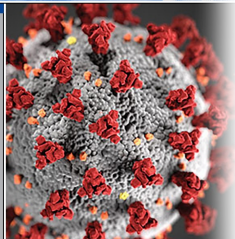
Infectious Virus Disinfection in New York State

Facts and Responsibilities









- Professionally insured and certified to disinfect a home, office, or building for infectious disease cleaning. Coronavirus strains can survive on environmental surfaces for shortened timeframes.
- In many cases, variables such as temperature, humidity, surface type and sunlight can extend or speed up exposure periods.
- Infection in humans is caused by contact with surfaces that are contaminated. Generally, touching your eyes, mouth or nose after contact with contaminants, can lead to heightened possibilities of infection.
- A professional COVID-19 disinfection primarily targets high touch surface areas to help rid the structure of harmful viruses



Typical Touch Points of Coronavirus Contamination in New York

- Bathroom fixtures such as toilets, sinks, bathtubs, and showers.
 Laundry areas are also susceptible areas.
- The most common areas of contamination can be prevalent within a kitchen area. Suspect areas include items like countertops, tables, general surfaces, and objects such as appliances.
- Common room to room items that pose a major risk of contamination include: door knobs, hand rails, and light switches.
- Shared equipment such as electronic devices can also be a cause of concern. Phones, TV remotes, tablets, and computers are ripe for the spread germs.
- Some other common items to consider include: bedside tables, end tables, coffee tables, toys, paper dispensers, and soap dispensers. Essentially, any items that are handled or touched regularly.



What is the average cost of Coronavirus Cleaning in New York?

- Average cost for a residential Coronavirus Disinfection will cost between \$1,200 and \$3,500 in New York.
- In New York, you can expect to pay between \$1,200 to \$8,000 for commercial Coronavirus Fogging Disinfection.
- Some residential and commercial properties will vary greatly in cost depending on the size of the structure, and the scope of work involved. For the most part, Coronavirus Sterilization Treatments in larger structures will be higher in cost in New York.
- Other than the coronavirus fogging disinfection process, other options may be recommended to improve and stimulate a healthier home in New York. Air filtration devices are a common option for improved air quality. With filtration, germs, allergens and other airborne aggravators can be reduced or eliminated.



Key components of professional Covid-19 Disinfection in New York?

- Prior to the start of your service, it's imperative to have all surface areas of clear of items or debris. Surface based treatment is the key to an effective Virus Disinfection. Having your facility ready and accessible, will improve the efficiency of our disinfection team and will assure greater results.
- Mobilization of vehicles, trailers, and fogging equipment as required to perform the scope of work.
- Our certified team will arrive with all required equipment needed to complete the job. Usage of PPE is required for the safety of our employees within this process. Air scrubbing devices may also be setup during the duration of the structural cleaning project.
- EPA registered disinfectant against the Novel Coronavirus will be applied by fogging and/or damp wiping of all identified contaminated areas.



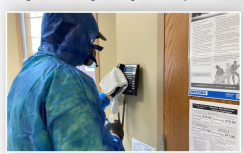
How do you know your building has been cleaned properly for COVID-19?

- When performed by an environmental professional, a certified Cleaning Verification Assessment is your best protection against liability before, during or after the Coronavirus in Rochester, NY.
- The purpose of the sampling is to assist you in determining the effectiveness of your current cleaning practices against biological agents present in your home or business.
- Adenosine Triphosphate (ATP) is the energy molecule found in all living things, making it a perfect indicator
 when trying to determine if a surface is clean or not.
- ATP testing systems are used to rapidly verify surfaces have been cleaned thoroughly and to ensure that biofilms are not developing on the surface that could affect cleanliness.



Key Elements of a COVID-19 Cleaning Assessment in New York

- Space Identification: The first step in a building assessment is to delineate and identify the spaces within the property to be inspected.
- Homogeneous Areas & Touch Points:
 A homogeneous area contains a space that is uniform in usage throughout the building (i.e. office, break room, kitchen). A homogenous touch point contains a point that is uniform in usage throughout the facility (i.e. light switch, door knob, keyboard).
- Sample Locations: Sampling locations shall be determined based upon the building and occupants usage. Focus will always be taken to communal and high traffic/high usage touch points.



Expert Environmental & Construction Group © 2020



What is the average cost of Coronavirus Cleaning Verification in New York?

- Residential Home: \$800 to \$1,200
- Commercial Office: \$800 to \$2,500
- Commercial Manufacturing: \$800 to \$2,500
- Retirement/Assisted Living: \$1,200 to \$2,500
- Health Care Facility: \$1,200 to \$3,000
- Schools and Public Buildings: \$1,200 to \$2,500
- Fitness Studio/Gymnasium: \$1,200 to \$2,500

How long does it take for the Test Results?

- Instant readings take only 15 seconds to see a result!
- Field data reports are available immediately, final reports are completed shortly after.





Why you must have a Coronavirus Response Plan in New York?

- Infectious Disease monitoring & disinfection will be the top priority of your employees and visitors, you must be prepared.
- Teaming with an environmental professional provides confidence to your employees and tells them you are taking this COVID-19 pandemic and their safety seriously.
- It's the law. OSHA requires an employer to have a Hazard Communication Standard, Emergency Action Plan and Bloodborne Pathogen Standard and there is rapidly growing liability if left undone.
- This liability will not change and go away, in fact, it will become the new normal and you will need to be prepared for the next virus.
- Whether you are an essential business or non-essential business you should have a plan and we can help.

Infectious Virus Disinfection

Top 5 Questions You Should Ask Before Hiring a Coronavirus Cleaning Company in New York

- What line of business where you in before offering Coronavirus Cleaning?
- What experience and references do you have specific to COVID-19 disinfecting?
- Are your employees trained on infectious disease cleaning protocols? Do they have OSHA safety certificates?
- Does your business carry the proper insurance to be applying disinfectants to my property? Do you have pollution liability?
- What type of disinfectants and the application methods will you be using? Are they safe for my employees and my facility?

Employers Top 10 Emergency Planning Questions for COVID-19

- Do you have current OSHA standards for the Hazard Communication Standard, Emergency Action Plan and Bloodborne Pathogens?
- Do you have current CDC cleaning protocols for your in-house cleaning staff or hired cleaning staff?
- Did you provide any COVID-19 specific training for your employees, especially the cleaning crews?
- Has your facility been assessed for a specific cleaning protocol by a professional?
- Have you had an active COVID-19 positive case within the facility? If so, what did you do?, If not, what do you plan to do?
- Do you have an environmental contractor lined up for preventative maintenance disinfection specifically for COVID-19? Or for if you have COVID-19 outbreak?
- How do you plan on verifying your current cleaning crew is doing the job effectively? How do you plan on verifying your the environmental contractor did their job?
- Have you considered adjusting/evaluating your buildings performance (HVAC, Occupancy Sensors, Fresh Air Economizers)?
- Do you have liability waivers for your employees to sign? Have you considered creating an awareness document?

How long can Coronavirus Live on a Surface?

- Metal (4 to 5 Days) Door knob, Jewelry, Silverware
- · Wood (4 to 5 Days) Furniture, Handrails, Doors
- Plastics (2 to 3 Days) Seats, Elevator Buttons, Bottles
- Stainless Steel (2 to 3 Days) Refrigerators, Sinks, Doors
- Cardboard (1 to 2 Days) Boxes, Packing Material
- · Cloth (1 to 2 Days) Furniture, Bedding, Towels
- Glass (2 to 3 Days) Drinkware, Cellphone Screens
- Paper Money (3 to 4 Days) Dollar Bill, Check

Infectious Disease Services We Offer

- OSHA Employee Standard Writing & Training
- Pre-Cleaning Verification Testing
- Infectious Disease Cleaning Protocols
- Employee and Staff Awareness Training
- Indoor Air Quality Evaluations & Testing
- Cleaning & Disinfection Services
- Disinfection Project Monitoring and Documentation
- Post-Cleaning Verification Testing

Who We are Helping

- Retirement Homes & Assisted Living Communities
- Schools & Universities
- Childcare Facilities & Daycare
- Hospitals & Medical Facilities
- Urgent Care & Ambulatory Vehicles
- Group Homes & Apartment Complexes
- Industrial Plants & Manufacturing Facilities
- Offices & Restaurants
- Residential Homes
- And so much more...

