# ANIOSPRAY QUICK



- Ready to use solution
- Ethanol-based composition
- Broad activity spectrum in short contact time
- Does not leave any trace when drying
- Pleasantly fragranced

READY TO USE

 Aldehyde free, without colouring





Swift disinfection of previously cleaned, non-immersible medical devices resistant to alcohol (stethoscopes, cables and connectors, pressure sensors, blood sugar testers,...).



- Ready to use product
- Clear colourless solution
- Density: approx 0.9
- pH at +20°C : approx 5.5







# **ANIOSPRAY QUICK**

Disinfectant for spraying

#### INSTRUCTIONS FOR USE

To be used with manual sprayer ANIOS equipment.



Previously clean the medical devices with an ANIOS detergent disinfectant.



Spray an even film on the medical devices surfaces.



Leave for a **30 second minimum** contact time.

### QUALITATIVE COMPOSITION

Hydroalcoholic solution (ethanol 55%), quaternary ammonium propionate, fragrance.

## PRECAUTIONS FOR USE

Flammable – Please follow the instructions for use (drawn up in accordance with European Directive 99/45/CE). Information available on the Safety Data Sheet and the label. store between +5°C and +25°C.

Class IIa medical device (Directive 93/42/EEC as amended)

### MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727, EN 14561, EN 13697. SARM (EN 14561)	30 sec.
Mycobacteria	Mycobacterium terrae : EN 14348, EN 14563	30 sec.
	Mycobacterium avium : EN 14348, EN 14563	5 min.
Yeasts / Moulds	Candida albicans : EN 1275, EN 13624, EN 14562, En 13697. Tricophyton mentagrophytes : EN 14562	30 sec.
	Aspergillus niger : EN 1275, EN 13624, EN 14562, En 13697.	5 min.
Viruses	Adenovirus, HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV), Vaccinia virus* Herpes-virus, Coronavirus, Rotavirus, Influenza virus A (H <sub>1</sub> N <sub>1</sub> )	30 sec.
	Feline Calicivirus	5 min.

\* RKI: The Robert Koch Institute recommends the use of disinfectants claiming "begrenzt viruzid wirksan", i.e. limited virucidal activity to interrupt the infection-chain. According to the RKI, the limited virucidal activity corresponds to an activity against vacciniavirus and BVDV.







