



Employees Potentially At Risk

- Physicians and surgeons
- Nurses

5

- Phlebotomists
- Medical examiners
- Dentists and dental workers
- Clinical/diagnostic laboratory workers
- Medical technologists
- Nursing home personnel
- Dialysis personnel
- Laundry and housekeeping employees

Types of Occupational Exposures to Bloodborne Pathogens

- Percutaneous injury (PI)
- Mucous membrane
- Non-intact skin

Infection Control Program Components

Develop written institutional Exposure Control Plan

- Exposure Determination
- Control Methods
 - Universal (Standard) Precautions
 - Engineering Controls
 - Work Practice Controls
 - Personal Protective Equipment

7

Infection Control Program Components (cont)

- HBV Vaccination
- Post-Exposure Evaluation and Follow-up
- Regulated Waste Disposal
- Tags, Labels, and Bags
- Housekeeping Practices
- Laundry Practices
- Training and Education of Employees
- Record Keeping

Exposure Determination

Considerations

- Employer shall identify all employees who are directly exposed or whose jobs have the likelihood of exposures to blood or other potentially infectious materials (OPIM)
- Employer shall make an exposure determination without regard to use of personal protective equipment (PPE)

9

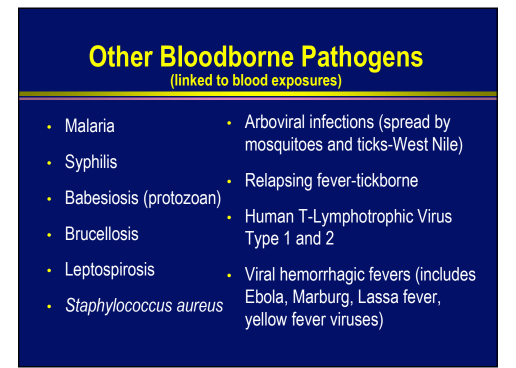
Fluids Recognized by CDC as Directly Linked to Transmission of HBV and/or HIV

blood

bloody body fluids semen vaginal secretions amniotic fluid saliva in dental settings cerebrospinal fluid synovial fluid pleural fluid peritoneal fluid pericardial fluid

Bloodborne Pathogens

- Pathogenic organisms that are present in human blood, and
 - Can cause disease in humans
- Includes but not limited to:
 - Hepatitis B virus (HBV)
 - Hepatitis C virus (HCV)
 - Human immunodeficiency virus (HIV)



OSHA Enforcement Revisions -Provider Services

- Shared responsibility between the contract provider and the host employer to ensure compliance with OSHA standards.
- Contract provider (who send their employees to work at other facilities to be employers) is responsible for providing:
 - General bloodborne pathogen training
 - Appropriate vaccinations
 - Follow-up evaluations to exposure incidents
- Host employer is responsible for providing:
 - Site-specific training
 - Personal protective equipment (PPE)
 - Control of potential hazards and exposure conditions

13

OSHA Enforcement Revision – Exposure Control Plan

- Reviewed and updated annually* (new or modified tasks, procedures, equipment)
- Procedure to evaluate circumstances surrounding exposure incidents
- Use of Body Substance Isolation or Standard Precautions is acceptable as long as all provisions of standard are adhered to.
 - * Annual = 365 days from last review

Control Measures Universal Precautions

"Universal (standard-used for all patients) precautions" refers to a method of infection control in which all human blood and OPIM are treated as if known to be infectious with HIV and HBV. Universal precautions does not apply to feces, nasal secretions, sputum, sweat, tears, urine or vomitus unless they contain visible blood.

15

Control Measures Engineering Controls Use of available technology and devices to isolate or remove hazards from the worker Considerations: Engineering Controls should be used in preference to other control methods must be examined and maintained or replaced on a regular scheduled basis to ensure their effectiveness

Examples of Engineering Controls (only acceptable reason for not choosing a safety device is patient safety; must be evaluated by HCF to replace non-safety devices)

- Needleless IV systems
- Lasers (in place of scalpels), staples (not sutures)
 One-way cardiopulmonary resuscitation (CPR) airwaymasks
- Handwashing facilities placement
- Sharps containers (do not have to walk for disposal)
- Self-sheathing needles
- Blunted sutures/sutureless products when appropriate (e.g., blunt safety needles cannot be used safely on surgery of all types)
- Safety scalpel that are disposal

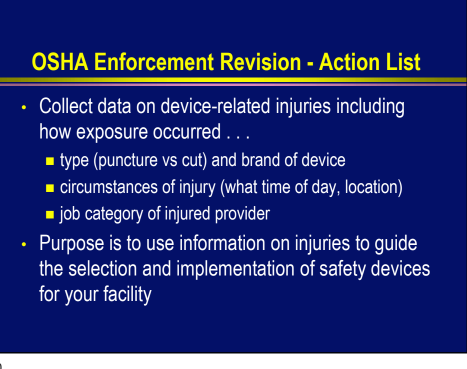
17

OSHA Enforcement Revision – Evaluation of Devices

- The employer must:
 - Review and evaluate available and new engineering control devices on an annual basis
 - Train employees on safe use and disposal
 - Implement use of appropriate engineering controls and devices
 - Document evaluation and implementation in the exposure control plan (ECP)

Needlestick Safety and Prevention Act November 2002

- Directs OSHA to revise BBP standard to clarify requirement for employers to evaluate safer needles and involve employees in identifying and choosing devices
- Requires documentation of frontline provider participation in the evaluation of safety devices and decision making in product purchasing.
- Required to document any difficulties in implementing safety devices such an interference with medical procedures or not available



Control Measures Work Practice Controls

Alterations in the manner in which a task is performed to reduce likelihood of exposure

Considerations: Work Practice

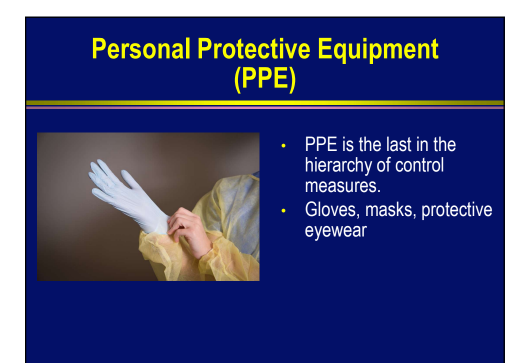
- Handwashing ASAP after glove removal or contact with body fluids
- All PPE removed ASAP after leaving work area and placed in designated container for storage, decontamination, or disposal
- Used needles and sharps shall not be sheared, bent, broken, recapped or resheathed by hand.



Control Measures Work Practice Controls

Considerations: Work Practice (cont)

- All procedures performed to minimize splashing and spraying
- Prohibit eating, drinking, smoking, applying cosmetics or lip balm in work areas where reasonable chance of exposure
- Prohibit storage of food and drink in refrigerators or freezers, shelves, cabinets or countertops or benchtops where blood or OPIM are present



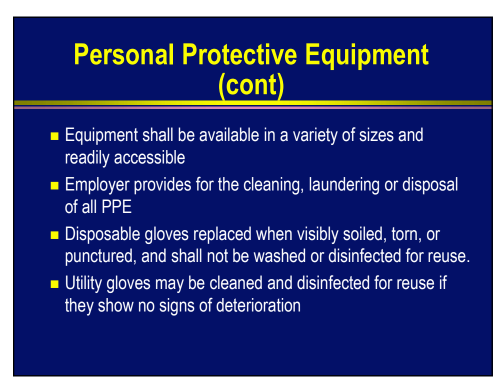
Personal Protective Equipment

Specialized clothing or equipment used by workers to protect themselves from direct exposure to blood or OPIM

Considerations: PPE

- Employer shall provide and assure employee use of appropriate PPE such as gloves, gowns, laboratory coats, fluid resistant aprons, face shields, or masks, eye protection and mouthpieces, resuscitation bags, pocket masks or other ventilation devices
- Change if visibly soiled

"Assure"-policy in place for disciplinary action: first offense-warning; second offense-reeducation; third offense-affect merit raise; fourth offense-termination







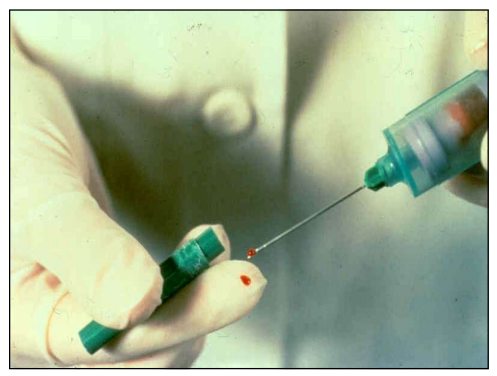
Protective Face Masks, Surgical Masks, and Eye Guards

- Required when contamination of mucous membranes of eyes, nose and mouth with body fluids may occur through splashes or aerosolization of these fluids.
- Prescription glasses may be used as protective eyewear as long as they are equipped with solid side shields.
- If protective eyewear is chosen over the use of a face shield, the eyewear must be worn in combination with a mask to protect the nose and mouth.

29

HBV Vaccination

- HBV vaccination shall be offered, at no cost, after training and within 10 days of initial job assignment, to all employees whose jobs include risk of directly contacting blood or OPIM
- Vaccinations shall be given according to recommendations for standard medical practice
- A declination form must be signed by employee who refuses the HBV vaccination (including those who do not complete the 3 shot series)



Post-Exposure Management Program

- · Clear policies and procedures on how to manage employees
- Education of healthcare workers including principles of postexposure management, importance of prompt reporting, PEP efficacy/toxicity
- Resources for rapid access to
 - Clinical care
 - Post-exposure prophylaxis (PEP) within 72 hours
 - Testing of source patients/HCP

Post-Exposure Evaluation and Follow-up

- Within 15 days following report of an exposure incident, the employer shall make available to employee a confidential medical evaluation and follow-up
- Employer shall document the route of exposure, HBV and HIV status of the source patient, if known, and the circumstances under which the exposure occurred
- Employer shall notify the source patient of the incident, obtain consent if necessary and test the source for HIV or HBV unless known positive

33

Post-Exposure and Evaluation Follow-up

- Employer shall offer to collect a blood sample from the exposed worker ASAP to test for HIV and or HBV status (if requested, must hold for 90 days)
- Employer shall offer HIV testing of baseline, 6 weeks, and 6 months after exposure
- Follow-up shall include counseling, medical evaluation of any febrile illness that occurs within 12 weeks
- Post-exposure prophylaxis when indicated, as recommended by US Public Health Service (PEP for HIV ASAP, must be <72 hours)

OSHA's Definition of Medical Waste

OSHA states "regulated waste" is (1) liquid or semi-liquid blood or other potentially infectious material; (2) contaminated items that would release blood or OPIM in a liquid or semi-liquid state if compressed; (3) items that are caked with dried blood or OPIM and are capable of releasing these materials during handling; (4) contaminated sharps; and (5) pathological and microbiological wastes containing blood or OPIM







Regulated Medical Waste (RMW) Disposal

- Disposal of RMW shall be in accordance with all applicable federal, state, and local regulations
- All RMW shall be placed in closable, leakproof containers, or bags that are color-coded, labeled or tagged
- Disposable syringes, needles, scalpel blades and other sharp items shall be placed in punctureresistant containers for disposal

39

Regulated Medical Waste Disposal (cont)

- Puncture-resistant sharps containers shall be easily
 accessible to workers and located in areas where they are
 commonly used
- Double-bagging prior to handling, storing, and/or transporting is necessary if the outside of the bag is contaminated
- Lab specimens of body fluids shall be transported in a container that will prevent leaking and disposed of in accordance with institutional policies and regulatory requirements





Tags, Labels, and Bags (cont)

- Label tags may be part of container or affixed as closely as possible by wire or adhesive to prevent their loss
- Red bags or red containers may be substituted for labels on containers of Regulated Medical Waste
- All employees must be informed of meaning of labels/tags

43

Handling Specimens

- Employers may avoid labeling only if all employees who have contact with specimen containers can recognize them as requiring Universal Precautions and the employees have been trained to follow Universal Precautions
- Employers must label or color-code specimen containers whenever they leave the facility

Housekeeping Practices

- Employer shall assure that the worksite is maintained in a clean and sanitary condition
- Employer shall determine and implement an appropriate cleaning schedule for rooms where BBP are depending on the site, type of surface, and amount of soil present
- Employer shall ensure that housekeepers wear appropriate PPE including general purpose utility gloves during all cleaning of BBP and decontamination procedures

45

Housekeeping Practices (cont)

- Initial clean-up of blood or OPIM shall be followed with the use of an EPA-approved hospital disinfectant chemical germicide that has either a tuberculocidal or HIV/HBV label claim or a solution of 5.25% sodium hypochlorite (household bleach) diluted between 1:10 and 1:100 with water
- Equipment contaminated with blood or OPIM shall be decontaminated if possible prior to servicing or shipping



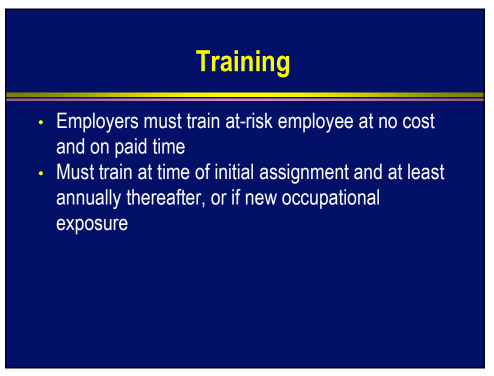
Laundry Practices

- The employer shall ensure that laundry workers wear protective gloves and other appropriate PPE during handling and sorting of linen.
- Contaminated laundry shall be bagged at the location of use and not sorted or rinsed in patient areas.
- Contaminated laundry shall be placed and transported in bags that are labeled or color-coded that prevent leakage.
- When a facility uses UP in the handling of all soiled laundry, alternative labeling is acceptable if recognizable by all workers.

Provider Education and Training

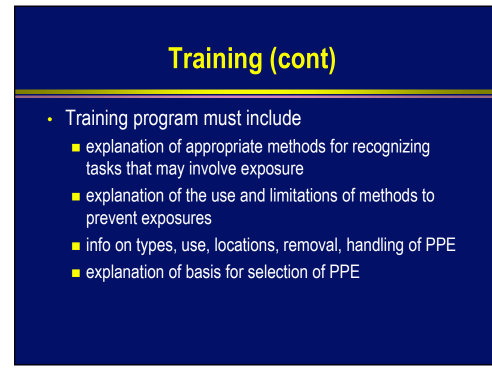


- Strategies to prevent occupational exposure to blood
- Importance of reporting exposure incidents
- New employee orientation
- Annual inservices
- New procedure or equipment



Training (cont)

- Training program must include
 - accessible copy of regulatory text of standard and explanation
 - general epidemiology and symptoms of BBP
 - explanation of modes of transmission
 - explanation of employer's exposure control plan and how to get a copy



Training (cont)

- Training program must include
 - info on actions and persons to contact for exposure to BBP
 - method for reporting on exposure incidents
 - info on post-exposure evaluation and follow-up
 - explanation of signs and labels
 - opportunity to question trainer about standard; therefore, training cannot be totally by videotape



Exposure Control Plan Requirements

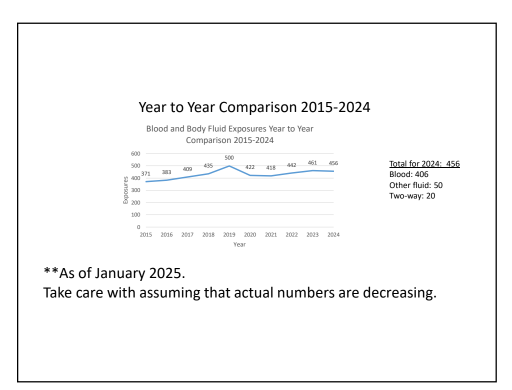
- In annual review of ECP employers must consider innovations in procedure or technological developments that reduce the risk of sharps exposure.
- Must state methods used to evaluate and justification for decisions on safety devices.

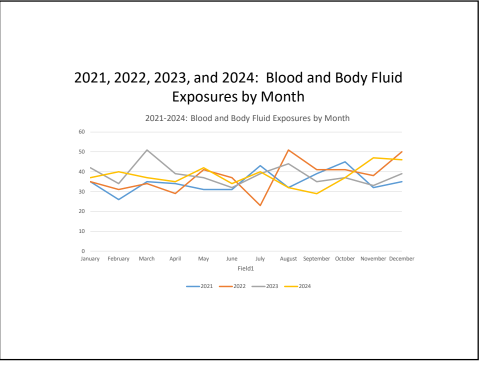
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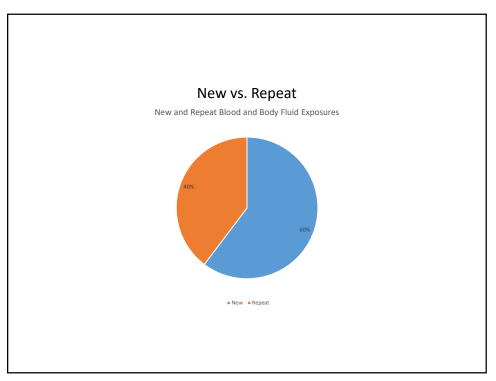
Federal Legislation on Needle Safety

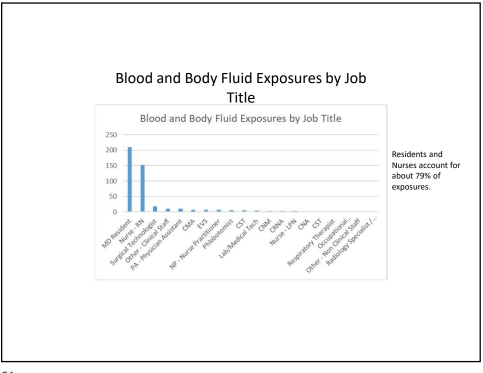
- Bloodborne Pathogens Standard amended with Needlestick Law requirements (Federal Register January 18, 2001)
 - Defining "engineering controls"
 - Exposure control plan requirements
 - Soliciting employee input
 - Recordkeeping

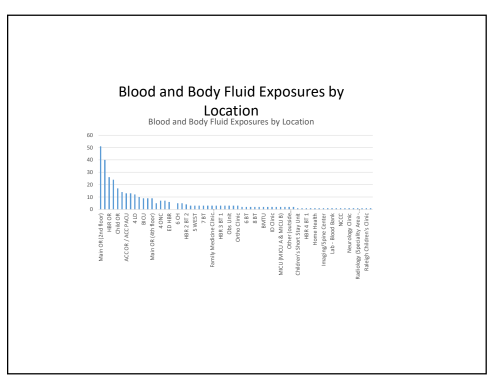


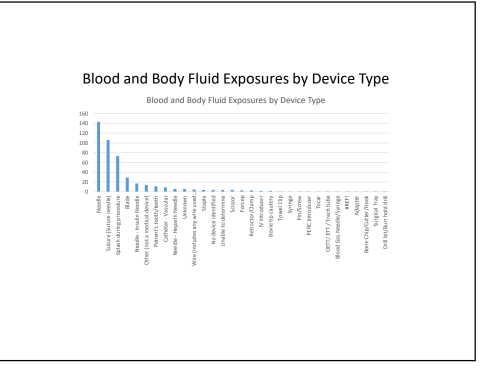


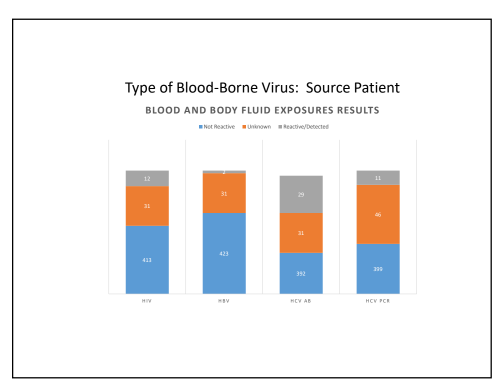


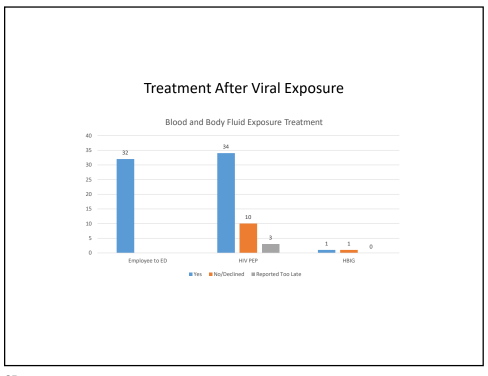


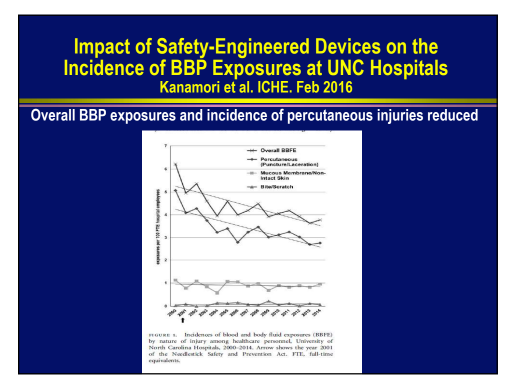


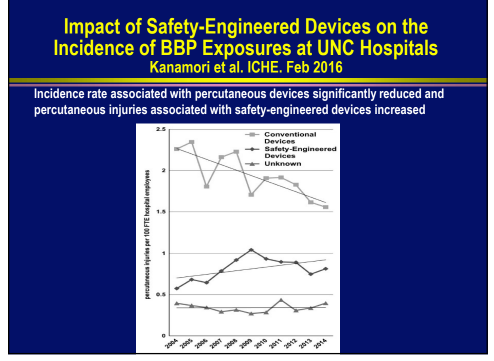


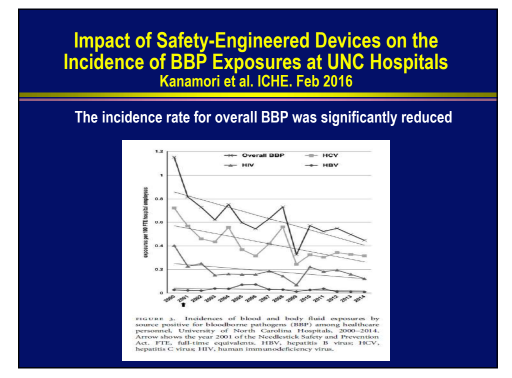












Soliciting Employee Input

- Employers must invite participation of nonmanagerial employees who are potentially exposed to sharps injuries to participate in identification, evaluation and selection of engineering and work practice controls.
- Explain in exposure control plan how employer solicited employee participation.

69

OSHA Enforcement Revisions -Home Health

- The <u>American Dental Association v. Martin</u> decision upheld the bloodborne pathogen standard but restricted its application in home health services provided in private homes.
- . .feasibility of off-site control not appropriate
- ...OSHA may not cite employers when hazard is sitespecific (housekeeping requirements such as clean and sanitary worksite, handling and disposal of regulated waste, ensuring use of PPE, engineering controls and handwashing)

OSHA Enforcement Revision - Home Health (cont)

- The employer will be held responsible for all nonsite specific requirements of the exposure control plan
 - hepatitis B vaccination
 - post-exposure evaluation and follow-up
 - recordkeeping
 - generic training requirements
 - appropriate supply of PPE

