# Can't do it all? Give Friday a call! 989.340.0596

Announcing our new service...

## WHOLE ROOM DISINFECTION

with an

# **Electromagnetic Sprayer**



Your Girl Friday! is now offering deep clean services that will combat against COVID-19 and/or other viruses. This new service will consist of a combination of hand wiping and/or utilizing an electrostatic sprayer to apply a disinfectant/solution that is EPA registered for use against the cause of COVID-19 to accessible targeted surfaces. After your Facility Deep Clean is complete, you'll receive a full media kit to show your employees and visitors/customers that you are fully committed to their health and well-being.

#### What is electrostatic cleaning?

Using electrostatic technology to dispense cleaning solutions is significantly more effective than using traditional sprayers, by ensuring an even coating and total coverage of all surfaces, with less waste and less drift. Tests have shown that this method of dispensing fluids can be up to ten times as efficient as conventional cleaning methods.

Effectivity doesn't end with distribution. Using electrostatic sprayers means even hard to reach areas and those commonly missed by traditional cleaning methods, are equally cleaned and disinfected.

Electrostatic sprayers are used to safely and effectively clean all kinds of buildings and businesses, including: gyms, offices, schools, hotels, restaurants, kitchens, and food processing plants, assisted living facilities... and more! Medical offices and surgical facilities are also using electrostatic sprayers with hospital-grade disinfectant in order to ensure they are as clean and sanitized as possible.

Electrostatic sprayers can be used in many industries, including:

Medical - Doctor's offices, waiting rooms, examination areas, surgical theaters

Education - School classrooms, cafeterias, locker rooms, gyms, buses

Catering - Industrial kitchens, restaurants, vehicles

Hospitality – Hotel rooms, reception areas, dining rooms, gyms, pool facilities

Corporate – Office reception areas, cubicles, boardrooms, bathrooms

#### CALL TODAY...

WE'RE READY TO CLEAN FOR YOU!





### FAQ

#### Is it safe and does it work?

Electrostatic disinfection allows us to effectively and safely disinfect more square feet in less time.

#### How does electrostatic disinfection work?

Electrostatic disinfection is a quick and easy way to achieve 360 degree, touchless disinfection. While it may sound complicated, the technology is simple to understand.

Electrostatic sprayers use positive and negative charges to make disinfecting solutions electromagnetically stick to targeted surfaces. For example, no matter which angle you disinfect a surface from, the charge created by the electrostatic sprayer makes the disinfectant wrap around and cling to the entire surface.

Electrostatic disinfection is not a replacement to your regularly scheduled service. But it is a great addition that guarantees that all surfaces, even small areas or upholstered surfaces that can't get wiped down, are disinfected. Remember, it's not just disinfecting the tops of surfaces, but underneath and all the way around too.

#### What does it fight against? Is it effective against COVID-19?

This will depend on the disinfectants used. Electrostatic disinfection paired with the right chemicals is our number one recommended coronavirus disinfecting service.

#### How long does electrostatic disinfection take?

This will depend on the size of the area being disinfected. It takes approximately 30-45 minutes to clean and disinfect each room in a hospital using traditional methods. Spraying can reduce cleaning and disinfecting times by 40%.

#### How long does it last?

Electrostatic disinfection does not create a protective barrier. It disinfects, or kills, unwanted pathogens from every targeted surface, but won't protect those surfaces from becoming infected again. Institutions like medical facilities, schools and gyms may require electrostatic disinfection more frequently because they are introduced to new, potentially harmful pathogens on a daily basis.

#### Does it leave a residue?

Electrostatic disinfection can leave a light layer of residue. Disinfectants must dwell on surfaces, or remain visibly wet, for specified amounts of time in order to be effective and this can lead to streaking. If surfaces are regularly cleaned in between disinfection as they should be, there shouldn't be a build up of residue over time.

#### Is it safe to use on/around electronics?

Electrostatic disinfection can be safely performed around electronics such as laptops, monitors and keyboards as long as it is not applied directly at close range. We recommend putting away paper documents, along with anything else you don't want sprayed before the scheduled service.

#### Is it safe for the person applying it?

It is safe for the person applying and all people present during the service. Masks and protective gear are not required, but may be used especially in settings where protective gear is required.

# How do I request a demo/more information about electrostatic disinfection?

There are many benefits to electrostatic disinfection. It's time-saving, it is effective and touchless application means zero cross contamination. If you are ready to protect yourself and others, you can request more information about our electrostatic disinfection program.

