



The Oxy'Pharm biodegradable solution

An effective and eco-responsible combination to fight against all infections and contaminations in the healthcare establishments.

Hygiene is a major issue in the health industry. Oxy'Pharm devices meet your needs in terms of versatility and guarantee impeccable bio-cleaning and bio-disinfection.

Because the solution is always a combination, Oxy'Pharm has set up a complete hygiene concept thanks to its Sanivap and Nocotech.

Perfectly suited to healthcare facilities, the treatments are biodegradable and have no impact on electronic equipment and are safe for healthcare staff and patients.

The unique combination of **bio-cleaning** steam and **automated bio-disinfection** is effective, fast to use, easy, economical, environmentally friendly and safe.

♣ We offer all of our customers training in the use of our Sanivap and Nocotech devices.

BIO-CLEANING WITH STEAM The device that allows the removal of biofilm and 100% AUTOMATED BIO-DISINFECTION Airborne surface disinfection technology to reach every squared cm of the surfaces to be treated. As a preventive or

The device that allows the removal of biofilm and complex dirt using a steam system (H₂O) at a temperature that is stable and controlled throughout the tasks to be performed.

curative measure the power of hydrogen peroxid (H₂O₂) is stabilised atomised and automatically

BIO-CLEANING SUITABLE FOR ALL SPACES















Steam bio-cleaning

The Sanivap range of steam generators (SP400, SP500, SP600 and SP540H) and its variety of treatment accessories for thorough and effective cleaning is the leader in steam bio-cleaning.

Sanivap's devices ensure the bio-cleaning of surfaces on a daily basis: premises, furniture, equipment, etc.

THE ADVANTAGES



EFFICIENCY AND SAFETY

Effective on multi-resistant micro-organisms, with no impact on the material and the user.



ECONOMICAL

The steam method removes the need for detergents and disinfectants and reduces water consumption.



STEAM QUALITY

High-temperature, pressurised, disinfecting steam with permanent setting control.



RELIABILITY AND PERFORMANCE

Intensive professional use and 8 to 10 hours of autonomy per day.



EASE OF USE

Mobile cart, simple user interface, water level and control indicator, self-draining and disinfection tanks.

PRODUCTS ADAPTED TO YOUR NEEDS



Our 2850W single tank steam generator.





SP500/600/800

Our double tank steam generators with water injection.



Our 2850W steam generator with a hydrogen peroxide solution injection.



Sanivap devices are Class IIa medical devices - Notified body: GMED 0459 - Manufacturer: Sanivap France

ACCESSORIES







HOLDER









100% automated bio-disinfection

Nocotech is an automated concept for surface disinfection by dry diffusion. The range is based on the combined action of an automated surface treatment device (Nocospray or Nocomax) and a liquid disinfection product (Nocolyse+). Insect control treatment can be done with the Oxypy range. Aerial diffusion can be used for the treatment of all accessible surfaces.

THE ADVANTAGES



NO RISK

Biodegradable, residue-free, non-corrosive (including on electronic surfaces), non-toxic, non-allergenic.



EASE OF USE

Easy adjustment for the volume of the room to be treated (from 10 to 20,000 m³).



ECONOMICAL

Very small amount of product required.



EFFECTIVENESS

Bactericide, virucide, sporicide and fungicide (validated by EN 17272).



GUARANTEED TIME SAVING

No intervention required before treatment (except for cleaning) or after treatment (no rinsing required).

PRODUCTS ADAPTED TO YOUR NEEDS

NOCOSPRAY

Our lightweight, portable surface biodisinfection machine. Volume of the room to be treated from 10 to 1.000 m³.



Available as a wall mount.



NOCOLYSE+

Our ready-to-use bio-disinfectant contains 12% hydrogen peroxide and 17 ppm silver. Nocolyse+ is available in 3 fragrances without peracetic acid: Neutral, Mint and Nocodor (anti-odour).

Available in 1L bottle, 5L can, 20L can.

OXYPY

Our insecticide used to eliminate flying and crawling insects and mites.

OXYPY+

Our insecticide used to eliminate flying and crawling insects and bed bugs (larvae and adults).

Available in 1L bottle, 5L can, 20L can.



 $\label{thm:label} \textit{Use biocidal products carefully. Read the label and product information before use.}$

ACCESSORIES



THE REMOTE CONTROL

For activation of the Nocospray from outside the room.



THE PROGRAMMER

For delayed activation of the Nocospray.



THE WALL CROSSING SYSTEM

For disinfecting a room without entering it.



THE DOUBLE NOZZLE

For two-way spraying.

Clostridium difficile defeated!

Today, hospitals are faced with health problems such as *Clostridium difficile*, MRBs or SARS-Cov-2, leading to a feeling of insecurity among healthcare staff and helplessness towards their patients.

Oxy'Pharm offers a DSVA treatment certified to EN 17272: Nocotech, a combined system of Nocospray or Nocomax devices and a liquid Nocolyse product, with a full effectiveness spectrum (bactericide, fungicide, sporicide and virucide).

The study, conducted in an accredited laboratory, has proven its effectiveness against spores, one of the major problems encountered in hospital environments.

The Nocotech usage protocol is 3 ml/1m³ following bio-cleaning when the patient is returned to the room. The standard allows for one hour of contact time.

For overworked nursing staff whose time is precious, Nocotech's practical features facilitate hospital hygiene procedures and providing relief for its users.

The effectiveness and reliability of Nocotech is proving to be a favourable and sustainable solution to health issues.





Clostridium difficile bacteria, 3D illustration.

Notes

| _ |
|---|
| _ |
| _ |
| |
| |
| |
| |
| |
| _ |
| _ |
| _ |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| _ |
| |
| |
| |
| |
| |
| |
| |

