



The solution for hygiene in the Healthcare sector.

Steam cleaning and disinfecting equipment.



Efficiency, productivity, easiness and contribution to environmental protection are the major advantages provided by SANIVAP steam cleaning and disinfecting method.



NF EN ISO 13485 : 2012



ISO 9001 : 2008

SANIVAP steam cleaning and disinfecting method

Steam generators

In order to meet the Healthcare sector requirements, SANIVAP has developed highly professional steam generators :

Efficient, reliable, ergonomic, they respond to the ever tighter quality standards on cleaning and disinfecting in the different areas of risk.

The steam equipment is perfect for daily cleaning and disinfecting of all kind of surfaces: environment (floors, walls...) as well as equipment.

The steam equipment is suitable for daily maintenance as well as for renovation.

Accessories

The complete range of accessories developed by SANIVAP ensure optimum cleaning and disinfecting results as well as productivity and ergonomic.

Operating protocols

The effectiveness of SANIVAP steam cleaning and disinfecting protocols has been demonstrated by numerous tests and studies as well as today usage in many healthcare institutions.

SANIVAP is also backed by many certifications guaranteeing the effectiveness, reliability and safety of the equipment and protocols

ISO 9001 : 2008
ISO 13485 : 2012

CE Medical device 93/42/EEC



Complete range of steam generators



Complete range of ergonomic accessories

For Healthcare institutions, SANIVAP offers a complete range of equipment which ensure very efficient steam cleaning and disinfecting of surfaces and medical equipment.



Parc d'activités
69280 Sainte Consorce
FRANCE
Tel : 00.33.437.225.555
Fax: 00.33.437.225.556
www.sanivap.fr
Mail : info@sanivap.fr



ISO 9001 : 2008



NF EN ISO 13485 : 2012

SANIVAP is the European leading company for steam cleaning and disinfecting equipment for the Healthcare sector. SANIVAP steam method has many significant advantages :

Effectiveness

SANIVAP generators provide steam at constant high temperature which ensures very effective detergent activities (elimination of dirt, fats, proteins, bio-films..) as well as a very powerful biocidal action (bactericidal, fungicidal, mycobactericidal, virucidal efficacy)

The effectiveness of SANIVAP method for cleaning and disinfecting has been amply demonstrated by tests and studies carried out in laboratories and the numerous hospitals where SANIVAP method is used.

Easiness and productivity

SANIVAP equipment are ergonomic and easy to use daily and intensively.

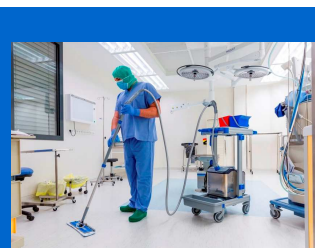
One of the main advantages of SANIVAP steam method is the simultaneous and immediate combination of cleansing and disinfecting action.

Staff motivation is also improved through the use of a modern and effective equipment.

Using steam means also avoiding use of detergent and disinfecting chemical agents, thus saving both the cost of purchase and the cost of disposal.

Environmental care and ecology

Avoiding use of chemical detergent and disinfectant, reducing water consumption, eliminating polluted rejects are major advantages of SANIVAP method that contribute to environmental protection.



Operating suites

In the operating suite and other high risks areas, the quality of cleaning and disinfecting operations is critical. The SANIVAP steam method has been validated by many hospitals which have assessed SANIVAP cleaning and disinfecting protocols suitable to achieve the tight quality standards required for all surfaces and medical equipment.

Patients rooms

SANIVAP equipment is suitable for cleaning and sanitising all surfaces and furniture in a patient room : floors, ceilings, tables, chairs, beds, toilets...

Neonatal departments

The efficacy of SANIVAP steam method for cleaning and disinfecting incubators is now well established. SANIVAP protocol eliminates all risks related to the use of detergent and disinfectant that may create allergy and be harmful to newborns.

Medical devices

SANIVAP protocols have been validated by many manufacturers of medical devices such as : Hill-rom, Maquet, Dräger, Askle, Wincare Amico, Gerflor.....

The use of steam prevents from deterioration that may be caused by chemical agents.

Ambulances, emergency vehicles

SANIVAP proposes cleaning and disinfecting protocols that satisfy all specific requirements of medical vehicles : from the cab to the patient care area and all the equipment and surfaces in contact with emergency personnel and patient.