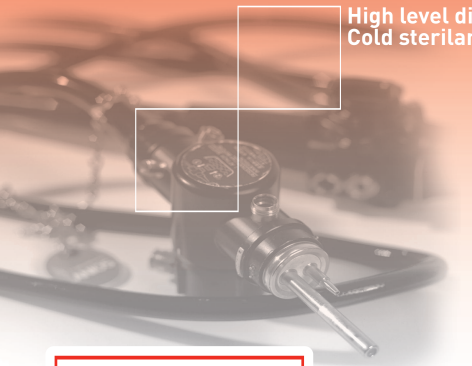
# STERANIOS 2%

**STERANIOS 2% NG - STERANIOS 2% ECS** 





High level disinfectant / Cold sterilant



- Solution ready to use: absence of activator
- Active against bacteria, yeasts, moulds, virus and mycobacteria in 10 minutes
- Active against spores of bacteria in 1 hour
- Possible control of disinfectant solution's conformity with test-strips
- Stability of the bath during use: 30 days



High level disinfection/Cold sterilization of medical devices, surgical, medical, endoscopic and heatsensitive equipment.



### CHARACTERISTICS

- Clear green solution.
- Active against Helicobacter pylori.
- 2% glutaraldehyde solution buffered at pH 6 (sodium citrate).
- STERANIOS 2%NG and STERANIOS 2%ECS contain compounds limiting and controlling glutaraldehyde evaporation.
- Complete efficacy against spores of bacteria (5 log reduction).
- Wide compatibility with all kind of materials.
- Shelf-life: 3 years from the production date.
- Can be used in association with any kind of cleaning predisinfectant product.







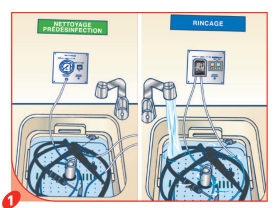


## **STERANIOS 2%**

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### INSTRUCTIONS FOR USE



**Pre-disinfection step :** Clean the medical device with a detergent or a pre-disinfectant product like ANIOSYME DD1, ANIOSYME DLT PLUS, HEXANIOS G+R or ANIOSYME PLA II.

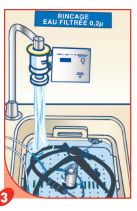
Rinse thoroughly.

For endoscopic equipment : the internal and external parts of the medical device.



Disinfection step: Pour the solution (pour the activator in the 5L can). Cover the tank. Contact time: 10 min. or 1 hour according to the requested activity.

Maximum use duration of soaking solution: 30 days



Rinse thoroughly the medical device with sterile or filtered water (0.2 µm) the internal and external parts of the medical device.



**Dry with a single-use towel.**Keep the medical device as aseptically as possible up to use it again.

### QUALITATIVE COMPOSITION

STERANIOS 2% is a 2% glutaraldehyde solution (expressed in 100% active compound), buffered at pH 6 in the presence of surface effects catalysor.

STERANIOS 2% NG and STERANIOS 2% ECS contain two compounds limiting glutaraldehyde evaporation, when associated.

## PRECAUTIONS FOR USE

Dangerous. Follow the instructions for use (in accordance with Directive 99/45/EC and its adapted versions). Storage : from  $+5^{\circ}C$  to  $+35^{\circ}C$ .

## PACKAGINGS

0	STERANIOS	2%		4	cans	de	5L	Ref 382.034
2	STERANIOS	2%	NG	4	cans	de	5L	Ref 383.034
3	STERANIOS	2%	ECS	4	cans	de	5L	Ref 710.034



### MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727, NF T 72-171 EN 14561	5 minutes
	Helicobacter pylori	10 minutes
Mycobacteria	Mycobacterium tuberculosis (TB) EN 14348 (M. terrae, M. avium) pr EN 14563 (M. terrae)	5 minutes 10 minutes
Yeasts / Moulds	EN 1275, EN 13624, EN 14562	10 minutes
Viruses	HIV-1, HBV, Herpesvirus, BVDV (surrogate of HCV)	5 minutes
	EN 14476	10 minutes
Spores	T 72-301 (C. difficile)	30 minutes
of bacteria	NF T 72-230	1 hour
	Urogenital mycoplasma	5 minutes

