

COVID-19 Clearance Testing

Process



COVID-19

COVID-19 Clearance Testing Process now confirms FCR's Cleaning Protocol

Contact us for a full copy of: "Full Circle's Response to COVID-19" – Policies based on the US CDC's "Interim Guidance for Businesses and Employers - Structural/Environmental Cleaning of Hazardous Infections/Contagions"

First, Safety is our Priority 1: It is FCR's priority to protect its employees, clients, customers, their properties and visitors from this world-wide pandemic.

FCR now offers optional Post-Cleaning Clearance Testing specifically for COVID-19. The process includes:

1. Test samples are collected on-site by a third-party hygienist.
2. The samples are delivered to a laboratory who reverse-engineers the RNA collected to arrive at the DNA to confirm or rule out COVID contamination after the cleaning process.
3. The lab will supply the hygienist with the resulting technical information in a report.
4. The hygienist interprets the information and summarizes the results in layman's terms, drafting a final report and Clearance Letter, if needed.
5. The hygienist forwards the final Lab Results, Executive Summary and Clearance Letter to Full Circle Restoration who then, delivers the Report and other Project Close-out Documentation to you.
6. In the event test results return a positive, Full Circle will contact you to arrange for recleaning and retesting the suspect area.



FCR opts for the sampling to be conducted by an Independent 3rd Party Hygienist and Lab for your personal protection and to reduce your risk of potential liability. Additionally, this testing gives you the personal peace-of-mind and that of all building occupants. Contact us today to get on the schedule before the return-to-normal rush/backlog begins.

Includes: Executive Summary/Clearance Letter from a Hygienist & Lab Report.

FCR 24-Hour Hotline: [770-232-9797](tel:770-232-9797)

Stay Safe and Healthy!

Your friends at Full Circle Restoration

Full Circle Restoration & Construction Services, Inc.

Cleaning Protocol

CDC Compliant: FCR has developed a cleaning protocol using US CDC guidelines and other industry accepted standards. We only clean with US EPA Registered Disinfectants. Our preferred disinfectant possesses a "4-minute kill claim" for emerging pathogens:

- Kills 99.9% of Bacteria, Viruses*, Fungi & Molds
- Bactericidal, Virucidal*, Tuberculocidal, and Fungicidal**
- Eliminates 99.9% of most Allergens*** upon contact
- Norovirus

*Virucidal according to the ASTM Standard Test Method for Efficacy of Virucidal Agents

** Fungicidal according to AOAC Germicidal Spray Method

*** Removes the following allergens: dust mite matter, cat dander, dog dander, mouse dander, rat dander, guinea pig dander, cockroach matter, peanut, birch pollen, timothy grass pollen, rag weed pollen.

Considerations: These Response Protocols may include additional considerations and steps after an on-site visual inspection due to Site/Scenario Dependent Factors:

- Level/type PPE necessary for our workers,
- Critical Barriers if appropriate (Site/Scenario Dependent), and Approved Application Method of EPA Registered Disinfectant (concentrating on touch surfaces).

FCR's Response Protocol

Safety is our Priority 1: It is FCR's priority to protect its employees, clients, customers, their properties and visitors from this world-wide pandemic. Our US CDC-based protocol has different degrees of concentration, for cases ranging as follows:

1 Proactive Cleaning

FCR sprays touch surfaces with an EPA registered disinfectant utilizing an electrostatic sprayer (PPE- gloves-glasses-masks)

2 Suspected Case Cleaning

Possible person contaminated – FCR uses an EPA registered disinfectant to hand wipe touch surfaces in the suspected area (bathrooms, breakrooms, elevators doors etc.) and finishes by spraying the areas with an electrostatic sprayer. (PPE - full - protective suit, gloves, APR or PAPR respirators)

3 Confirmed Case COVID-19

Positive person tested – FCR uses an EPA registered disinfectant to hand wipe all touch surfaces in the suite (area) and finish by spraying the areas with an electrostatic sprayer. (PPE - full)

FCR Cleaning Process

FCR utilizes air-assisted Electrostatic Sprayers - Producing Electrically Charged Microscopic Droplets of US EPA Registered Disinfectants which are carried to all surfaces in a low-pressure, gentle air stream.

More Uniform Coverage - electrical charge is applied to the spray droplets causing them to be naturally attracted to surfaces by an electrostatic force strong enough that droplets move in any direction to cover all surfaces - even defying gravity.

Electrostatic and/or Fogging for More Uniform Coverage - enables the disinfectant to navigate even the most microscopic crevices, invisible to the human eye, coating the undersides of desks, cubicle components, handrails, and other high-touch surfaces

Hand wiping - Green - Plant-based - Broad-Spectrum Disinfectant – US EPA registered disinfectants from the US EPA "N LIST" which are typically Hospital-grade Virucidal, Bactericidal, Tuberculocidal, & Fungicidal – Non-Abrasive/Non-Corrosive - 4-minute Emerging Pathogen Kill Claim