

Commitment to Safety

The Benefits of Electrostatic Spraying

Inspired Living is utilizing the latest technology to minimize contact-risk on surfaces

Why use Electrostatic Sprayers?

Ordinary cleaning and disinfecting only cleans so much. Studies have proven germs live on multiple surfaces for extended times, and regular cleaning can't reach all these areas.

Why are Electrostatic Sprayers so effective in sanitizing?

With electrostatic spraying, every nook and cranny can be reached. A coating of disinfectant from an electric charge covers every square inch of a surface. This deep-cleaning method is advantageous as a sanitizing process.

What surfaces are optimal and how do Electrostatic Sprayers work?

Electrostatic sprayers charge the liquid disinfectant as it passes through the sprayer nozzle, creating droplets that repel one another and actively seek out surfaces on which to stick. There's no wiping down surfaces after the spray. The mist is so fine, it dries quickly and is safe for all surfaces including electronic equipment and fabrics.

Do Electrostatic Sprayers replace regular cleaning?

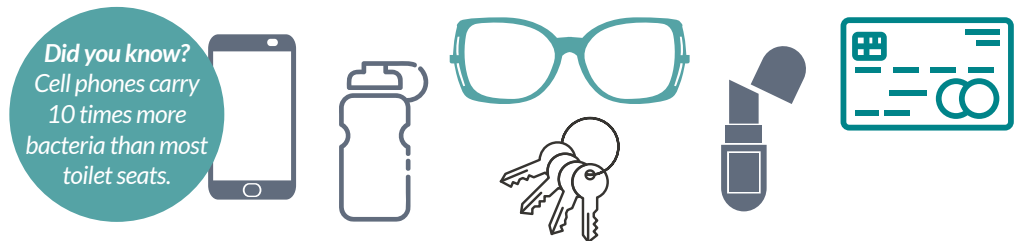
No, regular cleaning methods are still in place. Electrostatic spraying is an 'add-on' to cleaning, albeit it a lot stronger and more efficient means. Not only are high-touch areas reached, but also every area that normally can't be reached with traditional cleaning methods.

WE CARE, THINK, UNDERSTAND, AND ACT QUICKLY. | WE COMMIT TO BEING BETTER EVERYDAY. 1% | WE ARE GENEROUS IN SPIRIT.

Commitment to Safety

Ultraviolet Light Cleaning Technology

Inspired Living is utilizing the latest technology to minimize contact-risk on surfaces



Why use Ultraviolet Light?

Ordinary cleaning and disinfecting only cleans so much. Studies have proven germs live on multiple surfaces for extended times, and regular cleaning can't reach all these areas.



What surfaces are optimal and how does Ultraviolet Light Boxes work?

UVC harnesses a naturally occurring process and is strong enough to destroy the genetic material, DNA and RNA, of viruses. UVC light doesn't discriminate in what it kills and can damage human cells so encapsulating the area is important. Finally, UVC light only works on the surfaces it touches therefore surfaces with shadows such as fabric could still contain germs and not considered an optimal surface for this method.



Do Ultraviolet Light Boxes replace regular cleaning?

No, regular cleaning methods are still in place. However, using UVC boxes to sanitize phones and keys when signing in to visit is an added precaution to reduce exposure.

WE CARE, THINK, UNDERSTAND, AND ACT QUICKLY. | WE COMMIT TO BEING BETTER EVERYDAY. 1% | WE ARE GENEROUS IN SPIRIT.