Hygiene & disinfection solutions for the dental surgery!
Choosing the right solution for your dental surgery

Laboratoires ANIOS, leaders in disinfection for the hospital environment, bring a hygiene and disinfection concept to the dental surgery. A full range of products designed to offer optimum performance for all applications.

To ensure correct and safe use of Dentasept® products.

**Product protocols**

**Dentasept® Glycerine**
A mild hand wash enriched with glycerin for frequent use.
- Ready to use
- pH neutral

**Dentasept® Gel 85**
Thixotropic, hydroalcoholic gel for hygienic and surgical disinfection of the hands.
- Ready to use
- Active from 30 seconds

**Dentasept® Aspiration AF+**
A high performance, liquid concentrate designed for the daily cleaning and disinfection of all types of suction systems, amalgam separators and spittoons.
- Dilute at 2%
- Active from 5 minutes

**Dentasept® ASP System**
For dispensing diluted solutions of Dentasept® Aspiration AF through all types of suction systems.

**Dentasept® SH PRO**
Cleaning and disinfectant solution for treatment of medical devices. FORMULATED WITHOUT ALCOHOL!
- Ready to use
- Active from 1 minute

**Filtranios Seven A**
Guarantees microbiologically controlled water for 7 days.
Dentasept® LS Premium
Concentrated solution for cleaning and disinfection of large surfaces, floors, walls etc.
- Dilute at 1%
- Active from 5 minutes

Dentasept® SH PRO Wipes
Wipes impregnated with a cleaning and disinfectant solution for treatment of medical devices.
- Ready to use
- Active from 1 minute

Dentasept® Tri Enzymatic
Triple enzyme, detergent disinfectant solution, for the treatment of dental instrumentation prior to sterilisation. Can be used in an ultrasonic cleaner.
- Dilute at 1%
- Active in 5 minutes

Dentasept® PE
Triple enzyme, powder based concentrate, for cleaning and disinfection of dental instrumentation, prior to sterilisation. Can be used in an ultrasonic cleaner.
- Dilute at 1%
- Active from 5 minutes

Dentasept® Special Rotative
Detergent disinfectant solution for the treatment of burs, rotary and canal instruments, prior to sterilisation. Can be used in an ultrasonic cleaner.
- Ready to use
- Active in 15 minutes

Dentasept® Spray 60 PRO
Spray 41 PRO
Solution for the disinfection of medical devices.
- Ready to use
- Spray 60 PRO active from 30 seconds
- Spray 41 PRO active from 1 minute

Dentasept® 3H Rapid
Concentrated detergent disinfectant solution for the treatment of dental instrumentation, prior to sterilisation. Can be used in an ultrasonic cleaner.
- Dilute at 2%
- Active from 5 minutes

LINGET’ANIOS
Wipes impregnated with a cleaning and disinfectant solution for the treatment of non immersible and non invasive medical devices.
- Ready to use
- Active from 1 minute

Dentasept® PE Wipes
Wipes impregnated with a cleaning and disinfectant solution for the treatment of medical devices.
- Ready to use
- Active from 1 minute

Dentasept® SH PRO Wipes
Wipes impregnated with a cleaning and disinfectant solution for treatment of medical devices.
- Formulated without alcohol!
- Ready to use
- Active from 1 minute
The essentials for effective cleaning and disinfection in the dental surgery!

**Environment**

**Dentasept® SH PRO**
- Bactericidal: EN 1040, EN 13727, EN 13697
- Viricidal: EN 14476, HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV)
- Yeasticide: EN 1275, EN 13624, EN 13697
- Packaging: 1 litre spray

**Dentasept® SH PRO Wipes**
- Viricidal: EN 14476, HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV)
- Yeasticide: EN 1275, EN 13624, EN 13697
- Packaging: Pack of 100 wipes

**Dentasept® Spray 41 PRO**
- Bactericidal: EN 1040, EN 13727, EN 13697
- Viricidal: EN 14476, HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV)
- Yeasticide: EN 1275, EN 13624, EN 13697
- Packaging: 1 litre spray

**Dentasept® Spray 60 PRO**
- Bactericidal: EN 1040, EN 13727, EN 13697
- Viricidal: EN 14476, HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV)
- Yeasticide: EN 1275, EN 13624, EN 13697
- Packaging: 1 litre spray

**Dentasept® LS Premium**
- Bactericidal: EN 1040, EN 1276
- Viricidal: EN 13727, EN 13697
- Yeasticide: EN 1275, EN 13624
- Packaging: 1 litre spray

**LINGET’ANIOS**
- Bactericidal: EN 1040, EN 13727, EN 13697
- Viricidal: EN 13727, EN 13624
- Yeasticide: EN 1275, EN 13624
- Packaging: 1 litre spray

**Hygiene for Hands**

**Dentasept® Gel 85**
- Bactericidal: EN 1040, prEN 12054, EN 1520, EN 12791
- Viricidal: EN 13727, EN 1650
- Yeasticide: EN 13727, EN 13697
- Packaging: 300ml bottle

**Dentasept® Glycériné**
- Yeasticide: EN 1275, EN 13624
- Packaging: 1 litre bottle

**Instruments**

**Dentasept® 3H Rapid**
- Bactericidal: EN 1040, EN 13727, EN 14561, MRSA, EN 13727, Tuberculocidal: EN 1348, EN 14563
- Yeasticide: EN 1275, EN 13624, EN 14562
- Active according to EN 14476 against HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV), Vaccinia virus, and Herpes virus.
- Packaging: 1 litre bottle with integrated doser

**Dentasept® Tri Enzymatic**
- Bactericidal: EN 1040, EN 13727, EN 14561, MDRB, EN 13727
- Yeasticide: EN 1275, EN 13624, EN 14562
- Active according to EN 14476 against HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV), Vaccinia virus, and Herpes virus and HIV-1.
- Packaging: 1 litre bottle with integrated doser

**Dentasept® PE**
- Mycobacterium tuberculosis (Tb), Yeasticide: EN 1275, EN 13624, EN 14561
- Active against HIV-1, HBV, BVDV (surrogate of HCV) and Herpes virus.
- Packaging: 2kg and 5kg container

**Dentasept® Special Rotative**
- Bactericidal: EN 1040, EN 13727, EN 14561, Tuberculocidal: EN 1348, EN 14563
- Yeasticide: EN 1275, EN 13624, EN 14562
- Active according to EN 14476 against PRV (surrogate of HBV), BVDV (surrogate of HCV) and Vaccinia virus.
- Packaging: 2 litre container

**Dentasept® Ultra**
- Active against HIV-1, HBV, BVDV (surrogate of HCV) and Herpes virus.
- Packaging: 5 litre container

**Dentasept® Renovator**
- Concentrated solution for the renovation of dental instrumentation made from stainless steel. Safely removes deposits and stains and restores brilliance.
- Dilution: 0.5% - 5%.
- Effective from 1 hour.
- Packaging: 1 litre bottle with integrated doser.

**Dentasept® Aspiration AF+**
- Yeasticide: EN 1275, EN 13624, EN 14562
- Active according to EN 14476 against Herpes virus, BVDV (surrogate of HCV) and Vaccinia virus.
- Packaging: 1 litre bottle with integrated doser

**Dentasept® Glycériné**
- Yeasticide: EN 1275, EN 13624
- Packaging: 1 litre bottle with dosing pump

---

D.M.D.
Pavé du Moulin
59260 Lille - Hellemmes - France
Tel.: +33 3 20 67 67 67
Fax: +33 3 20 05 27 48
www.anios.com