



RIHES presents ASHE ICRA 2.0 in Action: Real-world Applications

DATE & TIME

Thursday, November 21, 2024
3:00pm - 4:00pm

LOCATION

Brown University Health
240 Chapman St.
First Floor Aquidneck
Conference Room A
Providence, RI 02905

REGISTRATION - VIA RIHES


Active (Facility) Members: FREE (but must still register)
Supporting Members: \$50
Non-Members: \$75

LEARNING CREDIT

ASHE, the American Society for Health Care Engineering of the American Hospital Association, has approved 1.0 contact hour (1.0 CEC) for this presentation.

IMPORTANT INFORMATION

Space is limited to 40 seats. Active RIHES members will be prioritized.



ASHE's revamped ICRA 2.0 provides important improvements and clarifications to help facility management teams identify and mitigate potential risks of healthcare-associated infections (HAIs) related to construction activities.

This presentation will cover:

- What's new in ICRA 2.0 and how it can be customized and implemented to your facility's specific needs.
- Proven best practices for assessing infection risks related to construction and renovation projects.
- Common mistakes to avoid when assessing risk and implementing mitigation measures.
- Real-world examples of how ICRA 2.0 has been successfully used to improve infection prevention and control.



PRESENTER

Bryan Connors, MS, CIH, HEM
Managing Principal Consultant
Environmental Health & Engineering

With over 20 years' experience, Bryan Connors brings extensive knowledge of hospital operations, their dynamic environment and its impact on patient safety. Bryan has deep expertise in the Infection Control Risk Assessment process and key to his success is working closely with both infection prevention and facilities groups to bridge communication and planning gaps among the teams.