CARPENTERS TRAINING PROGRAMS...

Looking into the future of construction within the health care facility

We’re doing our part to keep your health care facilities among the best in the nation.

www.constructionicra.org
Construction ICRA was developed in collaboration with construction experts and Hospital Environmental Health Specialists from across the country to

✓ ERECT
✓ MAINTAIN
✓ and DISASSEMBLE

ICRA barriers to protect
✓ immune compromised patients
✓ facility staff
✓ the public
✓ and construction personnel with ICRA training.

Once training is complete, a photo ID badge and hard hat sticker are issued, to easily identify the trained carpenter to the health care facility’s Infection Control Coordinator.

Best Practices in Health Care Construction

Our training is delivered to all levels of UBC professionals – apprentices, journey-level, foremen and superintendents. These groups combine to give contractors skilled and productive manpower to meet the needs of health care facility customers.

Best Practices in Health Care Construction in Occupied Facilities addresses:
• Air pressure
• Anteroom construction
• Building and sealing a soft wall
• Controlling contaminants
• Controlling exposure
• Contaminants & infectious agents
• Containing the work area
• Effective interaction with hospital personnel
• Establishing a negative-pressure environment
• Facility awareness
• Hazmat materials & recognition
• How secondary infections are caught
• Individual responsibilities to patients
• Mold in a health care facility
• Personal protection
• Personal protective equipment
• Pre-remediation considerations
• Pre-work & work activities
• Regulatory agencies
• Remediation
• Risk evaluation
• Routes of entry
• Site-specific considerations
• Understanding the ICRA document
• Work area classifications
• Work practices
• Working within a portable isolation cube

Take charge of your health care facility’s contamination protocol. Require your contractor to have trained and tested carpenters skilled in life-saving Best Practices in Health Care Construction in Occupied Facilities.

Another aspect of ICRA training is an 8-hour class designed for all subcontractors, project managers, architects and facility staff.

This course covers:
• Infection control
• Chain of infection
• ICRA responsibilities
• ICRA levels
• Procedures and practices
• Communication & documentation
• Consequences

KEEPPING ALL TRADES ON TRACK WITH PROPER PROCEDURES IN HEALTH CARE CONSTRUCTION