



BioGienie®

The Next Generation in Hydrogen Peroxide Dry Mist Vapour Robots

As a leader in the provision of HPV technology we know that the continued fight against Healthcare Associated Infections will require both investment and innovation. That is exactly what we have done.

BioGienie® builds on our proven success within the UK , providing a biodecontamination system able to eradicate Pathogens such as MRSA, *C.difficile*, *E.coli*, VRE and Acinetobacter.

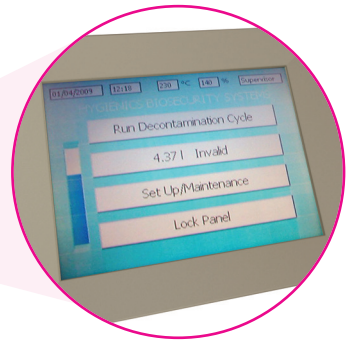
Now incorporating enhancements, developed as a result of end-user feedback, BioGienie® is more effective, safer to use, simpler to operate yet remains a very cost effective means of combating HCAI.



Efficient, ultrasonic atomising nozzle



Easy to insert, sealed canister



Fully automated touch screen technology

Clear warning lights

Stable and easy to manoeuvre

Designed to be easy to clean & store

Large cushioned wheels

Effective

- Clinically proven against a wide range of pathogens including spores, bacteria, viruses and fungi
- Able to decontaminate between 4m³ and 200m³ with a single unit

Safe

- Clear warning lights show operatives when decontamination is in progress
- Sealed fluids eliminate risk of operator exposure
- Light and very manoeuvrable with large diameter cushioned wheels for ease of movement between rooms, buildings and sites

Environmentally Friendly

- Uses recyclable Hyproxil™ cartridges containing a non toxic / non corrosive ionised disinfectant
- Hyproxil™ fluid has lower concentrations of the active ingredients - just 6% Hydrogen Peroxide and Ag⁺ at 60ppm.

Simple to Use

- Full colour touch screen technology enables fast set up
- Password protected access ensures only authorised users can access the system



Hygienics Biosecurity is your partner in the delivery of clinically proven infection control technology.

Selected by healthcare trusts across the UK as their provider of Hydrogen Peroxide Vapour based biodecontamination services, we can help you in the fight against environmental contaminants.