



# DISINFECTION OF AUTOMATED SURFACES ECO-RESPONSIBLE

**Health and safety is  
our priority**



NOCOTECH®

SANIVAP

ALPHACLEAN

FABRIQUÉ EN FRANCE

PHARMACEUTICAL INDUSTRIES

# The Oxy'Pharm biodegradable solution

**An efficient and eco-responsible approach to combat all infections and contamination in pharmaceutical sectors.**

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

**Because the solution is always a combined one,** Oxy'Pharm has implemented a complete hygiene concept with its range of Sanivap & Nocotech products for external disinfection. The Alpha Clean range provides bio-cleaning of your instruments before the sterilisation process.

A perfectly suited solution for the research sector, manufacturing and marketing of medicinal products as the treatments are biodegradable and have no impact on the quality of the finished product, the equipment (including electronic equipment) needed for production and the health of consumers.

A unique, effective combination that saves time for staff.

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

BIO-CLEANING  
OF SURFACES

BIO-DISINFECTION  
OF SURFACES

BIO-CLEANING  
OF INSTRUMENTS

SANIVAP

NOCOTECH®

ALPHACLEAN

## BIO-CLEANING SUITABLE FOR ALL SPACES



# Steam bio-cleaning

Leader in steam bio-cleaning (SP400, SP500/600 and SP800) and a variety of treatment accessories for thorough and effective 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.

## PRODUCTS ADAPTED TO YOUR NEEDS



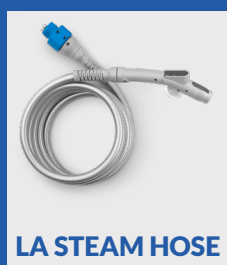
### THE SP400 KIT

Our 2850 W steam generator is specially designed to be used up to 8 hours a day.

Integrated into its bio-cleaning trolley, its use is simple and particularly well-suited to the daily maintenance protocols of dental care establishments.

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

## ACCESSORIES



LA STEAM HOSE



THE BRUSHES



THE MICROFIBER SUPPORT



THE BROOM MOP



THE NOZZLES



THE CART

# 100% automated bio-disinfection

Nocotech is an automated concept for surface disinfection by dry diffusion. The bio-disinfection is based on the combined action of an automated surface treatment device (Nocospray or Nocomax) and a liquid disinfection product (Nocolyse 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 m<sup>3</sup>).



### ECONOMICAL

Very low quantity of product required.



### EFFECTIVENESS

Bactericide, virucide, sporicide and fungicide (validated by standard 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 bio-disinfection machine. Volume of the room to be treated from 10 to 1000 m<sup>3</sup>.



*Available as a wall mount.*



### NOCOMAX EASY

Our aerial spraying machine for large volumes. Volume of the room to be treated from 500 to 20,000 m<sup>3</sup>.

*Available in stainless steel and wall mount.*

### NOCOLYSE+

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



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

## 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.

*Use biocidal products carefully. Read the label and product information before use.*

# The self-washing disinfecter

The Alpha Clean range consists of an auto-washer and a neutral product (Clean One solution) which provides the automatic and complete treatment of all instruments after use and before sterilisation. The device has a single tray that opens like a drawer. Soiled instruments from the treatment area, are placed in there directly. The duration of the cycle is 45 min.

## THE ADVANTAGES



### NO RISK

With soiled instruments no longer requiring handling, any risk of infection for healthcare staff is eliminated.



### AUTOMATIC DOSING

The disinfection/cleaning product is automatically dosed during each cycle by a peristaltic pump.



### EFFICIENT AND CERTIFIED

The ultrasonic system disinfects the hardest to reach corners of the most complex instruments.



### ECONOMICAL

Very low quantity of product required.



### GUARANTEED TIME SAVING

No handling required before or after treatment.

## PRODUCTS ADAPTED TO YOUR NEEDS

### ALPHA CLEAN

Our instrument disinfection device with ultrasonic tank.

Available in 16 L and 27 L capacities.



### CLEAN ONE

Our pre-disinfectant liquid detergent for temperature stable and temperature sensitive instruments. It is biodegradable, bactericidal, yeasticidal and virucidal.



Available in a 5 L container.

## OPERATION

### 1. PRE-DISINFECTION PHASE

The instruments placed in the tank are immersed in the Clean One disinfection solution.

### 2. CLEANING PHASE

Ultrasound in combination with the Clean One solution disinfects every last corner of the instruments.

### 3. RINSING PHASE

The instruments are immersed in clear water and the ultrasound action provides efficient rinsing.

### 4. DRYING PHASE

The turbine generates hot air up to 80°C.

## ACCESSORIES

### BASKET FOR ALPHA CLEAN 27 L

Provides you with a spare basket.

### BASKET FOR ALPHA CLEAN 16 L

Provides you with a spare basket.

### DRILL BASKET

Provides the option for several drills to be placed in the treatment device.

### CANNULA STAND

Allows an optimised layout of the suction cannulas.

### STACKABLE BASKETS

Provides the option for several rows of instruments.

# Effective treatment for Covid-19

**SARS-CoV-2, the virus that causes Covid-19, is sensitive and reactive to the hydrogen peroxide-based disinfectants in our Sanivap and Nocotech devices.**

Oxy'Pharm certifies that the Nocotech disinfection system (system paired with the Nocospray or Nocomax devices and a liquid product from the Nocolyse range), with its full spectrum of effectiveness (bactericide, fungicide, sporicide and virucide) is also effective against Covid-19.

The Nocotech system complies with the DSVA EN 17272 standard (bactericidal, fungicidal, sporicidal and virucidal).

The effectiveness of the equipment and accessories in the Sanivap "steam only"

range against bacteria, yeast, fungi and viruses is attested by validations in certified laboratories and institutes. The SP540H device with a low dose hydrogen peroxide injection is also effective against spores of 4.3 and 3.8 logs.

SANIVAP devices are medical devices and comply with the standard: NF 72-110 (bactericide, yeasticide, fungicide and virucide).





[www.oxypharm.net](http://www.oxypharm.net)

⌚ 829 rue Marcel Paul, 94500 Champigny-sur-Marne, France

✉ info@oxypharm.net ☎ +33 1 45 18 78 70