


NC Infection Prevention Law

NC LAWS PERTAINING TO INFECTION CONTROL


INFECTION CONTROL IN LONG-TERM CARE FACILITIES

Evelyn Cook, RN, CIC, Associate Director
NC Statewide Program for Infection Control and Epidemiology (SPICE)




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NC Infection Prevention Law



North Carolina
SPICE
Statewide Program for
Infection Control & Epidemiology

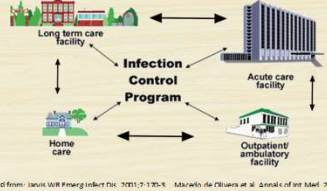
Mission
The Statewide Program for Infection Control and Epidemiology promotes prevention and control of healthcare-associated infections in North Carolina and beyond by providing evidence-based education and consultation across the healthcare spectrum.




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NC Infection Prevention Law

“Patients deserve effective infection Prevention wherever they receive healthcare.”




Adapted from: *Infect. Contr. Prev. Infect. Dis.* 2001;7:130-4. Mastroiolo de Filisera et al. *Journal of Int Med.* 2005; 11



3

NC Infection Prevention Law





North Carolina Laws Concerning Infection Prevention and Control




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NC Infection Prevention Law

Objectives


- 10 A NCAC 41A
 - .0206  Describe North Carolina State Laws governing infection prevention in healthcare facilities
 - .0202  Discuss Control Measures for Human Immunodeficiency Virus (HIV), hepatitis B and hepatitis C
 - .0203
 - .0214
- GS 130A-135
- 10A NCAC 41A
 - Review Communicable Disease Reporting 
- 15A NCAC
- 13B .1200
 - NC Medical waste rules. 




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NC Infection Prevention Law

History

- 1990 – CDC becomes aware of a possible transmission of HIV from a dentist to 6 patients (Kimberly Bergalis case)
- July 1991 – CDC publishes *Recommendations for Preventing Transmission of HIV and hepatitis B Virus to Patients During Exposure-Prone Invasive Procedures* 
- October 1991 – Congress passes Public Law 102-141, requiring states to adopt CDC Guidelines or equivalent guidelines drafted by the state
- July 6th, 2012 – CDC Updated Recommendations for Management of Hepatitis B Virus-Infected Health-Care Providers and Students




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
NC Infection Prevention Law

History

HIV and hepatitis B Infected HCP



- All healthcare providers who perform or assist in:
 - Surgical OR
 - Obstetrical OR
 - Dental procedures
- And who know themselves to be infected with HIV or Hepatitis B shall notify the NC State Health Director
- No requirement to notify employer



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NC Infection Prevention Law

History

HIV and hepatitis B Infected HCP


Once notification occurs:

Health Director is responsible to:

- Investigate provider's practice
- Evaluate clinical condition
- Determine risk of transmission to patients
- Convene expert panel

Expert Panel shall:


- Review evidence
- Hear testimony from provider and/or their physician
- Make recommendations related to restrictions and identification of potentially exposed patients





8

NC Infection Prevention Law

History 10A NCAC 41A .0206



10A NCAC 41A.0206
Infection Prevention-
Healthcare Settings


9

NC Infection Prevention Law

History


Each **healthcare organization** in which **invasive procedures** are performed must:

- Implement a **written infection control policy** addressing components necessary to prevent transmission of HIV, hepatitis B, hepatitis C and other bloodborne pathogens
- Designate one on-site staff member** to direct infection control activities



10


NC Infection Prevention Law



Dr. Zack Moore
State Epidemiologist

Chief of the Epidemiology Section
North Carolina Division of Public Health

Video Clip: Start the video by clicking on the play button.



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
NC Infection Prevention Law

Definitions

“Healthcare organization” means:

• Hospital	• Home care agency	• Urgent care center
• Clinic	• Nursing Home	• Emergency room
• Physician Practice	• Local health department	• Emergency medical service (EMS) agency
• Dentist	• Community health center	• Pharmacies where a health practitioner offers clinical services
• Podiatrist	• Mental health facility	
• Optometrist, or	• Hospice	
• Chiropractic office	• Ambulatory surgical facility	

Or any other organization that provides clinical care



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
A NC Infection Prevention Law

Definitions

“Invasive procedure” means entry into tissues, cavities or organs or repair of traumatic injuries.

This includes:

- Use of needles to puncture skin
- Vaginal and cesarean deliveries
- Surgery
- Dental procedures during which bleeding occurs or the potential for bleeding exists



SPICE

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A NC Infection Prevention Law

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



SPICE


14

A NC Infection Prevention Law

Designated staff member

Designated staff member must complete a State approved course in infection prevention

- Course curriculum developed by SPICE
- SPICE has oversight of course
- Course faculty must submit an application and be approved by SPICE prior to offering the course
- On the job training is not sufficient and “Train the Trainer” concept cannot be used
- Upon completion of course will receive a certificate of completion
 - Serves as documentation of compliance with rule .0206



SPICE

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A NC Infection Prevention Law

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

SPICE

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A NC Infection Prevention Law

10A NCAC 41A .0206: 2010 Amendment

- Safe Injection Practices has been added to list of topics covered in state-approved course
- Hepatitis C and other bloodborne pathogens are addressed, in addition to HIV and HBV
- One designated trained staff member is required for each **noncontiguous healthcare facility**
 - **Non contiguous: when facilities are not physically connected to each other.**
- OSHA bloodborne pathogen training, alone, does not include all of the elements required under .0206

SPICE


17

A NC Infection Prevention Law

.0206 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



SPICE


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NC Infection Prevention Law

Knowledge Check

Which of the following are included in the definition of "invasive procedure" under .0206?

- a) Surgery
- b) Vaginal deliveries
- c) Dental procedures
- d) Giving an allergy shot
- e) All of the Above**



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
NC Infection Prevention Law

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

True **False**




20

NC Infection Prevention Law

Objectives

10 A NCAC 41A

- .0206, .0207 • Describe North Carolina State Laws governing infection prevention in healthcare facilities
- .0202, .0203, .0214 • Discuss Control Measures for Human Immunodeficiency Virus (HIV), hepatitis B and hepatitis C
- GS 130A-135, 10A NCAC 41A • Review Communicable Disease Reporting
- 15A NCAC 138 .1200 • Describe NC Medical waste rules.



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
NC Infection Prevention Law

Control measures HIV, HBV, HCV

10A NCAC 41A .0202, .0203, and .0214

3 Key Steps

1. Determining the risk
2. Following up on the source
3. Maintaining confidentiality




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NC Infection Prevention Law

Modules

Determine if exposure to the person constitutes a significant risk

- Needlestick most common
- For all other exposures (splashes and splatters for example) evaluate:
 - The amount and type of body fluid
 - Potential pathogen and
 - The route of exposure (mucous membranes, non-intact skin for example)



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NC Infection Prevention Law

Control measures HIV, HBV, HCV


Follow up on the source of the exposure:

- If source is known, notify their physician, test for HIV, HBV and HCV (unless already known to be infected), and offer follow up as appropriate.

Known Source → **Notify Physician**

Test for

- HIV
- HBV
- HCV



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NC Infection Prevention Law

Control measures HIV, HBV, HCV

Follow up on the source of the exposure:

- If source unknown: offer HIV testing to exposed person, verify status of HBV vaccination and offer HCV testing

Unknown Source

- Offer tests
 - HIV
 - HCV
- Verify HBV immunization status

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NC Infection Prevention Law

Control measures HIV, HBV, HCV

Maintain Confidentiality

- Protect confidentiality of known source person and their testing status
- Exposed person instructed to maintain confidentiality
- Disclosures for communicable disease reporting are protected and do not violate HIPAA regulations

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NC Infection Prevention Law

Knowledge Check

True or False:

Needlesticks are the most common route of exposure to bloodborne pathogens in the healthcare setting

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NC Infection Prevention Law

Objectives

- 10 A NCAC 41A .0206, .0207
- 0202, 0203, 0214
- GS 130A-135
- 10A NCAC 41A
- 15A NCAC 13B .1200

- Describe North Carolina State Laws governing infection prevention in healthcare facilities
- Discuss Control Measures for Human Immunodeficiency Virus (HIV), hepatitis B and hepatitis C
- Review Communicable Disease Reporting
- Describe NC Medical waste rules.

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NC Infection Prevention Law

Reporting rules:

GS 130A-135; 10A NCAC 41A

- "A physician licensed to practice medicine who has reason to suspect that a person about whom the physician has been consulted professionally has a communicable disease (CD) or condition declared by the Commission to be reported, shall report information required by the Commission to the local health director ..."
- Physicians, labs & specified others must report CDs designated "reportable" by NC Commission for Public Health

<https://epi.publichealth.nc.gov/cd/report.html>

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NC Infection Prevention Law

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;
- anthrax - immediately;
- botulism - immediately;
- brucellosis - 7 days;
- campylobacter infection - 24 hours;
- Carbapenem-Resistant Enterobacteriaceae (CRE) - 24 hours;
- Chikungunya - 24 hours;
- chikungunya virus infection - 24 hours;
- chlamydial infection (laboratory confirmed) - 7 days;
- cholera - 24 hours;
- Cryptosporidium - 7 days;
- Cryptosporidiosis - 24 hours;
- cyclosporiasis - 24 hours;
- dengue - 7 days;
- diphtheria - 24 hours;
- Escherichia coli, shiga toxin-producing - 24 hours;
- ebola virus - 7 days;

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NC Infection Prevention Law

Objectives

- 10A NCAC 41A
 - 0206
 - 0207
 - 0202
 - 0203
 - 0214
- GS 130A-135
- 10A NCAC 41A
- 15A NCAC 13B .1200

- Describe North Carolina State Laws governing infection prevention in healthcare facilities
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- Describe NC Medical waste rules.



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NC Infection Prevention Law


NC Medical Waste Rules

15A NCAC 13B .1200

The NC Medical Waste Rules:

- Define types of medical waste
- Outline how medical waste should be packaged
- Dictates how medical waste should be stored and transported and
- Outlines methods of treatment and disposal

Rules are periodically updated



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NC Infection Prevention Law

NC Medical Waste Rules

Medical waste

- Any solid waste generated in the course of diagnosis, treatment, or immunization of human beings or animals
- Disposed of in the county landfill and no treatment necessary prior to disposal

Regulated medical waste

Currently Two Types



- Pathological waste...incineration/ozonation



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NC Infection Prevention Law


Not Defined as Regulated Medical Waste under 15A NCAC 13B .1200:


Sharps

- Rules do not require treatment before disposal
- Must be packaged in a container that is rigid, leak-proof when upright, and puncture resistant
- Shall not be compacted prior to off-site transportation
- Can be disposed of with general solid waste
 - Some landfills do not accept sharps

Miscellaneous Items

- Dressings and bandages (even blood soaked), goggles, disposable instruments, used gloves, and tubing
- Disposed of as general solid waste
- Household waste including injections administered in the home is not included in medical waste






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NC Infection Prevention Law

Knowledge Check

Which of the following is NOT classified as "Regulated" medical waste in the NC Medical Waste Rules?

- A. Microbiological
- ✓ B. Gowns and gloves
- C. Pathological
- D. Blood in quantities of >20 ml per a single unit vessel




35

NC Infection Prevention Law

Knowledge Check

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




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A NC Infection Prevention Law

Objectives



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 - .0214
- GS 130A-135
- 10A NCAC 41A
 - Review Communicable Disease Reporting 
- 15A NCAC
 - 13B .1200
 - NC Medical waste rules. 



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A NC Infection Prevention Law

Questions?



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