

**CURASEPT®**



# SOLUTIONS FOR ANY CLINICAL NEED



# What is Chlorhexidine?

Chlorhexidine is still considered to be the most effective oral antiseptic. It is even defined as the gold standard in this field.



# What is the ADS System contained in Curasept ADS ?

The ADS® System stands for Anti Discolouration System which is able to interfere with the two main reactions that are responsible for stain formation of CHX, i.e. the Maillard reaction and the protein denaturation process.



# In which cases do Dentists recommend it?

Prevention of gingivitis, for gingivitis, periodontitis, peri-implantitis and for pre and post oral surgeries. Some patients don't like to use chlorhexidine mouthwashes as it can stain the teeth. This isn't the case with Curasept ADS.



**The first chlorhexidine preserving the white of your teeth.**

**Clinically Confirmed Efficacy.**

The latest research confirms ADS efficacy. Chlorhexidine + ADS is recommended in various guidelines worldwide.

**ALCOHOL-FREE.**

The absence of alcohol reduces pain, mucosal dehydration and irritation during rinsing.

**Complete Safety and Versatility.**

Depending on the concentration it can be used for long-term therapy.

# What are the advantages?





## 31 International researchers confirm the efficacy of the association between Chlorhexidine and ADS System



## What the scientific research says

“The chlorhexidine with ADS® appeared to be effective in preventing stain on the teeth”.

Li, Lang 2012  
*Swiss Dent*

“Chlorhexidine with ADS® caused less pigmentation, was burdened by less side effects and was more agreeable than a chlorhexidine without ADS®; chlorhexidine with ADS® was as effective as chlorhexidine without ADS® in reducing gingival signs of inflammation in the post-surgical early healing phase”.

Cortellini 2008 - Cortellini, Pini Prato, Tonetti  
*Journal of Clinical Periodontology*

“Post-surgery plaque control regimen based on CHX and CHX+ADS® +HA mouthrinses is associated with optimal quality of early wound healing. This positive finding can be partly explained by the substantial antiplaque and antigingivitis effect”.

Trombelli 2018 - Trombelli L, Simonelli A, Pramstraller M, Guarnelli ME, Fabbri C, Maietti E, Farina R  
*International Journal of Hygiene*



## Traditional

The Chlorhexidine-based product line with ADS<sup>®</sup> to protect the whiteness of your teeth.

### CURASEPT ADS 205 MOUTHWASH - TOOTHPASTE

Chlorhexidine 0.05%  
+ Fluoride 0.05%



PERFECT  
FOR ORTHO  
PATIENTS

Anti-plaque,  
remineralising activity

### CURASEPT ADS 220 MOUTHWASH

Chlorhexidine 0.20%  
+ PVP-VA



CE 0373

Medical Device.  
Read the instructions  
and package insert  
carefully.

Fast, effective  
anti-plaque activity



### CURASEPT ADS 350

Parodontal Gel 0.5%  
Chlorhexidine 0.5%



## Specific

Chlorhexidine in combination with specific products for specific clinical situations.

### CURASEPT ADS PERIO MOUTHWASH

Chlorhexidine 0.12%  
Hyaluronic Acid  
+ PVP-VA Copolymer



CE

Medical Device.  
Read the instructions  
and package insert  
carefully.

Protects in cases  
of gingivitis, periodontitis  
and mucosal trauma

### CURASEPT ADS IMPLANT MOUTHWASH

Chlorhexidine 0.20%  
Hyaluronic Acid  
+ PVP-VA Copolymer



CE

Medical Device.  
Read the instructions  
and package insert  
carefully.

Prolonged action  
of balancing tissue fluids  
and supports healing  
and tissue repair



Ask your dental care practitioner today about Curasept ADS.

Available through your usual dental dealer.

[www.curaseptads.com](http://www.curaseptads.com)