

# Here to Help

## ELECTROSTATIC SPRAYING IS A STRONG DEFENSE AGAINST COVID-19

Electrostatic spraying technology is helping building owners and property managers feel more confident about the health and safety of their facility.

You've probably had to make some hard decisions lately about how to protect your facility during COVID-19. With so many unanswered questions about the pandemic, **we are here to help.**

### What's the Hype About Electrostatic Spraying During COVID-19?

Our clients appreciate this advanced sprayer system because it provides uniform coverage in all types of environments – plus, it's safe for sensitive surfaces (including equipment and electronics). The sprayer emits positively charged particles that “wrap around” surfaces in your facility (which are negatively charged). Ultimately, it reaches the impossible corners, crevices, backsides, and other hard-to-reach places often missed during a general cleaning.

#### Ideal building types include:



**Athletic Facilities**



**Food Service**



**Schools**



**Commercial Offices**



**Medical Facilities**



**Senior Living**



**Daycare Centers**



**Multi-Housing Common Areas**

### Next Steps

What's our first step to helping you? Let us know what level best represents your facility and we will move forward with the best protocol:

#### LEVEL 1

You would like to take additional precautions

#### LEVEL 2

You are worried someone has COVID-19 at your facility

#### LEVEL 3

You have a confirmed case of COVID-19 at your facility

For more details or to view the 20+ janitorial and maintenance services we can manage for you, visit [GoCityWide.com/Services](https://www.GoCityWide.com/Services).



Building | Maintenance | Solutions

## The Buzz Words, Explained

### Cleaning

**Removes germs**, but does not kill germs. It simply decreases the risk of spreading infection. Germs will not be removed effectively from a surface until it is cleaned.

### Disinfecting

**Kills germs**, but without the cleaning process, does not necessarily remove germs from surfaces.

### Sanitizing

**Lowers the number of germs** to a safe level, as judged by public health standards or requirements.

## A High Standard to Better Protect You

With every service, CDC guidelines for cleaning and disinfecting are followed:

- Properly washing hands with soap and water upon entry/departure of building
- Using hand sanitizer in between washings
- Wearing proper protective equipment such as gloves and masks
- Following the six-foot rule
- Utilizing EPA-registered products