

A very simple and very effective solution to a very serious everyday problem....

...Door Handles - and how they spread germs!

No Batteries or Power Supply Required!

www.handlehygiene.com





...sanitizes door handles automatically...

The Handle Hygiene System KILLS 99.9% of all known Germs

Studies have shown that even where hand washing occurs after toilet use; tap handles and the door handle can re-contaminate hands.

The concern over washroom door Handle Hygiene in shared or public facilities is frequently voiced in hygiene surveys and is a real issue for catering, food production or healthcare staff where it can lead to serious public Health risk.

visit www.handlehygiene.com

for results of an independent clinical survey

NO BATTERIES or POWER SUPPLY REQUIRED







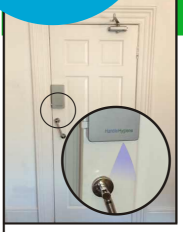


A handle hygiene system is extremely important on high-contact door handles where bacterial cross-contamination would present a potential health risk.

- Hospitals
- Retirement homes
- Schools and educational facilities
- Doctors surgeries
- Dentists
- Food industry
- Nurseries
- Restaurants
- Public bars
- Cinemas
- Sporting venues
- Hotels
- Day care facilities
- Government facilities
- Cruise ships
- Office buildings
- Coffee shops
- Banks

\$34 billion

The **annual** cost of dealing with healthcare associated infections in the U.S. Health Service



Mechanism Sprays simple as that !



Handle Hygiene delivers up to 5000 Sprays per Cartridge without the use of any power supply.

Clean hands are essential for good hygiene......contaminated door handles contaminate hands.

☑ Works automatically each time the door is used.

Requires no batteries or power supply of any sort.

☑ Clean door handles provide sanitized conditions for You, your Staff and your Clients

☑ Clinically proven to be cleaner door handles...details at handlehygiene.com

To show the effectiveness of The Handle Hygiene Sanitizing System, we installed the system on 2 of 3 washroom doors in a busy shopping mall. After 5 days, we tested the handles for living microbes (germs) in our laboratory using contact swabs (agar sticks) and below are the results after incubating the swabs for 2 days.







Prevent

the Spread of

Norovirus



Result:

Handle Hygiene Kills Germs, Plain and Simple.