

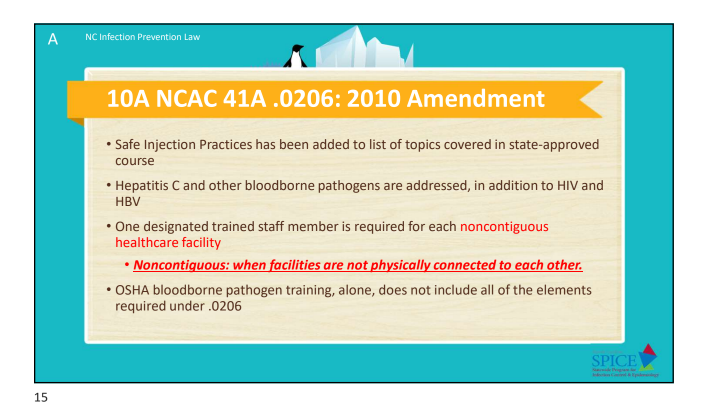




A Approved course must include:

- Epidemiologic principles of infectious disease
- Principles and practice of asepsis
- Sterilization, disinfection, and sanitation
- Universal blood and body fluid precautions (Standard Precautions)

- Safe injection practices
- Engineering controls to reduce the risk of sharp injuries
- Disposal of sharps
- Techniques that reduce the risk of sharp injuries to health care workers



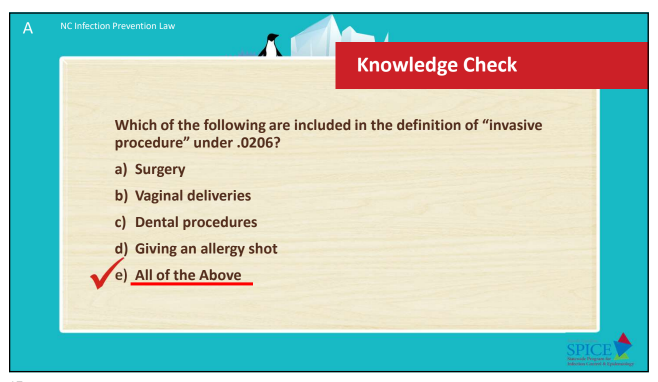
A Color Legal requirements

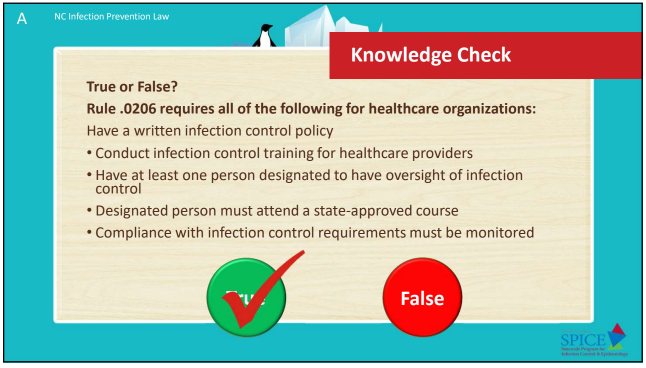
Healthcare providers with exudative lesions or dermatitis on hands/wrists shall refrain from:

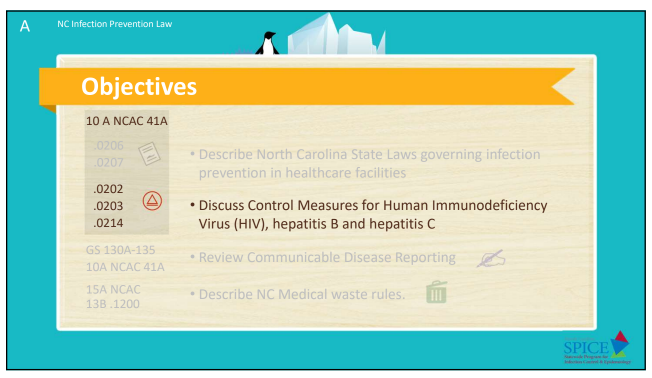
Handling patient care equipment

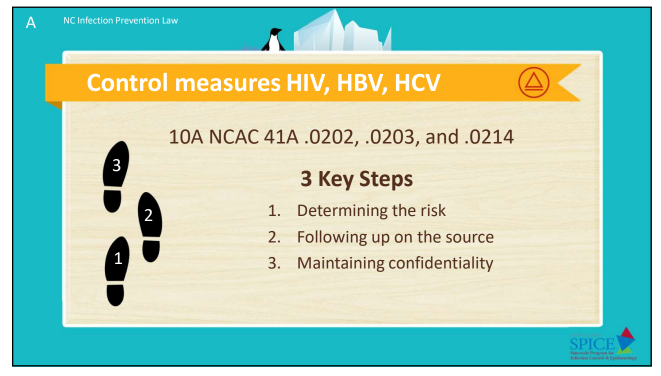
Handling devices used for invasive procedures

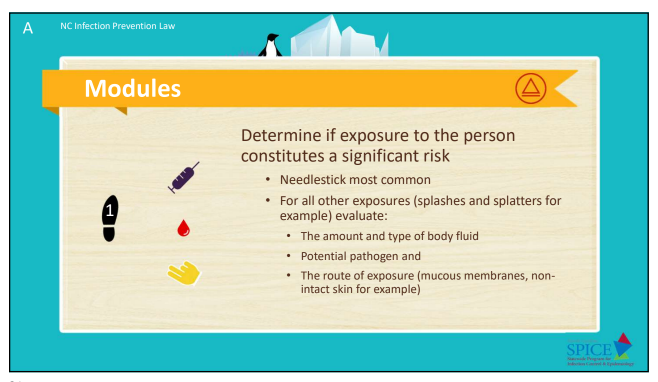
All direct care activities likely to have contact with lesion

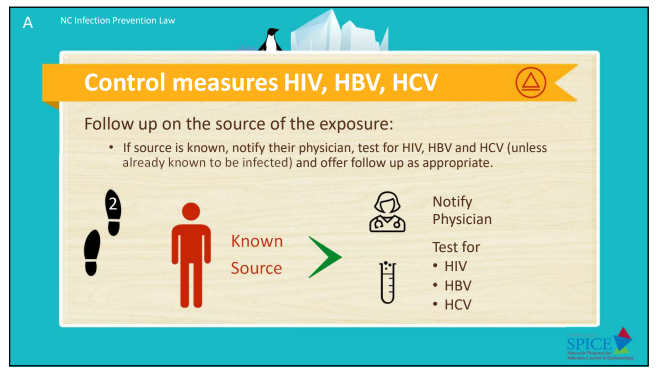


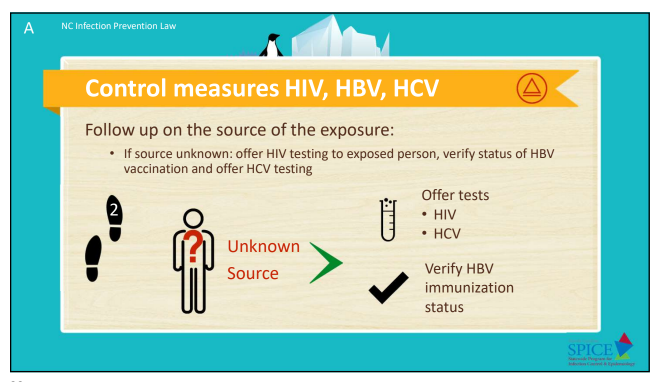


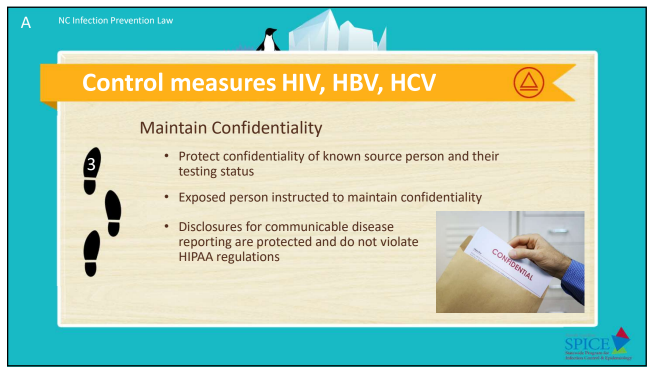


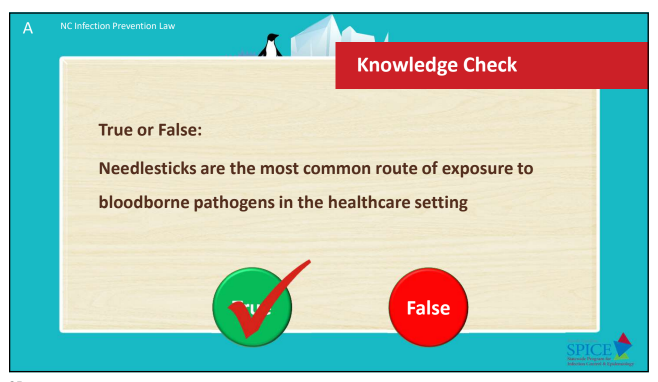




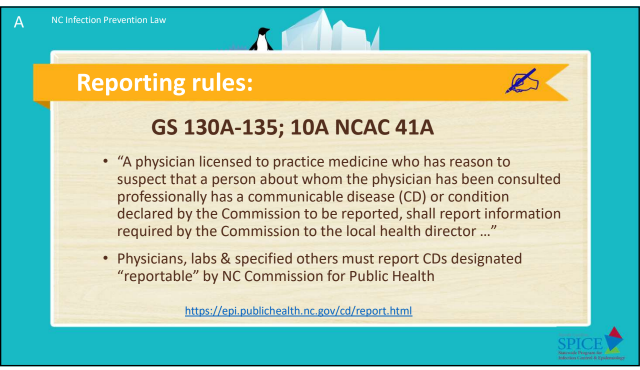






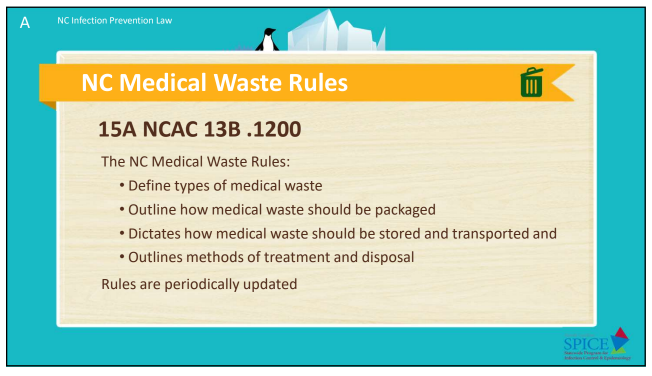






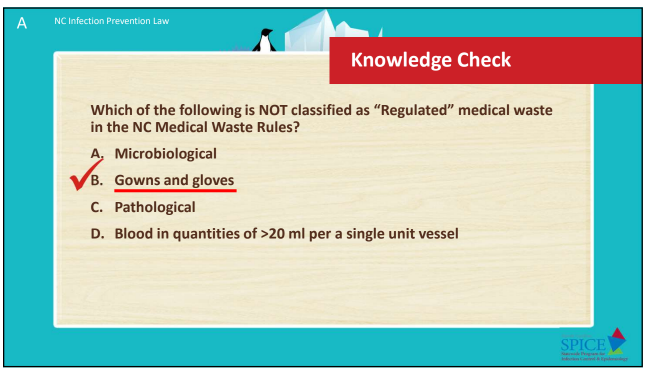
A CHAPTER 41 - EPIDEMIOLOGY HEALTH SUBCHAPTER 41A - COMMUNICABLE DISEASE CONTROL SECTION .0100 - COMMUNICABLE DISEASE CONTROL 10A NCAC 41A .0101 REPORTABLE DISEASES AND CONDITIONS (a) The following named diseases and conditions are declared to be dangerous to the public health and are hereby made reportable within the time period specified after the disease or condition is reasonably suspected to exist: acquired immune deficiency syndrome (AIDS) - 24 hours; (2) anthrax - immediately; (3) botulism - immediately: brucellosis - 7 days; (4) campylobacter infection - 24 hours; (5) Candida auris - 24 hours Carbapenem-Resistant Enterobacteriaceae (CRE) - 24 hours; changraid - 24 hours: chikungunya virus infection - 24 hours; (9) chlamydial infection (laboratory confirmed) - 7 days; cholera - 24 hours; Creutzfeldt-Jakob disease – 7 days; cryptosporidiosis – 24 hours; cyclosporiasis - 24 hours; (15)dengue - 7 days; diphtheria - 24 hours; (16)Escherichia coli, shiga toxin-producing - 24 hours;







A **Not Defined as Regulated Medical** Waste under 15A NCAC 13B .1200: Miscellaneous Items Sharps · Rules do not require treatment before · Dressings ar bandages (even blood disposal soaked), songes, disposable instruments, used gloves, and tubing Must be packaged in a container that is rigid, leak-proof when upright, and Disposed of as general solid waste puncture resistant Household wa uding injections Shall not be compacted prior to off-site administered e is not included in transportation medical waste · Can be disposed of with general solid Some landfills do not accept sharps



What do the NC Medical Waste Rules require for disposal of sharps?

A. Container for sharps is rigid, puncture resistant and leak proof when in an upright position.

B. Closed sharps container may be disposed of with general solid waste.

C. Contained sharps shall not be compacted prior to off-site transportation.

D. All of the above

