



Flu season is approaching!

Take everyday preventative actions to stop the spread of germs

Protect yourself, colleagues, employees and visitors





All-in-one working station

1 SURE®



SURE® Instant hand sanitizer

- SURE plant-based, 100% natural and 100% biodegradable
- Effective against Covid-19 and EN1500
- Non alcohol hand sanitizer, extra safe for children and fire sensitive locations



IntelliCare Hybrid dispenser

Touchless and manual dispenser in one

- Seamlessly convert to manual dispensers when batteries run out
- Modern smart design 1.3L content ensure high traffic consumption

2 Oxivir™

powered by AHP



Oxivir Excel Wipe

- Cleaner and disinfectant wipe for non-invasive medical devices and nonporous surfaces
- Full virucidal claim in just 30 seconds*
- Fast kill claims for a broad spectrum of viruses, bacteria and yeasticidal
- Fragrance free
- No rinsing required
- No PPE
- Up to 2.24m² clean and disinfect with one wipe
- EN 16615**

All-in-one solution

30" KILLS CORONAVIRUS



100% SAFE FOR PEOPLE AND SURFACES



ELIMINATES VIRUSES BACTERIA YEAST

0% Alcohol ALCOHOL FREE



EFFICIENT



SUSTAINABLE

Best solution for creating a safe and welcoming facility for all industries

IntelliCare stand

Height adjustable and easy to mount, with 2 positions for adults & children
For use in public areas where there is no water connection and where hand & surface sanitizing are required:

- Entrances, visitor areas of all facilities
- Dining areas
- Lobby's in hotels
- Shopping areas in retailers

Benefits

- Makes hand & surface hygiene available across your facility
- Stimulates hygiene compliance and public health
- Improve facility user's and employees experience, protect your brand image



*Kill Coronavirus and all other viruses in just 30 seconds according to EN 14476

**Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of bactericidal and yeasticidal activity on non-porous surfaces with mechanical action employing wipes in the medical area (4- field test) - Test method and requirements (phase 2, step 2)