

Workshop for Healthcare Facility Water System Safety

We Welcome: Nurses and anyone involved in healthcare water system management, including facilities management, safety managers, infection preventionists, and facility administrators.

Course Description: NICN, APIC, and NMC PD have an exciting opportunity to learn from local experts on water system safety. We invite you to join us if you are working in a hospital, including critical access hospitals, or a long-term care facility.

Date/Time/Location: Friday, June 6, 2025, 8:00 AM to 4:15 PM, Embassy Suites, 1040 P Street, Lincoln, NE 68508

Value: \$240.00 Cost:

- General Registration: \$40
- Event Planner/Presenter: \$0

Attendees of the workshop are invited to use this link to purchase a T-shirt to celebrate the workshop and help spread the word about the importance of good water management in healthcare facilities. Here is the ordering link: [water Women's T-Shirt | TheParaGypsy's Artist Shop](#).

*Note: the vendor site lists 2 unisex shirt options, despite the "women's" department header.

Continuing Education: Nurses: 6.0 contact hours awarded. Midwest Multistate Division Provider Approval #NE1025-1. Nebraska Methodist College Professional Development is approved with distinction as a provider of nursing continuing professional development by the Midwest Multistate Division, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

This activity is being jointly provided by the Nebraska Methodist College Learning Center, Nebraska Infection Control Network (NICN), and the Association for Professionals in Infection Control and Epidemiology (APIC).

This activity has been developed in collaboration with Nebraska ICAP which is funded by the Nebraska DHHS HAI/AR Program through a CDC grant.

There is a block of hotel rooms booked at Embassy Suites by Hilton Lincoln. Please use this link to book your room <https://www.hilton.com/en/attend-my-event/nebraskainfectioncontrolnetworkwatertreatment/>

**To register, click on or
scan the QR code!**

