful handling of needles or razors
- 3. Protective attire as needed:
 - Gloves body fluid contact
 - Gowns to prevent splashes
 - Face/eye protection if splashing is possible
- 4. Proper handling of bloody disposables
- 5. Handwashing
- 6. Hepatitis B Vaccine
- 7. Sharps Containers
 - Dispose of all needles & razors immediately into sharps containers.
 - Never overfill sharps containers.

What if you get an exposure to blood or body fluids?

- 1. Wash the area with soap/water
- 2. If splash to eye, flush with water
- 3. Report exposure immediately
 - To Supervisor
 - To Medical Management (Employee Health) Department
- 4. Fill out Employee Incident Report

**Important **

REPORT ALL EXPOSURES!!

Healthcare Worker Risk

- Blood
- Bloody body fluids
- Exposures: Needle sticks from used needles, razors or scalpels, splashes to mucous membranes or non-intact skin, etc.

TB AND BLOODBORNE PATHOGENS INSERVICE

| NAME | <u>:</u> |
|------|---|
| 1. | TB is spread: a. By inhaling the germ b. By touching a contaminated surface c. Through bacteria expelled into the air by coughing d. A and C |
| 2. | (True or False) You can be infected with TB and not have the disease. True False |
| 3. | How often should you be tested for TB? a. Every 6 months b. Every 4 years. c. Annually d. Once |
| 4. | After the TB test is given when should it be read. a. Within 48 to 72 hours b. Within a week c. It should be read the next day d. None of the above |
| 5. | Which of the following are blood diseases? (Check all that apply) a. Hepatitis B b. TB c. HIV d. Hepatitis C |
| 6. | How long does it usually take to detect HIV in the blood? a. It can take years. b. 6 to 12 weeks. c. 48 to 72 hours. d. 6 months |
| 7. | (True or False) There are no laws preventing the release of HIV status without permission. True False |

- 8. How should you treat all blood and body substances?
 - a. Use Universal Precautions
 - b. Call your supervisor to clean it up.
 - c. Clean it as you would any mess, the care plan does not mention any blood disease.
 - d. Contact the health department for instructions.
- 9. When should you report exposure to blood or body fluids?
 - a. Within a week.
 - b. Immediately
 - c. Within 24 hours.
 - d. Within 48 to 72 hours.
- 10. Which of the following are possible ways of exposure to bloodborne pathogens? (Check all that apply)
 - a. Needle sticks from used needles
 - b. Splashes to mucous membranes
 - c. Cleaning spills using Universal Precautions.
 - d. None of the above.