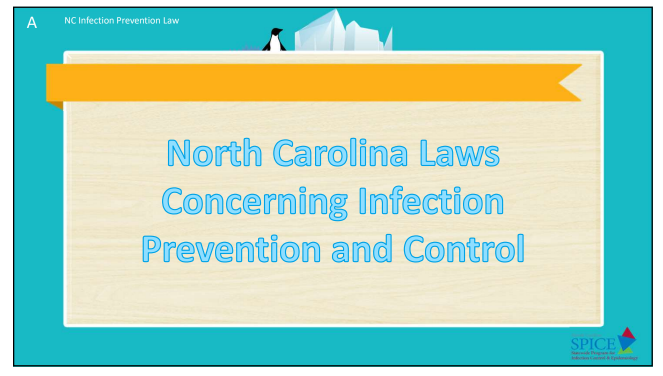
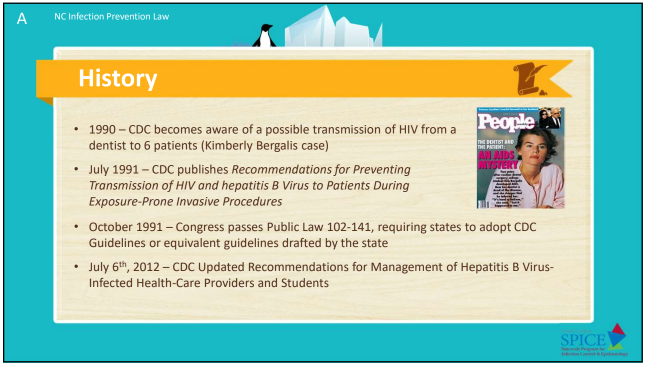
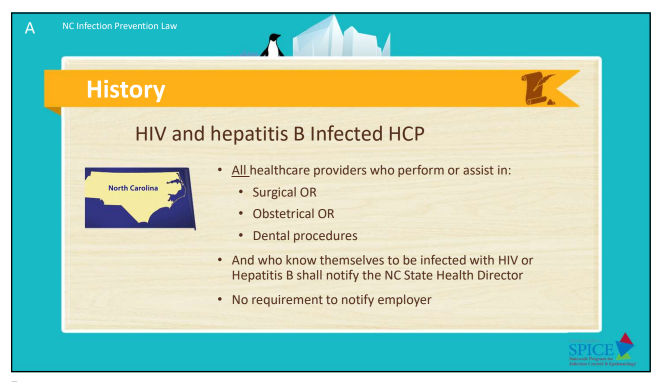


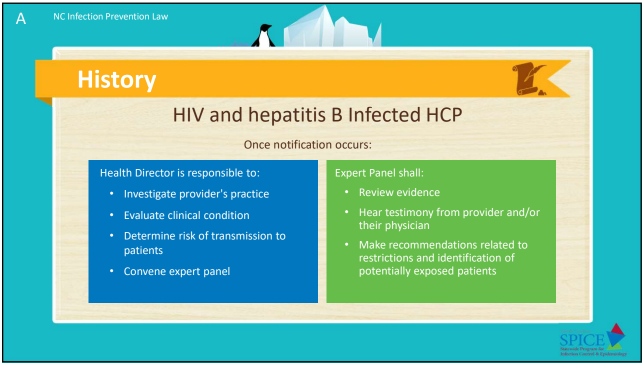
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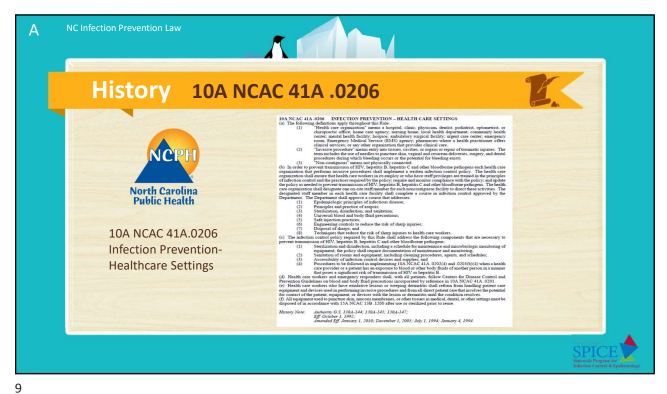








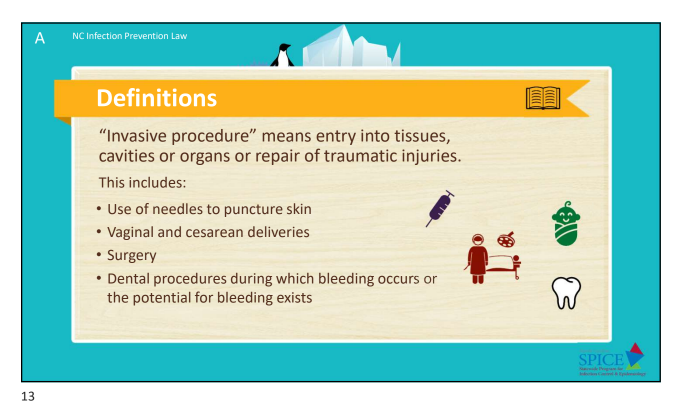












Infection control policy

Infection control policy

Infection control policy must include and address the following components necessary to prevent transmission of HIV, hepatitis B, hepatitis C and other bloodborne pathogens:

Disinfection and Sterilization

Maintenance and microbiologic monitoring of equipment

Sanitation of rooms and equipment

Cleaning procedures, agents used and schedules

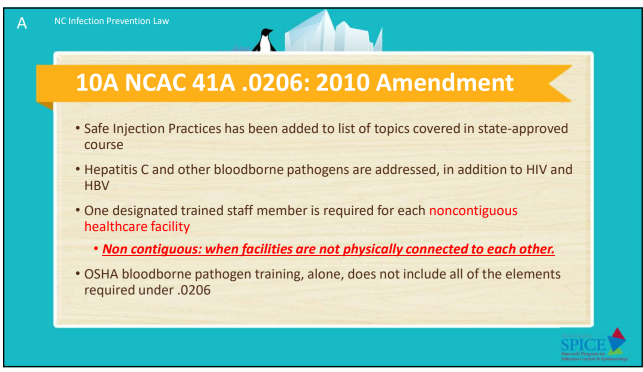
Accessibility of infection control devices and supplies

Personal protective equipment (PPE), safety sharps, etc.

A post-exposure follow-up program







A Confection Prevention Law

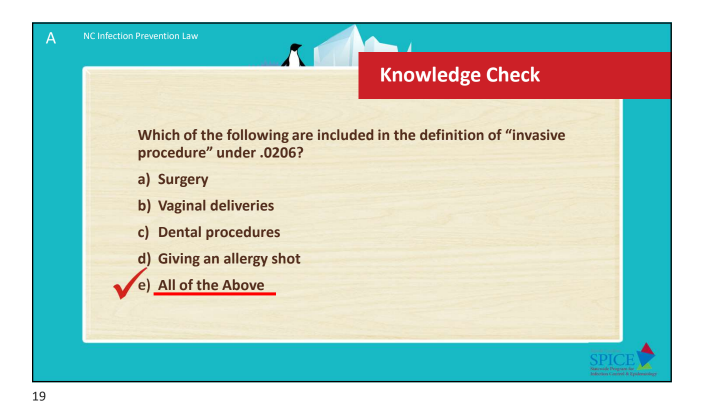
Ogo Legal requirements

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



Knowledge Check

True or False?
Rule .0206 requires all of the following for healthcare organizations:
Have a written infection control policy

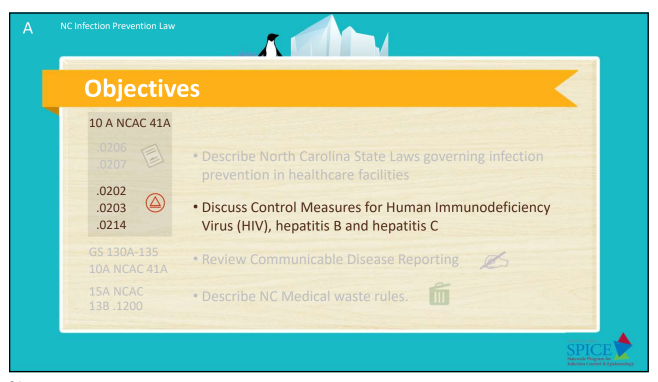
• Conduct infection control training for healthcare providers

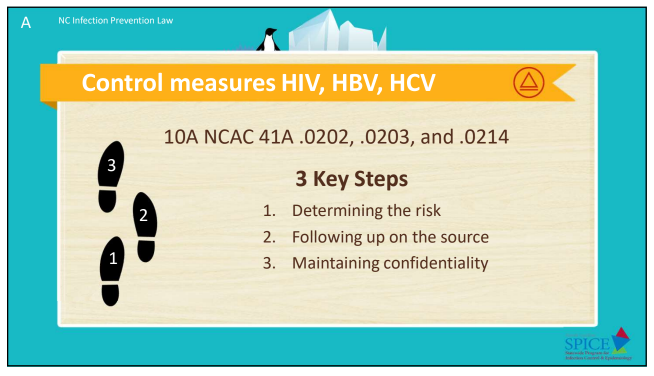
• Have at least one person designated to have oversight of infection control

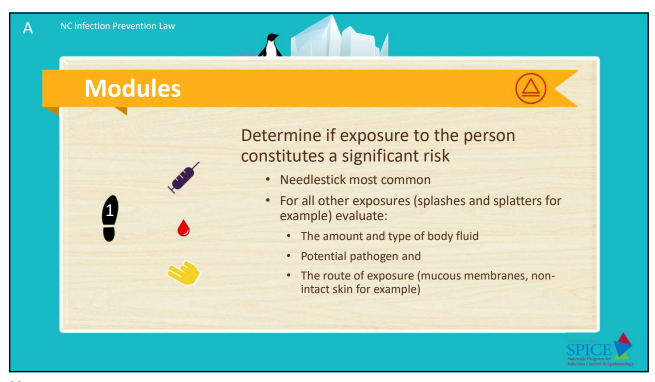
• Designated person must attend a state-approved course

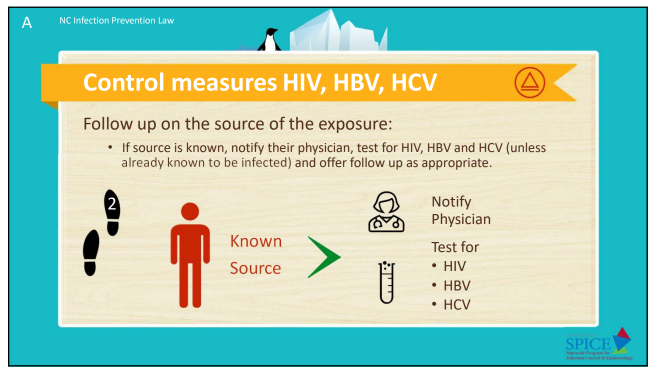
• Compliance with infection control requirements must be monitored

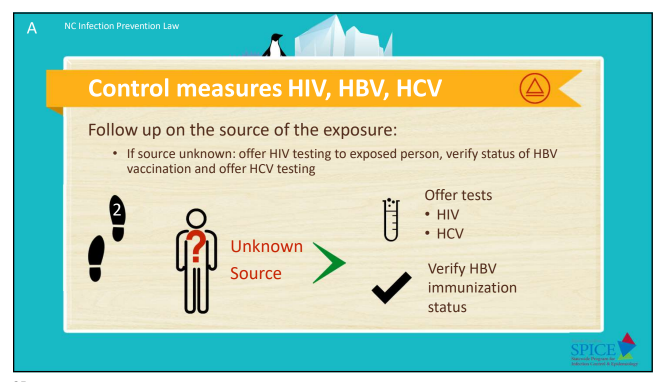
False

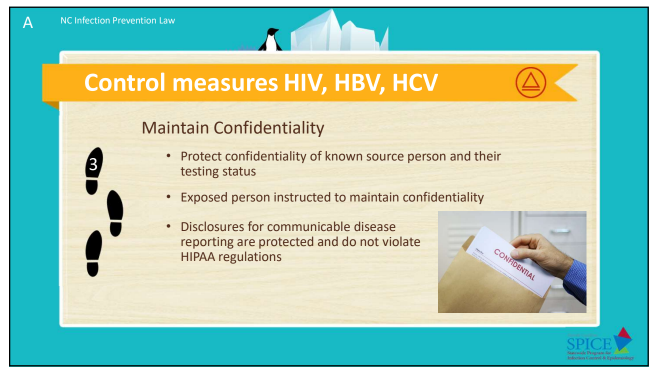


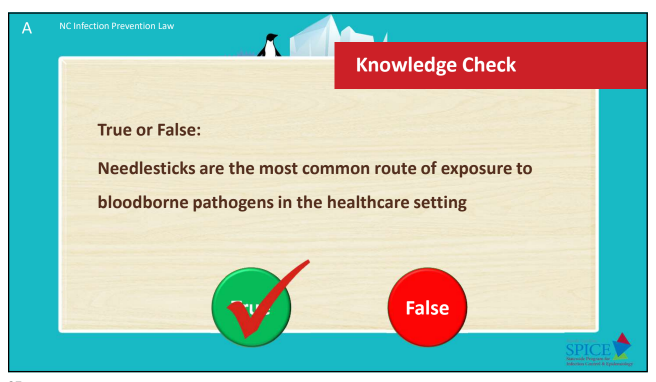




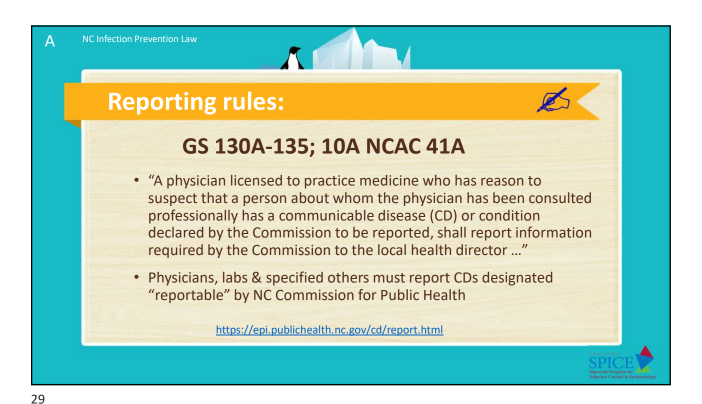






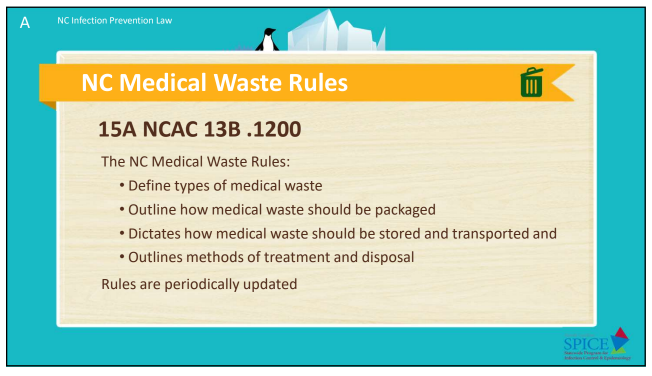




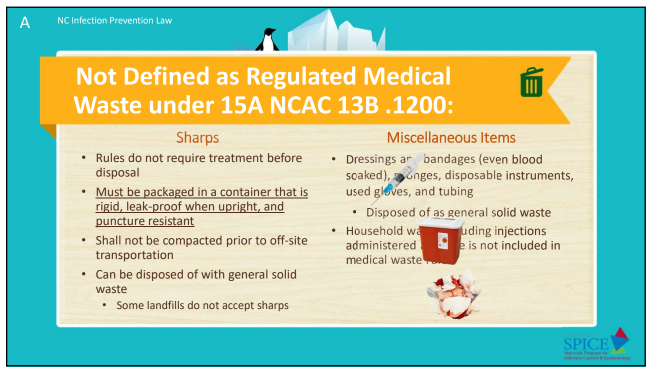


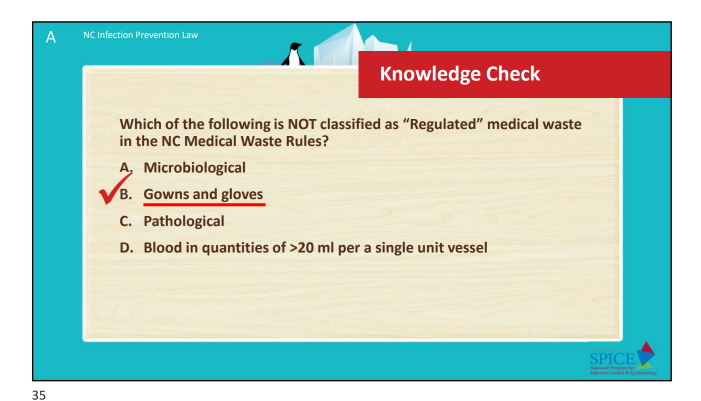
A CHAPTER 41 - EPIDEMIOLOGY HEALTH SUBCHAPTER 41A - COMMUNICABLE DISEASE CONTROL SECTION .0100 - COMMUNICABLE DISEASE CONTROL 10A NCAC 41A .0101 REPORTABLE DISEASES AND CONDITIONS (a) The following named diseases and conditions are declared to be dangerous to the public health and are hereby made reportable 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;











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



