

# **Disinfection/Decontamination: Where & when needed**

### WHY?

Manual disinfection is labor intensive, time consuming and non-replicable. Aerial disinfection with the Mobiwatch<sup>®</sup> dry-fogging unit provides a comprehensive decontamination of a room and the surfaces within it. Effective in the battle against Hospital Acquired Infections (HAI) as well as in environments where vulnerable patients are met as well as treated.

### HOW?

Mobiwatch creates a 'dry-fog' from a ready-to-use disinfectant. This saturates the targeted space and the fog subsequently sediments on all surfaces - whether accessible or not - thus decontaminating the premises as well as their entire content.

### WHAT?

Mobiwatch<sup>®</sup> has developed automated units which generate dry fog with a particle size below 10µm. Our patented Hydrogen Peroxide & Peracetic Acid based formula enjoys full compliance with European biocide directive/norms. It also meets the strictest requirements for hospital and surgical units: French norm NF T72-281, the backbone of the pending EU norm project). The formula is also approved by the Danish FDA for use in food development and manufacturing facilities. Mobiwatch<sup>®</sup> has achieved outstanding pathogens log reductions of >6.7 on all classes of bacteria, spores, fungi and yeasts. Mobiwatch<sup>®</sup> S PP is biodegradable, extremely stable and has a guaranteed 3-year shelf life. The formula has a very low corrosivity profile, which ensures a wide material and equipment compatibility (including the use in aircraft).

## WHERE & WHEN?

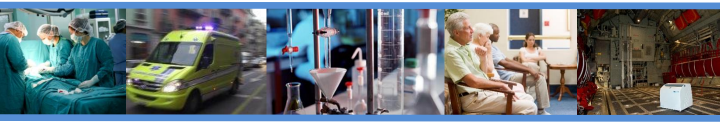
Hospitals, clinics, laboratories, care centers, research facilities, production, ambulances, aircraft, ships, storage and transit areas, etc. - Anytime!

## FURTHER DOCUMENTATION:

Mobiwatch has received an official evaluation from the highest Danish authority on hygiene and microbiology which specifically states that Mobiwatch can be used for outbreak management of norovirus and clostridium difficile. The technology has recently been tested at the Southern Sweden ('Skåne') University Hospital and results are extremely convincing.

#### SPECS & TECH:

Minibio: from small rooms/vehicles to 150/250m<sup>3</sup> - Weight 9kg (empty). Maxibio: up to 250m<sup>3</sup> - Weight 13kg (empty) *Machines can work alongside one another, allowing the operator to cover larger volumes* 



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