





As we all begin returning to work and once again entering public spaces after the Coronavirus quarantine, the following safety precautions will help fight the spread of the virus.

Facility Cleaning and Disinfection
Hand Hygiene
Staff & Visitor Personal Health & Protection
Social Distancing & Respiratory Etiquette

Please consult Federal, State and Local laws in order to remain in legal compliance.



FACILITY CLEANING AND DISINFECTION

Training Supplies & Processes

Cleaning & Disinfection - Staff training available to ensure the efficiency and effectiveness of the products and processes and maximize the health and safety of the individuals performing the cleaning procedures. In addition, we will educate management about our recommended residual kill which prevents microbes from living on any surfaces for 90 days further reducing the chance of the virus spreading to staff and visitors.

We will consult, assist and implement staff training. Training will be scheduled as needed via live sessions or online training based on customer requirements and group sizes.

Q: How do we Clean?

A: We use EPA registered Chlorine Dioxide (CLO2)

Chlorine Dioxide has been described as the "ideal" biocide. Recent innovations with safe and efficient delivery devices have allowed chlorine dioxide to be applied in a variety of applications.

With a broad range of kill, and listed as a Hospital Grade Disinfectant, CLO2 can be used in all market segments without causing any adverse consequences or effects to surfaces or people.

CLO2 is also an exceptional cleaner. It is able to break the surface tension of both Alkaline and Acidic based soil loads on all surfaces. CLO2 can be used on any water safe surface and is also one of the nation's leading water purifiers.



Q: How do we keep the facility disinfected during this Covid19 era and beyond?

A: We use Viaclean's EPA registered Bio-Static Protectant.

Viaclean's Organo Silane Product offers new technology coupled with a new understanding of how to keep environmental surfaces protected from all pathogens for over 90 days after a single application.

Once a surface is cleaned with CLO2, we then apply the Organo Silane to the surface. We allow it to air dry and the molecule is polymerized to the surface treated for over 90 days. In essence, we put up a fence so microbial activity cannot colonize or grow on a surface that has been treated with Viaclean's Bio-Static product.

We hope this is helpful information to enable you to enjoy your stay with us and to know with confidence our environmental surfaces have been treated and you are well protected while in our facility.



HAND HYGIENE

Washing with Hand Soap & Water Products and Process

Hand Sanitizer in areas for quick access when Soap and Water is not readily available

BIOPROTECT with a 6 hour residual kill protection

Hand Hygiene - This guide will first and foremost promote systems that reduce the transmission of surface transmission. Providing sufficient hand washing with soap and water in all restrooms and other areas where water is available.

For areas where hand washing is not possible or practical waterless hand sanitizing stations will be recommended. Preferably, sanitizing that provides 6 hour residual kill.

Touch free recommendations such as hands free door openings.

We will offer complementary site surveys and provide recommendations.



STAFF & VISITOR PERSONAL HEALTH & PROTECTION

Personal Protection for Staff & Visitors

- Masks
- Face Shields
- Gloves

OTHER Protection

- Sneeze Shields
- Door Openers

All available personal protection supplies applicable for the facility will be offered.

- Face Masks
- Face Shields
- Gloves
- Coveralls
- Isolation gowns
- Glasses
- Goggles
- Etc.

Proposals are provided based on the needs of each facility.





SOCIAL DISTANCING & RESPIRATORY ETIQUETTE





Social Distancing Assistance - Additional recommendations will be provided to support social distancing throughout facilities that include:

- Floor labeling to control traffic flow
- Sneeze guards
- Counter / cashier shields











