















When riding the escalator, do you hold on to the escalator's handle?

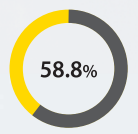
Escalator handles are susceptible to various infectious diseases and bacterial infections.

Weclean provides you with a clean environment



Currently, the number of escalators is increasing at an annual rate of 5% in Korea and 7% in the world.

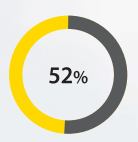
Escalators are surely a convenient means of transportation, but safety accidents are happening often with the increase rate of use.



The share of escalator accidents out of total people-mover-related accidents



Percentage of the users' accidents caused by neglect-of-attention and not holding the handle



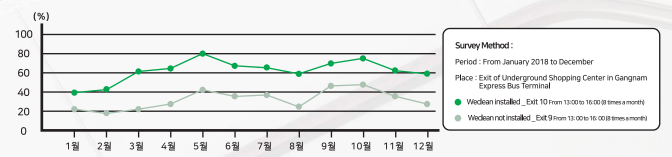
52% of the accidents occurred in distribution and sales facilities

Why do you need Weclean?

The world's first escalator handle cleaning and sterilization system creates an environment in which the handle can be held voluntarily.

It creates a clean sanitation environment for the building and lays the foundation for preventing accidents.

Survey on the utilization of the handles with Weclean installed on them / the utilization of the handles with Weclean not installed on them



Why people do not hold escalator handrails?

			7-matters which be contacted viruses by touching	Detection quantity of virus for each public-facilities
	1	Unsanitary, Concern about infection	Based on : 2016.05 중앙일보	Based on: Korea consumer agency
			Escalator handrail	Cart's hand1100
	2	Using phone	Bus handle	PC Café's Mouse690
			Beverage cans	Escalator handrail580
			Public toilet	
	3	Baggage transfer	desk	Bus' grip380
			ATM keypad	Toilet240
			Mobile Phone	Elevator button130









Sterilization & Cleaning

99% removal by sterilizing liquid (1st cleaning and sterilization)

- + UV LED (2nd sterilization)
- Powerful disinfection to remove germs and viruses
- 3-stage cleaning roller rotating to remove contaminants







3-stage cleaning roller

Eco-friendly cleaning liquid

UV LED

Visual promotion and marketing

Visual communication through monitor

- Monitors visually indicating sterilization and cleaning are in progress.
- Indicators showing moving direction of escalator and announcement







Sterilization & Cleaning Guide

Efficient management

Efficient management through control solution

- Quick A/S check by real-time monitoring using web functions and apps
- Adjustable height that enables it to be installed on all manufacturers' escalators
- Motion sensor that ensures it only works when the escalator is running







Web/App Control Solution

Safety and convenience

Product safety

- Free from noise problems in indoor use (no noise)
- Easy removal and attachment for easy maintenance
- Prevent accidents such as getting jammed











Easy removal and attachment

Design to prevent skin pinching

IoT-based control solution (SWIT-MSC 1.0)

MSC1.0 technology enables remote maintenance for when and how to replace the consumable components in Weclean and to ensure faster and smarter troubleshooting in the event of a failure by enabling the service engineer to check the cause of the failure and informing them how to repair it before arriving at the site. In addition, by measuring the user counter and indoor pollution level, data analyzed by state-based monitoring through big data analysis can be used as marketing materials.

Product monitoring and control





Can check the status of consumables and the replacement of consumables, A/S application, and processing details through the smartphone application.

Device registration, real-time monitoring of consumables, video content modification

SMART POLE



Can be connected to autonomous driving function



mover counter



fine dust measurement



temperature & humidity measurement



disaster prevention system (need to consult)



BEFORE & AFTER

- From a temporary show-off campaign to a real able-to-grab-handle campaign
- Get dirty handles cleaned
- Unmanned automation system to be combined with IoT technologies



Bacterial detection result and cleaning roller condition before and after installation



Installation case

- Increased service satisfaction of customers
- Enhanced overall image of the building

























A necessary place









Airport





Hospital Department Store

Subway

Mart

Hotel

CERTIFICATION

Patents Cleaning and sterilizing apparatus for escalator handles (No. 10-1413217) and 2 other types / PCT international patent application



$\textbf{Certification} \ \ \texttt{Certificate} \ \ \texttt{OEC} \ \ \texttt{Certification} \ \ / \ \ \texttt{CEC} \ \ \texttt{Certification} \ \ / \ \ \texttt{OS} \ \ \texttt{9001} \ , \ \texttt{IOS} \ \ \texttt{1001} \$



$Registration \ \ {\tt Design\,Registration\,Certificate\,/\,Trademark\,Registration\,Certificate\,/\,Factory\,Registration\,Certificate\,/\,Certificate\,of\,Direct\,Production}$



Award Participated in 2018 Thailand Invention Day <The Best Internation of Industry Award> and 7 other awards The 4th Korea Leading Company Product Innovation Award of 2018









Spec

ITEM	WECLEAN - E	WECLEAN - G
Main Board	ARM CortexTM-A7 Dual- Core / DDR3 1G	
Storage	eMMC(4.5) 4GByte / MICRO SD CARD 16GByte	
Operartion System	ANDROID 4.2.2 (Jelly Bean)	
Management Program	SWIT-MSC 1.0	
Display	7inch LCD panel 800 * 480	
Speaker	SPEAKER OUT(2.0W)	
WiFi & USB	WLAN 802.11 b/g/n 2.4GHz / 5GHz & USB2.0	
UV LED	UV-C 275nm	
Battery		Li-ion 5,000~16,500mAh
Electric Power source	DC Adaptor 12V 2A	Generator: 15W~25W
Product Size	186 * 510 * 862mm	
Packing Size	200 * 670 * 950mm	
Product Weight	18kg	20kg
OPTION ITEM		
Mover counter sensor	940nm laser VCSEL	
Fine dust sensor (PM sensor)	laser particle sensor module_PM2.5 , PM10	
Temperature & Humidity sensor	heating flow type 40 $^{\circ}\mathrm{C}$ ~125 $^{\circ}\mathrm{C}$, RH 0~100%	
CONSUMABLES		
Cleaning Roller	Sponge R/L : 1ea Cleaning R/L : 2ea	
Sterilization Liquid	Hydrogen peroxide (0.5%) Sodium benzoate (1.0%) Purified water (98.5%)	

Partners









