

Healthcare Services



Infection Prevention & Control | Decontamination | Fire Stopping | Remediation

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About the URI **Healthcare Division**

Offering 24/7 emergency response and full-service restoration support, Unlimited Restoration, Inc. (URI) has minimized business interruption for commercial and industrial buildings, including Healthcare clients, experiencing property damage caused by fire, water, storm, or other disasters since 1996. From day-to-day losses to large-scale catastrophic events - *We're On It!*

URI is proud to remain a privately owned provider that is strategically located to provide timely arrival onsite and accessibility to our client partners. From first notification of loss through invoicing, URI client partners can expect the highest level of execution and transparency, in addition to ease of use for our services.

URI has expanded our service offerings in 2024 with a new Healthcare Divison specializing in all the day-to-day property headaches that inevitably arise specifically in the Healthcare space. From Infection Prevention & Control to Fire Stopping, our trained team of Healthcare specialists are prepared to respond - *We're On It!*

We put together this guide to be used as a reference for some of the most common Healthcare Services we are now proud to offer. But, as always, we look forward to tackling any property needs with our Healthcare client partners. For more information, please contact: info@urinow.com or scan the QR code below:





Infection Prevention &

Control Services

These services involve implementing measures to prevent the transmission of infectious diseases and ensure compliance with infection control standards and regulations.

- Risk Assessment: The first step in infection prevention and control services is to conduct a comprehensive risk assessment of the healthcare facility. This involves identifying potential sources of infection, assessing their severity, and determining the appropriate control measures to mitigate the risk of transmission.
- Cleaning and Disinfection: URI implements thorough cleaning and disinfection protocols to remove pathogens from surfaces and prevent their spread within the facility. This includes the use of EPA-approved disinfectants and specialized cleaning techniques to target high-touch surfaces and areas with a high risk of contamination.
- Containment Services: URI installs, maintains, and monitors project barriers; establishes and maintains negative pressure; and ensures ICRA and interim life safety compliance. Third party inspection services are also available to supplement any existing containment resources.
- Indoor Air Quality Management: URI offers services to improve indoor air quality within Healthcare facilities, which can help reduce the transmission of airborne pathogens. This may include HVAC system cleaning, filtration upgrades, and ventilation improvements to enhance air circulation and filtration.
- ✓ Training and Education: URI offers training and education programs to healthcare staff on infection prevention and control best practices. This may include training on proper hand hygiene, personal protective equipment (PPE) use, cleaning and disinfection protocols, and other infection control measures to minimize the risk of transmission.

Biocontainment

Support Services

Biocontainment Support Services involve specialized procedures and protocols aimed at containing, mitigating, and remediating biohazardous situations within Healthcare facilities. These services are crucial for maintaining a safe and healthy environment for patients, staff, and visitors.



- ✓ Risk Assessment: The first step in biocontainment services is to conduct a comprehensive risk assessment of the healthcare facility. This involves identifying potential biohazards, assessing their severity, and determining the appropriate containment and remediation strategies.
- Containment Measures: Biocontainment services include the implementation of measures to contain biohazards and prevent their spread within the facility. This may involve isolating contaminated areas, establishing barriers to limit access, and implementing strict protocols for personnel entering and exiting the affected areas.
- Biohazard Cleanup: In the event of a biohazardous incident, such as a sewage backup, infectious disease outbreak, or hazardous material spill, biocontainment services providers are responsible for safely and effectively cleaning up the affected areas. This may include removing contaminated materials, disinfecting surfaces, and decontaminating equipment and furnishings.
- Personal Protective Equipment (PPE): Biocontainment services providers equip their personnel with appropriate PPE, such as gloves, masks, goggles, and protective suits, to minimize the risk of exposure to biohazards during cleanup and remediation activities.
- ✓ **Disposal and Waste Management:** Proper disposal of biohazardous waste is critical to preventing further contamination and minimizing environmental impact. Biocontainment services providers adhere to strict regulations and guidelines for the safe handling, transport, and disposal of biohazardous materials.



Decontamination

Services

After the cleanup process of a biohazardous situation is complete, URI performs thorough decontamination and sanitization procedures to ensure that the affected areas are safe for occupancy. This involves the use of specialized cleaning agents, disinfectants, and equipment to eliminate any remaining pathogens or contaminants.

Pathogens for Decontamination Services Include:

Adenovirus type 5

Botrytis Sp and Penicillium

c. Diff

Candida albicans

Coronavirus

E.coli

Ebola virus

Hepatitis A

Herpes Simplex-2

HIV-1

Influenza-A virus

Klebsiella pneumonia

Listeria monocytogenes

Methicillin-resistant S. aureus (MRSA)

Mycobacterium bovis

Norovirus

Poliovirus-1

Pseudomonas aeruginosa

Rhinovirus type 37

Staphylococccus aureus

Trichophyton mentagrophytes





Fire Stopping Services

Fire stopping services are essential for maintaining the safety and integrity of a Healthcare property in the event of a fire. Fire stopping involves the installation of firerated materials and systems to prevent the spread of fire, smoke, and toxic gases through penetrations and joints in the building's construction



- Fire Barrier Installation: Installation of fire-rated barriers, such as fire-resistant walls, floors, and ceilings, compartmentalize the building and prevent the spread of fire from one area to another. These barriers are strategically placed to create fire-rated compartments and corridors that help contain the fire and protect occupants.
- ✓ Penetration Sealing: Penetrations in fire-rated barriers, such as openings for pipes, cables, ducts, and conduits, create pathways for fire and smoke to spread. Fire stopping services include the installation of fire-rated seals and devices to effectively seal these penetrations and maintain the integrity of the fire barrier.
- Joint Sealing: Gaps and joints in the building's construction, including expansion joints, control joints, and construction joints, can compromise the effectiveness of fire barriers. URI uses fire-rated sealants, caulks, and gaskets to seal these joints and prevent the passage of fire and smoke between compartments.
- ✓ Inspection and Maintenance: Regular inspection and maintenance of fire stopping systems are essential to ensure their ongoing effectiveness and compliance with regulatory requirements. Property restoration providers offer inspection and maintenance services to healthcare clients, including visual inspections, testing of fire-rated materials, and repairs or replacements as needed.



Asbestos Abatement

Services

Asbestos is a naturally occurring mineral that was commonly used in building materials for its fire-resistant and insulating properties. However, prolonged exposure to asbestos fibers can pose serious health risks, including lung cancer, mesothelioma, and asbestosis. Effective removal or containment of asbestos-containing materials (ACMs) within Healthcare facilities is critical.

- Asbestos Inspection and Assessment: The first step in asbestos abatement services is to conduct a comprehensive inspection and assessment of the healthcare facility to identify areas containing asbestos-containing materials (ACMs). This may involve visual inspections, sampling, and laboratory analysis to determine the presence and condition of asbestos-containing materials.
- Containment and Encapsulation: In cases where asbestos-containing materials (ACMs) are in good condition and unlikely to be disturbed, URI may recommend containment or encapsulation as a temporary solution to prevent the release of asbestos fibers into the air. This involves sealing or covering the ACMs with a protective barrier to prevent fiber release.
- Asbestos Removal and Disposal: For asbestos-containing materials (ACMs) that pose a high risk of fiber release or are undergoing renovation or demolition activities, URI performs asbestos removal and disposal services in accordance with regulatory requirements. This involves safely removing ACMs using specialized equipment and techniques to minimize fiber release and contamination.
- Air Monitoring and Clearance Testing: During and after asbestos abatement activities, URI conducts air monitoring and clearance testing to ensure that asbestos fiber levels are below regulatory limits and that the area is safe for reoccupation. This involves collecting air samples and analyzing them for the presence of asbestos fibers.
- Regulatory Compliance: URI ensures compliance with federal, state, and local regulations governing asbestos abatement, including notification requirements, work practices, waste disposal, and recordkeeping. This helps healthcare clients avoid regulatory fines and penalties and protect the health and safety of building occupants.

Let's Get Started!

We are proud to expand the services offered to URI Client Partners with this addition of our URI Healthcare Division. Let your day-to-day headaches be our specialty - We're On it!

To get started, reach out to the leader of our URI Healthcare Division Team below:



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