

## Bloodborne Pathogens Standard Education and Training Program Outline – SAMPLE

- OSHA's Bloodborne Pathogen Standard (1991)
  - History
  - o Notable elements of the Standard
  - Exposure Control Plan
    - Written
    - Eliminate/minimize employee injury
  - Needlestick Safety and Prevention Act (effective 4/18/2001)
    - Modifies 1991 Bloodborne Pathogen Standard
    - Key points of new law
      - Engineering controls
      - Employee involvement in medical device selection
      - New terms
        - "Sharps with engineered sharps injury protections"
        - o "Needless systems"
      - Definition changes
      - Exposure control plan update requirements
      - Sharps injury log
- Revised OSHA Bloodborne Pathogen Standard Final Rule
- Annual Education Requirements
  - Epidemiology, symptoms and transmission of bloodborne pathogens
  - Exposure control plan
  - Exposure incident/reporting/follow-up
  - o Engineering controls
  - Work practices
  - Personal protective equipment (PPE)
- Hepatitis B Vaccination
  - Declination statement
  - Dosing and boosters
- Sharps
  - Desirable sharps safety characteristics
  - Selecting and evaluating sharps safety devices
- "Other" Sharps
- Recordkeeping Revisions
  - Medical record
    - Training record
    - Sharps injury log
- Latex Allergy
- Labeling and Signs

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Revised: November 2018