





The Clorox Total 360° System is great for places that are large or have many complex surfaces. The device can also be used anywhere in your facility where there is risk of missing surfaces with manual disinfecting methods.

Common places to use Clorox Total 360® System					
AREAS	EXAMPLES				
Patient Rooms	Isolation Patient Rooms, Non-Isolation Patient Rooms, Patient Bathrooms, Emergency Department, Privacy Curtains				
Patient Care Areas	Operating Rooms, Physical Therapy, Burn Unit, Radiology, Dialysis, Oncology, Outbreak Units				
Public Spaces	Waiting Rooms, Public Restrooms, Hallways, Staff Locker Rooms, Children's Play Areas*				
Patient Transport Equipment	Wheelchairs, Gurneys, EVS Carts, Equipment Storage Closets, EMS Departments				
Administrative Areas	Offices, Meeting Rooms, Staff Desks				
* For these areas, consider using Clorox® Anywhere™ Daily Disinfectant & Sanitizer, a no-rinse, food-contact disinfectant that disinfects hard surfaces as quickly as 5 minutes and sanitizes food-contact surfaces in 1 minute.					

CLOROXPRO TIP

Consult with your Clorox
Healthcare sales representative to
determine the appropriate number
of devices your facility needs.
The Clorox Total 360° Workflow
Guide provides recommendations
on several considerations for
device roll-out. Discuss each of
these details with your Clorox
Healthcare sales representative to
ensure successful implementation.
Visit www.cloroxtotal360.com
for additional resources.

## **Notes:**



Clorox recommends using Clorox Total 360° daily as a part of your regular disinfecting practice. Facilities may use the device more or less often depending on patient turnover rates and the specific public health risks posed to the facility.

Frequency of use for the Clorox Total 360 <sup>®</sup> System				
AREAS	HIGH-RISK UTILIZATION	LOW-RISK UTILIZATION		
Patient Rooms	Upon Patient Discharge	Daily		
Patient Care Areas	After Patient Use	Daily		
Public Spaces	Daily	Weekly		
Patient Transport Equipment	After Patient Use Daily			
Administrative Areas	Daily	Weekly		

Studies show that Clorox Total 360° reduces bioburden on surfaces every time it is used. Studies also show that **daily** use of the Clorox Total 360° System produces best results compared to weekly usage.\*

\* Donskey, C. J. Evaluation of the Clorox Total 360\* System for Disinfection in Healthcare Facilities. Manuscript in preparation, 2019.



After determining where the Clorox Total 360° System will be used, document how often EVS staff are expected to use the device and set specific targets to ensure EVS staff understand expectations up front. Adjust targets accordingly as risks change (e.g., during local flu outbreaks). Leverage the Clorox Total 360° System Use Log to record device utilization.

## **Notes:**



Since the Clorox Total 360° System is often used in addition to manual cleaning, Clorox recommends training EVS staff to use the device in conjunction with their daily cleaning and disinfecting practice, often immediately after an existing activity.

Example moments to use the Clorox Total 360° System			
AREAS	WHEN TO USE		
Patient Rooms	During terminal cleaning, immediately after manual disinfecting		
Operating Rooms	End of day, immediately after manual disinfecting		
Waiting Rooms	At night, immediately after vacuuming		
Patient Transport Equipment	Immediately after placing equipment in storage		

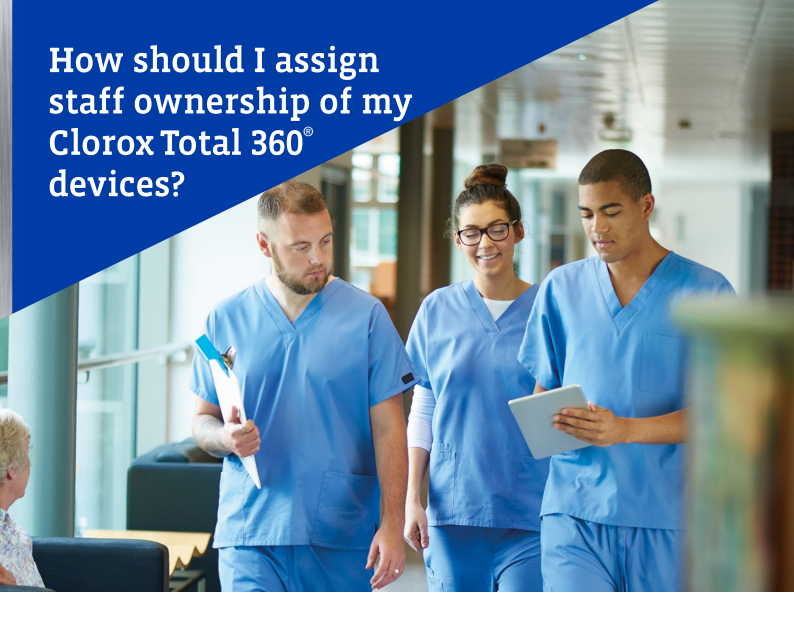




For each department using the Clorox Total 360° System, identify the moment during your established protocols that it is easiest to add an electrostatic disinfecting step. Train staff on this new activity and be specific about when they should begin using the Clorox Total 360°

System.
Leverage the Clorox Total 360° protocol sheets for more details and instructions in different departments.



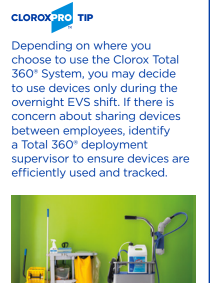


Establish ownership principles to ensure your Clorox Total 360® devices are easily tracked and used, similar to EVS carts. Assign each device by shift or function.



**Notes:** 







The Clorox Total 360° device and its chemistries can be safely stored in any location where you currently hold disinfectants or other medical equipment. Clorox recommends storing devices in locations that are near the departments they are expected to be used in, allowing for easy and efficient retrieval when needed.

Safety Considerations					
Dilution	Size	Toxicity Signal Word	Safe to store next to other chemicals*		
Ready to use	128 oz. bottle, 4 units/case	Caution	Yes		
* Refer to the safety data sheet (SDS) for more information					

Notes:			



Tag your Clorox Total 360\* devices with the room number where it is stored when not in use. This will make it easy for all users to understand where they are expected to return the device, even if it was transferred from another employee. Process through the biomedical equipment department for RFID tagging.





Clorox Australia Pty Ltd Level 3, 10 Herb Elliott Ave, Sydney Olympic Park NSW 2127 Australia

Phone: 1800 314 767

Clorox New Zealand Ltd Level 8, Building 5, Central Park, 666 Great South Rd, Penrose, Auckland 1061 New Zealand

Phone: 0800 000 280

www.cloroxpro.com