



New Hampshire Health Care Association presents

NIPing Infections in the Bud

Specialized Training in Infection Prevention and Control

This specialized training delivers all the components of a compliant Infection Prevention and Control Program.

The federal regulations require that each facility have an infection prevention and control system that is consistent with national guidelines and standards of practice for preventing, identifying, reporting, investigating, and controlling the spread of infections. The 16-hour NIPP® program addresses the new regulations including how to implement a surveillance system and use surveillance data to drive decision making, reviews nationally recognized guidelines for when and how isolation precautions should be used for a resident and discusses criteria for decision-making on when to discontinue isolation, provides instruction on how to conduct an infection control risk assessment, as well as provides information on environmental cleaning and disinfection and key strategies to support antibiotic stewardship.

Facilities are seeing an increase in infection control related citations. CMS has also emphasized the importance of integrating infection prevention with quality assurance activities. This seminar is designed to cover topics that will assist facilities in preventing infections and developing an infection control program that will help facilities meet and

maintain regulatory compliance. At the conclusion of this training the participants will be able to design an effective infection control and prevention program. **For those who attended the previous 10-hour NIPP® training, can plan to join day two of the 16-hour program to receive additional education to be compliant with the 16-hour training requirement.**

Participants who wish can take an overall examination upon completion of this program. Upon passage of the examination, the participant will receive a certificate for successful completion of infection preventionist training. Participants will receive training materials that will include an infection control manual. This program is interactive and will include exercises to enhance the learner's comprehension of the subject matter taught.

Program will be held at the

NH Audubon

84 Silk Farm Road; Concord, NH 03301

NHHCA Member: \$400.00

Non-Member: \$500.00

\$50 off for registrations received by June 1st!

ATTENDED 10 hour program in 2017?

Attend Day 2 to receive all NEW content

Wednesday, July 18

MUST HAVE ATTENDED 2017 class (July) to qualify.

\$100 NHHCA Member * \$150 Non-Member (\$25 early bird disc.)

Tuesday—Thursday, July 17-19, 2018

Daily Schedule:

9:00a-4:00p Program

8:30am Check-in & light breakfast. Lunch will be provided

16 CEUs

All NHHCA Policies for Attendance and Cancellation Apply. Please see www.nhhca.org for policies or email info@nhhca.org to receive a copy.

Register online at www.nhhca.org OR scan/email form below to orders@nhhca.org OR FAX to (603) 226-3376.

NIPing Infections in the Bud

Facility:

Mailing Address:

Contact Information:

Attendee Information

Attendee 1 (circle one) **ALL 3 Days** **Day 2 Only**

Name

Title

E-Mail

Attendee 2 (circle one) **ALL 3 Days** **Day 2 Only**

Name

Title

E-Mail

Payment Information

Type:

Check Credit Card

Total Amount:

Check Number:

Credit Card Type:

Visa MC Amex Discover

Credit Card Number:

Expiration:

Name on Card:

Signature:



NIPP © Nursing Home Infection Prevention Program...

Nipping Infections in the Bud

16 Hour Training Agenda

Day 1

Welcome & Announcements

Regulatory Compliance

Foundations of Infection Prevention

Break

Environmental Cleaning and Disinfection

Lunch

Surveillance

Break

Infection Control Risk Assessment

Day 2

Welcome & Announcements

Infection Prevention, Patient Safety, and Quality Improvement

Infection Prevention Precautions for Construction

Break

Water Management Plan

Lunch

Multi-drug Resistant Organisms (MDRO)

Antibiotic Stewardship

Break

Urinary Tract Infection

Day 3

Employee Health

Injection Safety

Break

Respiratory Infections

Skin, Soft Tissue, and Wound Infections

C. difficile