CURASEPT®

Oral Care Catalogue





Curasept Mouthwashes













200ml



Daily Treatment

Curasept ADS® 205 Chlorhexidine 0.05% with ADS + Fluoride 0.05%

The combination of chlorhexidine and fluoride improves overall gum health and reduces the build-up of plaque.

Recommended for patients:

- To prevent tooth decay and gingivitis and in the maintenance of oral health after treatment
- Who have difficulty brushing their teeth
- Who have an increased risk of dental caries
- Under orthodontic treatment (braces)

DN241



200ml

treatments

up to 2

200ml



Prolonged Treatment

Curasept ADS® 212 Chlorhexidine 0.12% with ADS

Treatment of gum and oral cavity inflammation. Prolonged antiplaque and antibacterial action.

Recommended for patients:

- With gum inflammation
- With implants
- Who have difficulty brushing their teeth
- Under orthodontic treatment (braces)

Intensive Treatment

Curasept ADS® 220 Chlorhexidine 0.20% with ADS

Treatment of gum and oral cavity inflammation. Fast antiplaque and antibacterial action.

Recommended for patients:

- With periodontitis
- Before extractions
- Before surgical interventions
- Cancer patients





Chlorhexidine



Chlorhexidine (CHX) is the most proven effective anti-bacterial ingredient used in oral care. It's anti-bacterial property makes it popular for use in:

- treatment and control of oral inflammation (gingivitis, periodontitis, mucositis, peri-implantitis etc.)
- protecting an open wound against secondary infection (e.g. after tooth extraction)
- prevention against tooth caries when mechanical cleaning is difficult (for example in patients with braces, post-surgery, etc.)

The CHX attaches itself to the surface of the teeth and gums for up to 12 hours post-rinsing resulting in a long-lasting and effective treatment for patients.

Anti-discolouration System



A known consequence of CHX usage is that it causes yellowish / brownish stains on the teeth. The CURASEPT ADS range contains a unique anti-discolouration system (ADS), which minimises this side effect. Hence, teeth keep their natural colour during whole treatment resulting in a better compliance to the treatment regimen and happier patients.

The ADS system also minimises the chances of taste alteration, another known side-effect of CHX, that can occur in some patients.

Specific Mouthwash Treatments











Anti-Plague and Anti-Inflammatory



Curasept ADS® Perio Chlorhexidine 0.12% with ADS

- + Hyaluronic Acid
- + PVP-VA

Containing 0.12% CHX-digluconate, and then supported by PVP-VA and Hyaluronic acid, this mouthwash is effective for both surgical and non-surgical treatments.

Recommended:

- Periodontitis
- Gum inflammation
- After surgical interventions
- After tooth extraction

DN312



200ml



Curasept ADS® Implant Chlorhexidine 0.20% with ADS

- + Hyaluronic Acid
- + PVP-VA

Curasept ADS Implant was developed for chemical plaque control for surgery. The high concentration of CHX-digluconate at 0.20% guarantees powerful action to combat bacteria and plaque formation, protecting surgically treated areas.

Recommended:

- For patients with mucositis and peri-implantitis
- For patients with wounds and ulcers in mouth
- After placing implants
- Periodontitis
- After extraction

No Alcohol



Many commercial mouthwashes contain alcohol in their formulation. Alcohol can irritate the soft tissues and can dry-out the oral mucosa. This can cause more damage to an inflammed soft tissue (e.g. an operated site, an extraction socket etc).

CURASEPT ADS mouthwashes are pleasant to use since they are alcohol-free ensuring that the benefits of CHX are delivered without the side-effects of alcohol.

CURASEPT ADS may also be used by pregnant women after consultation with the dentist.

Faster Healing





CURASEPT ADS Perio and Implant mouthwashes are reinforced with hyaluronic acid (HA) and polyvinylpyrrolidone-vinyl acetate (PVP-VA). HA and PVP-VA help in soft tissue regeneration that promotes faster healing and reduced inflammation.

These products are ideal for use after surgical procedures like an implant surgery, periodontal surgery or tooth extraction or when the patient has mucositis or peri-implantitis.

Curasept ADS Toothpastes and Gumgel

Designed to get the most from your Chlorhexidine treatment.

SLS Free Toothpastes

The CURASEPT ADS range has toothpastes and a gel so that customised care can be provided to patients with a broad range of needs. Hence, you can additionally offer toothpastes, with a concentration of chlorhexidine that aligns to mouthwashes.

Patients using CHX mouthwashes are already brushing their teeth with a toothpaste anyway. However, many daily-use toothpastes contain Sodium Lauryl Sulfate (SLS) in their formulation.

SLS is a low-cost foaming agent used in most toothpastes, shampoos, detergents etc. The use of SLS in toothpaste has no real benefit other than foaming. On the contrary, SLS could irritate the soft tissue and dry the oral mucosa besides increasing the risk of mouth ulcers. The use of a SLS containing toothpastes also have a negative impact on the effectiveness of CHX. Use Curasept ADS mouthwashes together with Curasept SLS free toothpaste for total protection and efficacy.

Curasept ADS Toothpastes









Toothpaste with Fluoride

Curasept ADS® 705

Chlorhexidine digluconate 0.05% with ADS and Sodium Fluoride 0.05%.

Low dose containing sodium fluoride for daily use. Daily plaque and cavity treatment. Protects gums and respects the white colour of teeth.



75ml

Toothpaste

Curasept ADS® 712

Chlorhexidine digluconate 0.12% with ADS.

Prolonged treatment for rapid and effective antiplaque and antibacterial effect. Respects the white colour of teeth.

Curasept ADS Gumgel









Periodontal Gel / Topical Gel

Curasept ADS® 350

Chlorhexidine digluconate 0.5% with ADS

A periodontal gel for at-home care with a wide indication of use for local application due to its high adherence to the oral mucosa.

Curasept Afterapid



Product line for the treatment of mouth ulcers

Curasept AFTERAPID not only provides immediate pain relief and protection of the lesion, but accelerates healing thanks to the synergy of the components contained in its formulation.



Relieves pain, protects and moisturises the lesion.



Speeds up healing.



It does not alter the perception of flavours.



Alcohol-free, does not burn and does not irritate.



Vegan-friendly formula.



AFTERAPID - Rapid Relief, Rapid Healing





AFTERAPID Protective Gel

DN135 10ml tube

Ideal for local action in the presence of single or small mouth ulcers.



AFTERAPID Mouthwash

DN136 125ml bottle

Ideal for widespread action in case of multiple lesions and recurring mouth ulcers. Recommended to use in combination with the Protective Gel.



AFTERAPID Spray

DN137 15ml bottle

Ideal for targeted action in hard-to-reach areas. Recommended to use in combination with the Protective Gel.



IMPACT ACTION MOUSSE

What is Curasept Biosmalto Mousse?

Tooth Mousse is an oral care product designed to help remineralise enamel.

- Innovative biomimetic action has a remineralising effectiveness equivalent to a 6000ppm
 Fluoride Toothpaste.
- Hyaluronic Acid helps with tissue repair and healing of the gums also prevents plaque growth.
- Strontium salts in Curasept's Sensitive Mousse give rapid and long lasting action against teeth sensitivity.
- Dairy free formula. Non allergenic. Vegan.
- Safe for children 6+ years and adults to use long term.

The formulation is water-free in order to prevent the transformation of the amorphous phase into an inactive crystal phase.

When it is in contact with the oral environment, in particular with saliva, the F-ACP COMPLEX particle dissolves immediately. There follows a rapid release of the active ions selectively at the level of the dentine and enamel lesions, where they act by forming a new mineral phase that is more resistant than the natural phase (remineralisation).

Due to their reduced size, the particles can also penetrate into the dentinal tubules, with a rapid desensitising effect.

Characteristics of the Functional Substances

F-ACP • • • • • • • • • COMPLEX®



- Amorphous Calcium Phosphate
- Citrate
- Carbonate
- Fluoride

BIO-INSPIRED TECHNOLOGY

Citrate outer layer nanoparticle of amorphous calcium phosphate enriched with carbonate and fluoride.

Amorphous Calcium Phosphate (ACP) phase functionalised with Fluoride and Carbonate, coated with Citrate.

Amorphous Calcium Phosphate (ACP) is a non-crystalline, highly reactive material that is rapidly converted into hydroxyapatite: it is the natural precursor of enamel and dentine.

CARBONATE

increases the complex solubility and the bioavailability of the active ions: Calcium, Phosphate and Fluoride.

CITRATE

is essential for maintaining healthy and strong teeth. It covers F-ACP particles externally, stabilises the complex, and makes it more biomimetic.

FLUORIDE

is present in free form within the complex. It contributes to the formation of Fluorapatite.



Strongly acts on abrasion and erosion damage and creates a new, more resistant mineral phase.

Delicate Mint Flavour

Contains 1450 ppm F



Quickly remineralises strongly demineralised enamel and dentine.



Increases resistance to acid erosion, mechanical abrasion and bacterial attacks.



Recommended for subjects with frequent cavities, tooth wear and dry mouth.

Ideal during and after an orthodontic



Adjuvant in the treatment of white spots and MIH.

treatment and teeth whitening.

Biosmalto **HomeCare Tooth Mousse**







Creates a new mineral phase that is more resistant to acid attacks. Rapidly reduces sensitivity thanks to the presence of strontium salts.

All Fruits Flavour

Contains 1450 ppm F



Rapidly relieves pain from tooth sensitivity.



Occludes dentinal tubules.



Protects from sensitivity over time.

Rapidly remineralises enamel and dentine.

Biosmalto HomeCare Tooth Mousse Sensitive

DN474 50ml





Pro Tooth Mousse with Trays

For professional use in clinic.

BIOSMALTO

- 150ml mousse with protocol of use on packet.
- 10 large dental trays and 10 medium dental trays.





Tooth Mousse

DN472 150ml



DN473 150ml



Maxi Soft 010 Toothbrush





Highly Effective, Highly Atraumatic

Curasept Soft anti-plaque toothbrushes remove and break down plaque much more effectively than traditional toothbrushes. The Maxi Soft toothbrush is made up of over 5,000 extremely soft, and densely packed, 0.10 bristles that are ideal for everyday use for a better quality and gentler clean.



Better Control

The rubber inserts on the front and back helps positioning the toothbrush correctly and facilitates movement control.

Mix of colours:









The Shape of Efficiency

The anatomical shape of the head, which is thinner at the front, allows the brush to easily reach the less accessible parts of the mouth.

Corrective Movement

The moderate flexibility of the handle is designed specifically to relieve any excessive pressure exerted inadvertently.

Curasept Specialist Toothbrushes



Ortho

Designed to allow thorough oral hygiene in the presence of orthodontic appliances. The bristles are entirely covered by soft particles that make the surface irregular, and help achieving an effective cleaning without damaging the enamel. The "V" profile cut of the bristles is designed to optimise cleaning.



Surgical

Particularly indicated after surgery or implantology, periodontal treatments, heightened sensitivity due to injury and exposed root surfaces. It has a narrower head than the standard heads. Thanks to its small size and the anatomical shape, allows easier access to the less accessible points of the teeth, acting in a specific way without causing trauma. Extremely soft bristles with a diameter of 0.06 are specially indicated for a gentle and atraumatic cleansina.



Mono Tuft

Brushes have a single circular tuft with a conical shape, consisting of soft and flexible bristles. The inclination of the head, the ergonomic handle and the gentleness of the bristles make them the ideal tools in specific situations.





(F Medical device, carefully read warnings and the instructions before use.

Amtech Dental is New Zealand's leading dental consumables supplier. It's our priority to make ordering supplies as easy as possible for you.

