

The Right Approach at the Right Time

	Suggested Frequency	Methods Employed	Team Members Deployed	Potential Supplies and Equipment
<p>Step 1: Return Safely</p> <p>Build trust that it's safe to return to your space.</p>	Intervals based on timing of reentry	<ul style="list-style-type: none"> • Reentry site assessment(s) • Plan return to work strategy • Facility checklists • New workforce protocols (i.e. social distancing procedures, health screening, PPE requirements) • Reentry disinfection service using EPA-registered disinfectants 	Certified disinfection specialists	<ul style="list-style-type: none"> • Touchless fixtures, dispensers & door openers • Centralized trash receptacles • Sensor technologies • Hand-sanitizing stations (based on availability) • Disinfecting wipes for occupants (based on availability)
<p>Step 2: High Touch Frequency</p> <p>Instill confidence that a recurring cleaning and disinfection program is in place</p>	Intervals range from hourly to daily to help curb the spread of pathogens	<ul style="list-style-type: none"> • Site specific SOW for each facility type based on occupancy levels • Increased frequency of disinfection of all high touch point areas in facility 	Certified disinfection specialists	<ul style="list-style-type: none"> • Occupant Reentry Communication Kits • EPA-registered disinfectants • Proper PPE • Microfiber program
<p>Step 3: Disinfect Broadly</p> <p>A broader disinfection process to help safeguard your full facility beyond high touch point cleaning. Occupants feel secure their environment is reset to even higher standards</p>	Intervals range from nightly to quarterly based on business needs	<ul style="list-style-type: none"> • Full building / large area disinfection using electrostatic spraying with stronger disinfectants 	Certified disinfection specialists	<ul style="list-style-type: none"> • Electrostatic sprayers • Hospital grade disinfectants with faster kill time and broader pathogen spectrum <p>Continued product testing:</p> <ul style="list-style-type: none"> • Testing and validation • UV devices and UVC lighting • Antimicrobial and environmental coating solutions • Robotic disinfection