

**Monday,
April 17, 2023**

8:00 am – 4:00 pm

**8015 Rinker Pointe Ct.
Northwood, OH 43619**

SCNWO Members

\$129.00 per person
Lunch included

Non-Members

\$159.00 per person
Lunch Included

Instructor:

**Robert Momany,
COSS COSM**

Register @ Website:

www.scnwo.org

Fax:

419-662-8888

Email:

safetycouncil@scnwo.com

More Information?

Contact Us:

419-662-7777

safetycouncil@scnwo.com

www.scnwo.org

ICRA

**(Infection Control Risk
Assessment)**

Training

The Infection Control Risk Assessment (ICRA) Training program is designed to provide training to healthcare professionals, construction related professionals, and other building trades, to ensure that they are familiar with the proper ICRA protocols/procedures and why they need to be followed. Working with a greater awareness and compliance of healthcare infection prevention and infection control protocols is a proactive approach that will directly affect patient safety and job site safety in a positive way.

ICRA Program Outline:

- Introduction
- Goals and objectives
- What is ICRA?
- Impact of health and safety of patients and staff in the facility
- Regulatory Authorities having jurisdiction
- Hazardous Agents
- ICRA Team with responsibilities defined
- ICRA forms with discussion on purpose of each
- Interim life safety requirements
- General Construction safety
- Containment and Barrier construction
- Biological sampling
- Summary and Questions

ICRA

**(Infection Control Risk
Assessment)**

Training

**Monday,
April 17, 2023
8:00 am – 4:00 pm**

REGISTRATION

COMPANY NAME:

ADDRESS:

Phone #:

Attendee Names:

PAYMENT INFORMATION

Member: \$129.00

Non-Member: \$159.00

PAYMENT METHOD:

ENCLOSED: _____

CHECK #: _____

AMOUNT: _____

INVOICE ME: _____

Attn: _____

Cancellations less than 24 hours in advance and no-shows are responsible for the full registration fees. Substitutions may be made anytime. Non-Members must pre-pay to register.



**8015 Rinker Pointe Ct.
Northwood, OH 43619
419.662.7777
419.662.8888 fax
www.scnwo.org**