

# Sweepcart Technology Sanitises Wheelchairs

The COVID-19 pandemic has heightened consumer awareness around health and sanitation.

**T**he Sweepcart was designed with supermarket and airport trolleys in mind but has found another use in the healthcare sector. Sweepcart simulates a photocatalytic process that kills 99.99 percent of bacteria, viruses, and a wide range of pathogens.

Unlike other sanitisation methods that use harsh disinfectants, alcohols, detergents, ozone or steam, the patented coating on Sweepcart acts as a megaphone for five UV-A lights. It is creating an environment within the machine that effectively penetrates the membrane of the Covid-19 virus and destroys each cell.

In addition to germs and Covid-19, a single 20-second cycle will remove odours, bacteria,

moulds, and pollution. Reactive Oxygen Species (ROS) convert hazardous organic substances into harmless inorganic molecules (H<sub>2</sub>O and CO<sub>2</sub>).

Sweepcart is easy to use; push the wheelchair into the unit, where it automatically starts, indicated by a blue light. Each cycle takes just 20 seconds, and once the light turns green, the wheelchair is clean and ready to use for the next resident or patient.

Sweepcart sanitises the whole wheelchair.

Users have given positive feedback on Sweepcart's ease of use and the lack of harmful chemicals.

"It's great that the product aligns with our environmental goals, using a natural process rather than detergents," said one healthcare provider.

Unlike using detergents and sanitisation products that can eventually do damage, the sanitising process of Sweepcart prevents the deterioration of chrome, plastic, or painted surfaces.

Sweepcart has proven effectiveness in sanitising in various industry sectors that call for sanitation between each use, from retail, hospitals and aged care facilities. Sweepcart units are coated with WiWell technology on the exterior, sanitising the surrounding environment.

Sweepcart is best installed inside, preferably at the entrance. The unit can sanitise its environment and is easy to use by visitors and residents. There is also no need to worry about children crawling into the Sweepcart as motion and heat sensors prevent Sweepcart from operating while living intrusions are present.

The estimated life of Sweepcart's internal lamps is 5000 hours. Plus, every Sweepcart comes with a one-year manufacturer's guarantee.

For more information, please visit:  
[www.fixwell.com.hk](http://www.fixwell.com.hk)



## Safer with SWEEPCART®

Scientifically proven to kill 99.99% of bacteria, viruses and a wide range of pathogens

**Photocatalytic sanitising process does not deteriorate hardware**

• Does not use disinfectants, detergents, ozone or steam

**1 Year Guarantee**

• Estimated life of internal lamps is 5,000 hours of effective use, about 5 years

**20-second cycle means quick and easy flow for your patients or visitors**

**GET IN TOUCH WITH US TO FIND OUT MORE**

[sales@fixwell.com.hk](mailto:sales@fixwell.com.hk) | +852 2811 9381

**FIXWELL**  
[www.fixwell.com.hk](http://www.fixwell.com.hk)

