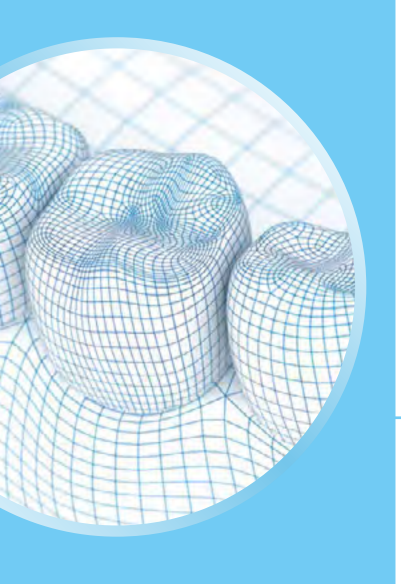
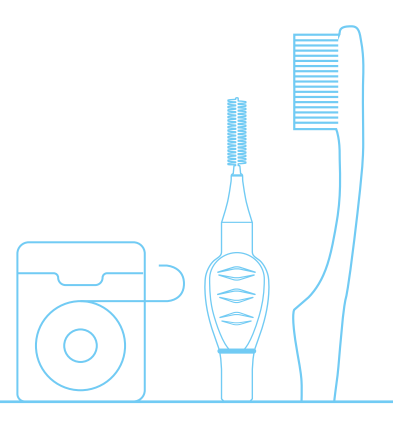


MECHANICAL ORAL HYGIENE

Solutions for a Complex Problem





Why Is Oral Hygiene Important

Mechanical oral hygiene remains a **complex problem**, as patients are still rather confused about the appropriate brushing aids and techniques.

There is a tendency to erroneously identify mechanical oral hygiene with the use of a toothbrush alone. This ignores the fact that a tooth has 5 surfaces, and that different mechanical aids are needed to clean each of them properly.

This confusion undoubtedly affects the health of the teeth, gums and mouth, and may also damage other body districts.



The 5 Tooth Surfaces

Proper mechanical oral hygiene should remove daily food residues and bacterial plaque **FROM ALL 5 DENTAL SURFACES,** including the interdental spaces and the gingival margin.

To do this, it is necessary to use several tools, each of which is designed for the hygiene of a specific tooth area.

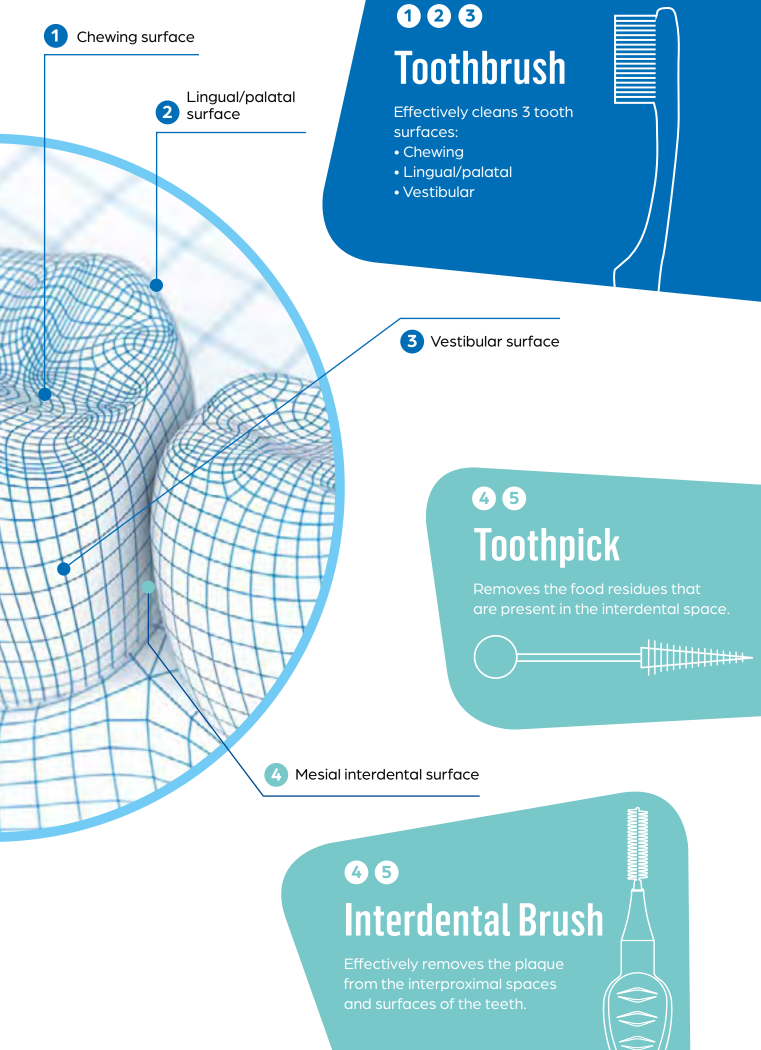
5 Distal interdental surface



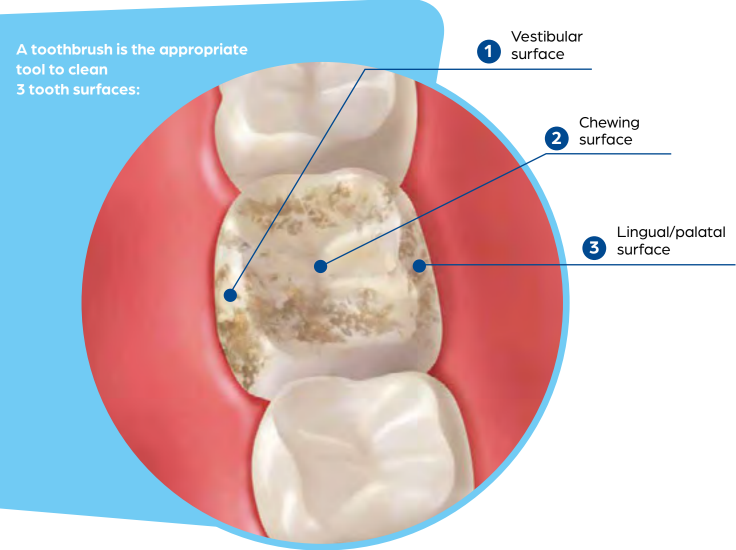


Dental Floss

Effectively cleans the areas near the contact points, the gingival sulcus, and the narrow spaces where an interdental brush cannot be inserted.



Toothbrush



It's a matter of head...but which?

There are many types of toothbrushes, and their main difference lies in the head shape and in the bristles.

If there are no particular mouth problems, a **SHORT HEAD** toothbrush is to be preferred because it is easier to handle, and the **bristles adapt to each individual tooth, thus maximizing the cleaning effect.** In addition, the smaller sized head allows a more precise and targeted toothbrushing.

If there are gum problems, it is possible to use a **LONG HEAD** toothbrush with very soft bristles that are nevertheless able **to distribute the force exerted by brushing over a wider area** compared to a short–head toothbrush, and therefore put less pressure on the gum.





Bristles: The Importance of Bristle Density

Toothbrushes commonly come in three varieties of bristle strength: Soft, Medium and Hard.

The technique and intensity of toothbrushing should be adjusted based on bristle strength. Hard or Medium bristles should be used only by subjects who have a good control of the brushing technique. The harder the bristles, the greater is the risk of damaging the teeth and gums.

IT IS FALSE to say that soft bristles provide less cleaning action. In reality, the efficacy of a toothbrush depends on the number and density of the bristles, and on the ability of the bristles to adjust to the anatomy of the tooth by bending themselves.

Usually, a hard bristle toothbrush has few bristles, and creates what can be defined as a "rake effect", namely the coarse removal of the plaque through the inhomogeneous action of the bristles on the tooth surface. This implies the need to treat several times the same point with the risk of traumatizing the gums and causing inflammations.

A toothbrush with a large number of soft bristles acts homogenously and gently, but effectively on the teeth and gums, and removes the plaque from the entire surface of the tooth.



There are specialist toothbrushes indicated for the oral hygiene in the presence of specific problems.



Mono Tuft

For particularly large interdental spaces, prosthetic rehabilitations, malposition of tooth elements, and surfaces with deep erosions.



Implant

In the presence of complex prosthetic rehabilitations, in particular on dental implants.



Ortho

In the presence of fixed orthodontic appliances.



Post-Surgical

For oral hygiene in the very first days after surgery or in the presence of gingival lesions.

Interdental Brush

The interdental brush allows optimal cleaning in the interproximal space where a toothbrush cannot reach, and a dental floss and a toothpick cannot remove plaque optimally.



In addition to removing the plaque, it allows to perform a gingival massage.

Non-use of the interdental brush facilitates the formation of bacterial plaque, gingival inflammations, bleeding, dental cavities, and bad breath.



Structure Matters

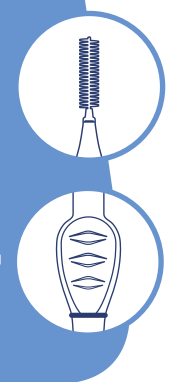
An interdental brush consists of:

• A wire core in which the **bristles** are embedded. The length, thickness and density of the **bristles** vary from brush to brush. The size of the core is a key feature when choosing the right interdental brush.

Core thickness should be limited, in order to reach even the smallest spaces, but at the same time it should be strong enough to perform the plaqueremoving action without bending.

• The **body** of the interdental brush, with a shape that facilitates gripping and movement control.

The quality of an interdental brush is given by the materials used, the stability and the wire core, and by a design that prevents gum lesions during its use.



The Right Size for Each Space

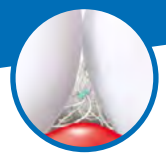
This brush is an "interdental" tool and, therefore, it acts by penetrating into the interproximal spaces. For this reason, there are interdental brushes with different diameters, in order to offer one or more sizes that can suit every mouth, and can reach the interproximal spaces without damaging the tissues.

The sizes of the interdental brushes refer to the so-called ISO tables that differentiate the interdental spaces by diameter.

The diameter of the interdental brush (and therefore its placement in an ISO class) is given by the diameter of the wire core plus the bristles folded on it.

The size of an interdental brush is considered correct when the bristles completely fill the interdental space and the tool enters the space without forcing.





Dental Floss

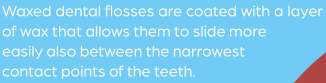
The dental floss is the only tool that is able to clean the areas of the contact points between the teeth. It also allows reaching the area under the gingival margin.

Finally, it is the only tool that can clean the interdental space in case of extremely narrow spaces due to proximity or malposition of teeth.

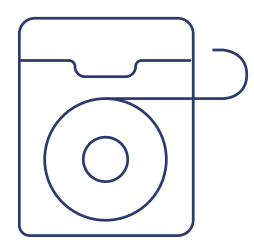


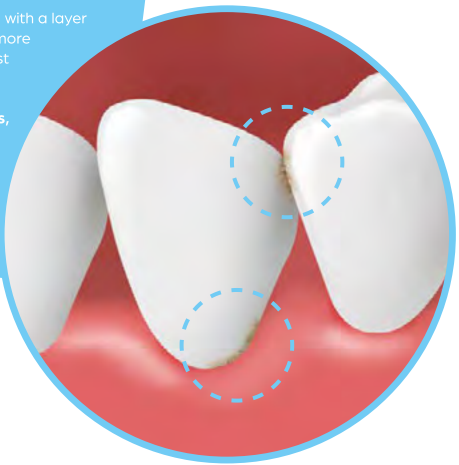


There are different types of floss that differ in material, shape and coating, **but the most important difference is that dental flosses can be either plain or waxed.**

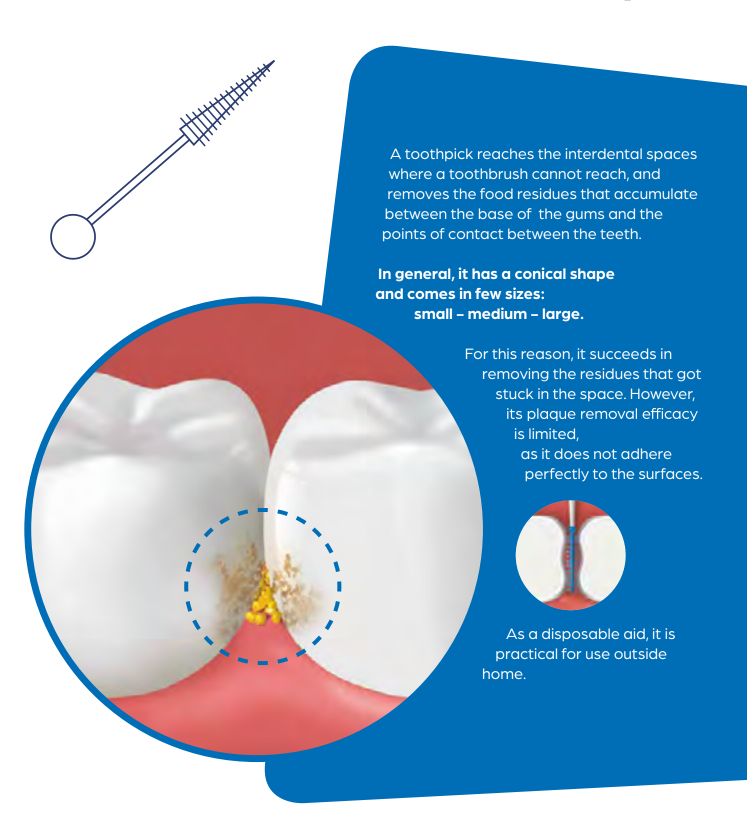


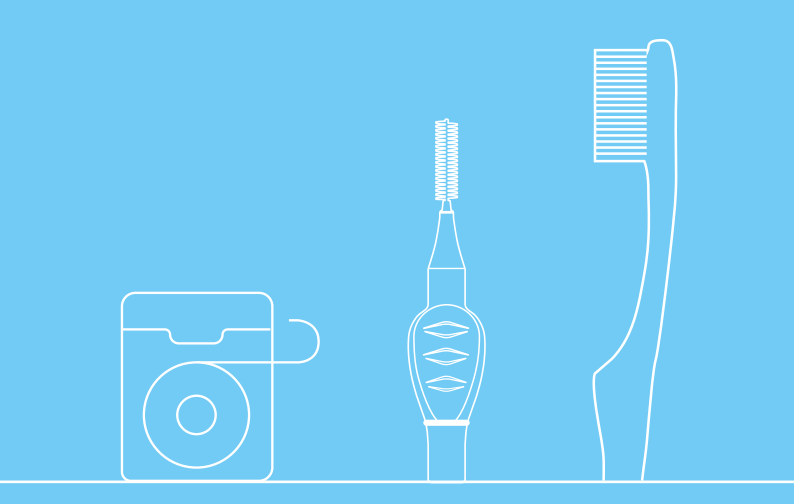
The proper use of a dental floss, synergistically with the other tools for mechanical oral hygiene, ensures a more thorough plaque removal.





Toothpick







Science & Experience:

the precious combination that characterizes Curasept products for oral mechanical hygiene.

These products guarantee the highest levels of effectiveness, reliability and durability.

Research work and the continuous collaboration with Dentists, Dental Hygienists and Pharmacists always lead to excellent results in terms of both technical functionality and ease of use.

In this catalogue, we present the best of Curasept technology for a perfect mechanical oral hygiene that adequately responds to the different needs of each individual mouth.





Thanks to the Soft Touch System technology, CURASEPT SOFT anti-plaque toothbrushes remove and break down plaque much more effectively than traditional toothbrushes.

SOFT TOUCH SYSTEM

A novel system consisting of soft, flexible, numerous, compact bristles.

THE HIGH QUALITY OF POLYESTER FILAMENTS COMBINED WITH THE SOFTNESS AND DENSITY GRADE ENSURE A SUPERIOR CLEANING CAPACITY without damaging the gums and tooth tissues.

HIGHLY EFFECTIVE HIGHLY ATRAUMATIC

The CURASEPT SOFT toothbrush line was designed to prevent the gingival lesions caused by an incorrect brushing, thanks to the use of soft and flexible bristles that offer unique gentleness and cleanliness.



Various degrees of softness so that you can choose the one that is most suitable to the needs of your patients.

Medical	Maxi Soft 010	Extra Soft 012	Soft 015	Medium 017			
Long Head	Short Head						
Bristles per tuft							
~ 150	~ 150 ~ 110 ~ 80		~ 50				
Bristle diameter							
Ø 0.10	Ø 0.10	Ø 0.12	Ø 0.15	Ø 0.17			

The smaller the bristle diameter, the greater the degree of softness.

Curasept Soft Tootbrushes







MAXI SOFT 010

More than 5,000 EXTREMELY SOFT bristles, Ø 0.10 Ideal for patients with delicate gums.



EXTRA SOFT 012

More than 3,700 VERY SOFT bristles, Ø 0.12

Ideal for patients who tend to apply too much pressure during brushing, and risk damaging the gums.



SOFT 015

More than 2,700 SOFT bristles, Ø 0.15 Ideal for patients without any particular gum problems.



MEDIUM 017

More than 1,700 MEDIUM HARD bristles, Ø 0.17

Ideal for healthy patients who have a good control of the brushing technique.



The **LONG HEAD** splits the brushing load over a wider area compared to a toothbrush with a smaller head.

Therefore, the force applied to the injured parts is distributed, and the brushing action is gentler but nevertheless effective.

Curasept Soft MEDICAL Toothbrushes More than 5,000 EXTREMELY SOFT bristles, Ø 0.10

More than 5,000 EXTREMELY SOFT bristles, Ø 0.10 Ideal for patients undergoing dental treatments, and indicated in combination with use with Curasept ADS® CHX line.















* Medical Device **(€**Not available in Germany.

Curasept Soft Toothbrushes

GUARANTEE OF SAFETY

The rounded head prevents gingival trauma.





CORRECTIVE MOVEMENT

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



THE SHAPE OF THE EFFICIENCY

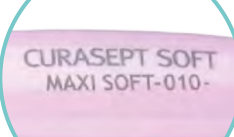
The anatomical shape of the head, which is thinner at the front, allows the brush to easily reach the less accessible parts of the mouth.





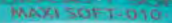
BETTER CONTROL

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



VISUAL IDENTITY

Every toothbrush has a laser engraving indicating the model and reference.





BETTER HANDLING

The rubberized back of the toothbrush ensures a better handle grip.















Curasept Specialist toothbrushes are designed to give a targeted response to special situations and problems.

Short - Long Mono Tuft

SHORT and LONG Mono Tuft brushes differ in bristle lengths.

Both 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 such as:

• Oral hygiene in the presence of implants, bridges and orthodontic appliances

- Hygiene of hard-to-reach areas
- Cleaning of gingival sulcus
- Cleaning of isolated teeth



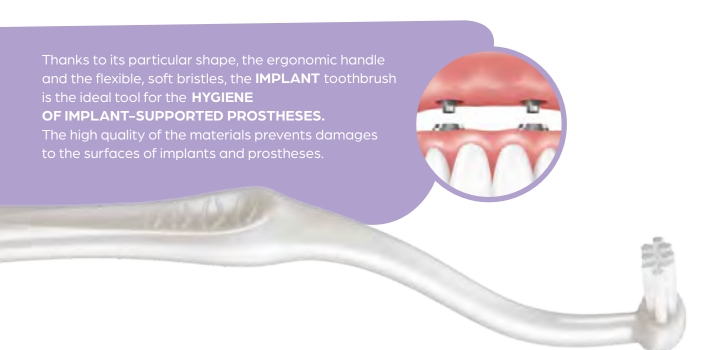
* Medical Device (€



Mono Tuft toothbrushes are particularly useful in combination with Curasept Gel.

Not available in Germany.

Implant



Ortho

It was 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 optimize cleaning. The shorter central rows ${\sf ACT}$ ON ${\sf ATTACHMENTS}$,

WIRES, BANDS AND ANCHORAGES.The longer outer rows clean the surface of the teeth.





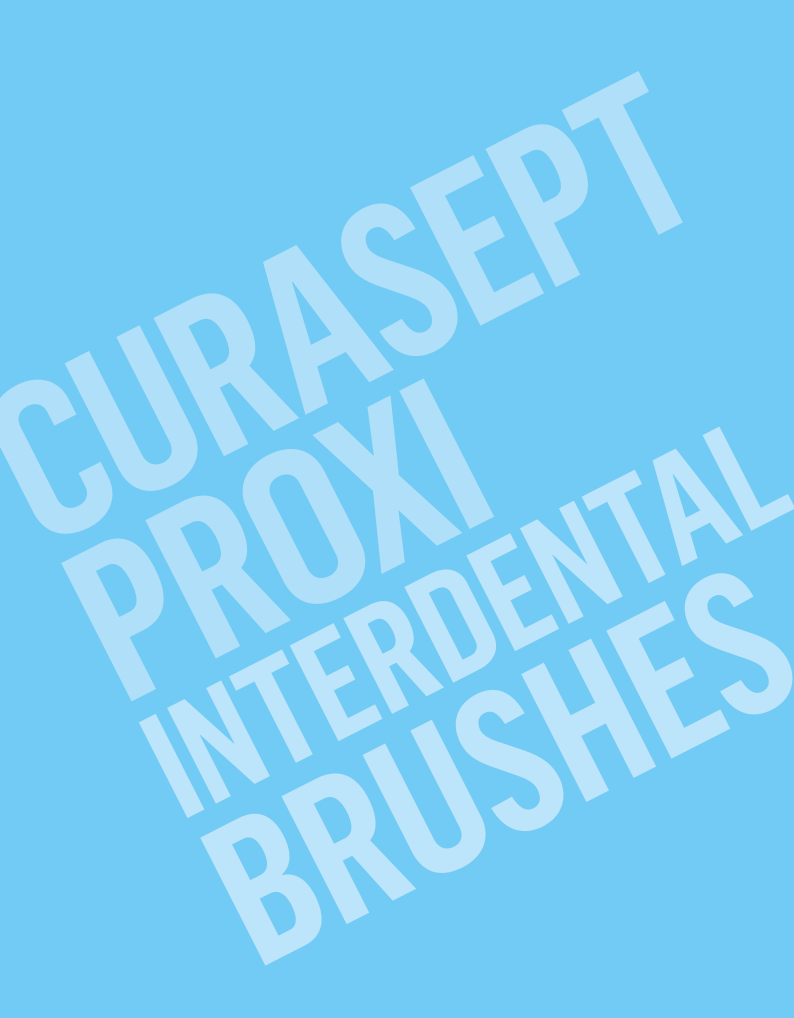






The Ortho toothbrush comes in 3 bright colourways that are particularly suited for young people.







The Interdental Brush is THE BEST tool for cleaning interproximal spaces and surfaces where a toothbrush, a floss and a toothpick do not ensure optimal plaque removal.







The interdental brush removes the plaque, helps reducing gum bleeding, and prevents bad breath.

Ideal also in the presence of implants, fixed dental prostheses, dentures and orthodontic appliances.







CURASEPT PROXI is the innovative line of interdental brushes that meets very high quality and safety standards. It is the result of year-long research work, and was developed for Curasept entirely in Italy by a world leader partner in the industry.

The quality of Curasept Proxi interdental brushes is guaranteed by the compliance with the requirements, test methods and specifications described by the ISO reference technical standard (UNI EN ISO 16409:16).

Curasept Proxi interdental brushes were subjected to **numerous laboratory tests** that certified a resistance to repeated bending and a tensile strength that are **far above the values required by the ISO standard.**





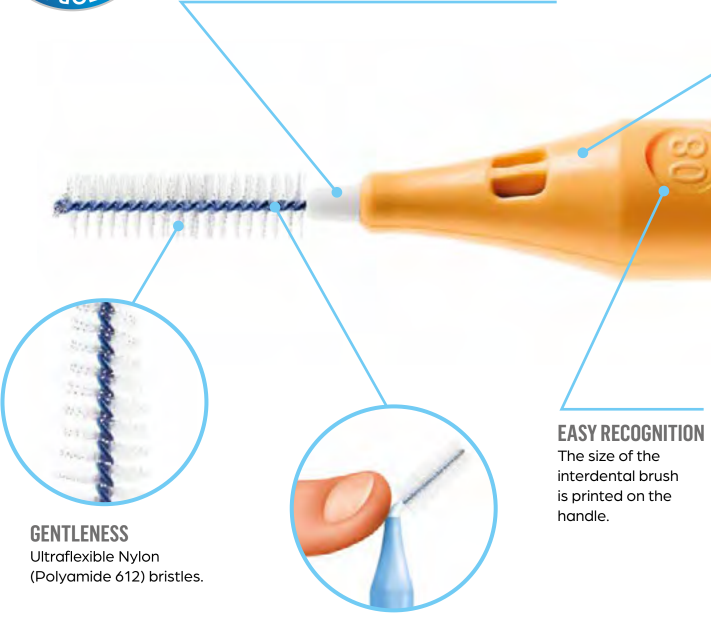


Details Make the Difference



SAFE STOP SYSTEM

is the innovative and unique **protective sheath**, placed between the handle and the bristles, which **prevents any gum injury**, ensures **greater stability** of the wire core, and **improves the control** of the interdental brush during use.



EFFICACY

Ultrathin, resistant, flexible and atraumatic wire core.



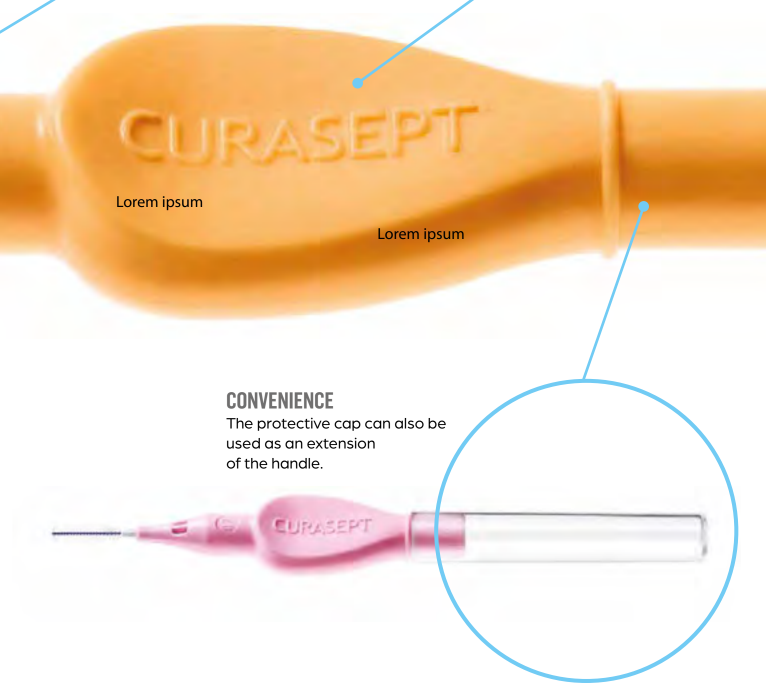
SAFETY

Internal wire–core locking system, in order to guarantee absolute safety and stability.



ERGONOMICS

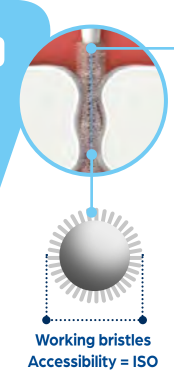
Ergonomic handle for a better grip and easier movements.



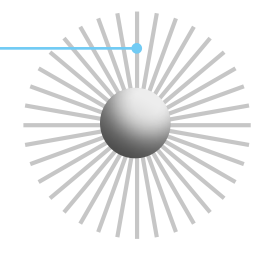
A Size for Each Space

ACCESSIBILITY = ISO

The accessibility of an interdental brush between the interproximal spaces is identified by an ISO code. The accessibility value is calculated by adding the diameter of the wire core to the thickness of the bristles folded on it.







TWO LINES and 14 DIFFERENT SIZES

A complete line for effective plaque remova from any interproximal space.

	PREVENTION						
ISO	0	1	1	2	3		
mm	0.6	0.7	0.8	0.9	1.1		
COD	P06	P07	P08	P09	P11		

	TREATMENT								
ISO	2	3	4	5	5 CONE	6 SOFT	6	7	8
mm	1.0	1.2	1.4	1.7	1.7	2.0	2.1	2.7	3.3
COD	T10	T12	T14	T17	T17 CONE	T20 SOFT	T21	T27	T33

CAP

Each interdental brush contained in a blister pack has its own cap.





Curasept Proxi Interdental Brushes

PREVENTION

Indicated for narrow interdental spaces and in the presence of healthy gums.







PREVENTION MIX

Contains the 5 different sizes of the Prevention line to find the suitable size for different interdental spaces.





TREATMENT

Indicated for larger interdental spaces resulting from gum problems, dental malposition or dental treatments































ISO 6



ISO 7



ISO 8

ISO 2



ISO 4

ISO 5

ISO 5 CONE









1,0 mm

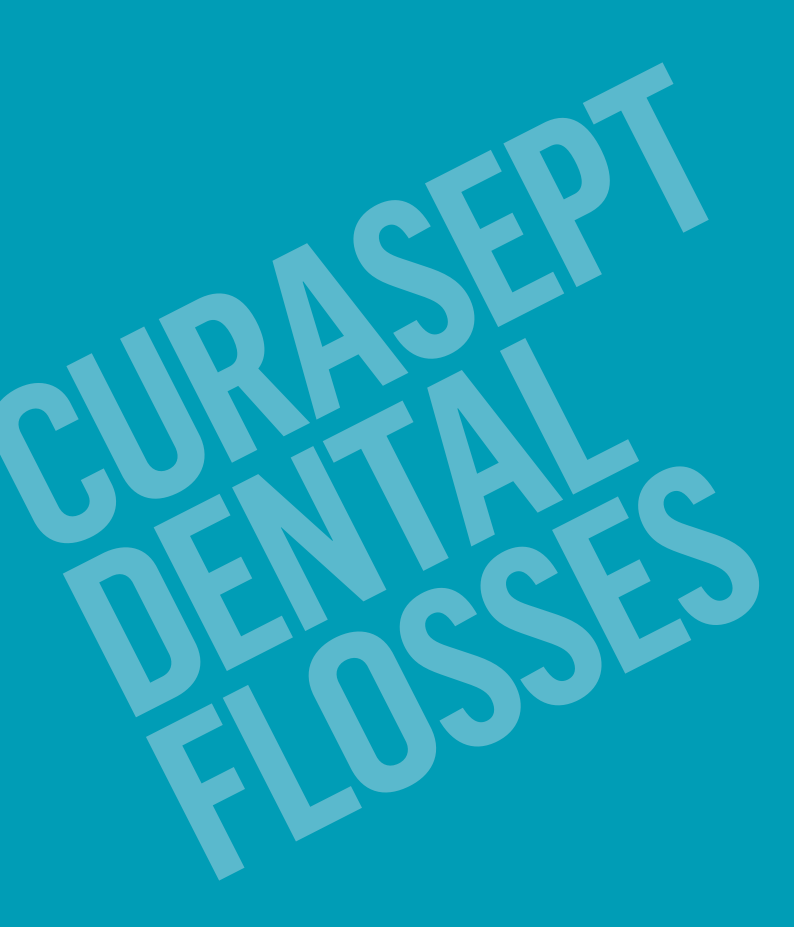














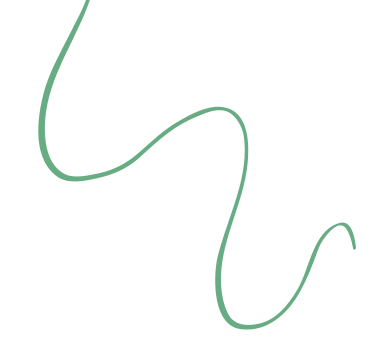
A dental floss should be used in addition to the toothbrush and the interdental brush to remove the bacterial plaque from the contact points and the gingival sulcus, and from the narrower gaps that even the smallest interdental brush is unable to reach.

The **CURASEPT DENTAL FLOSS** line consists of 6 types of dental flosses impregnated with Chlorhexidine for additional antiplaque effects.





Curasept Dental Flosses





EXPANDING MICROFIBRE

Thanks to the contact with the dental surfaces during its use, the floss expands and adapts perfectly to the interdental spaces.

The greater volume of the floss resulting from the expansion of the microfibres allows better hygiene while remaining gentle on gums. The porosity of the microfibres ensures more effective plaque removal.



PTFE

It is made of a high-resistant material that does not shred, and ensures optimum sliding properties.

Due to its particular cleaning action, it is indicated for narrow interdental spaces and for people who use a floss for the first time.



PTFE TAPE

It does not shred, and ensures optimum sliding properties. This flat section floss facilitates the insertion into narrow interdental spaces.





BLACK WAXED

It is flat, made of polyester, and coated with a special microcrystalline wax that allows for easier sliding between the teeth, increases dental floss resistance, and facilitates the insertion into the interdental spaces. The black colour makes plaque and residues more visible when removed, and allows better control of the cleaning action.



CLASSIC WAXED

It is coated with a special microcrystalline wax that allows for easier sliding between the teeth, and ensures an effective cleaning action thanks to an easier insertion into the interdental spaces.



ULTRAFINE UNWAXED

It consists of over 100 compact microfilaments that guarantee greater resistance, elasticity, and effective cleaning of interdental spaces.



The 3 CURASEPT BIOSMALTO toothbrushes were designed as the ideal complement to the products of the line.

SENSITIVE

It is especially designed **for subjects with dentine sensitivity and delicate gums.** It is the ideal tool to complement **BIOSMALTO Sensitive Teeth** products.

The conical bristles effectively break down bacterial plaque without traumatizing the gums and abrading the enamel.

Bristles come in the colourways:









PROTECTION

It is recommended to use together with **BIOSMALTO cavity**, **erosion and abrasion** products. It has a reduced–size head and **soft, thin and flexible bristles** that offer highly effective plaque removal already at the first step, without abrading the enamel.

Bristles come in the colourways:









It was especially designed for children aged 7 to 14 who use the products **CURASEPT BIOSMALTO cavity, abrasion and erosion Junior.**

It helps prevent dental caries by effectively removing the plaque thanks to the thin and flexible bristles that do not damage the surface of deciduous or permanent teeth.

Bristles come in the colourways:







The colour of the central bristles helps dosing the correct amount of toothpaste.





Curasept Biosmalto
mouthwashes and toothpastes are **C** • medical devices.
Please read the instructions carefully.



To complete daily oral hygiene, it is necessary to choose a **toothbrush that best satisfies the** various needs of the users.

Curasept Daycare toothbrushes are extremely effective in removing plaque that causes gingivitis, dental caries and bad breath.



PEAK TRIM: RAISED CENTRE-ROW BRISTLES

When the toothbrush is held at a 45-degree angle, the longer centre-row bristles can penetrate gently under the gingival margin, while the shorter outer-row bristles can rest on the teeth and clean the tooth surface.

ANATOMICAL AND ATRAUMATIC HEAD

The anatomical and atraumatic head is thinner in the anterior portion, and allows the toothbrush to reach every corner of the mouth easily, without injuring the gums.









Dental Office and Prescription Materials

PROFESSIONAL KIT



The two Kits can be placed side by side and kept together by a convenient magnetic system.



PRESCRIPTION CARD

Each Kit contains a card on which to write the reference code for a correct purchase. It should be given to the patient together with the appropriate interdental brush.



The Kit has 12 compartments to store the necessary products to be tested on patients. If you wish to keep it in a drawer, you can remove the cover.



REFILL BOX

The interdental brushes are also available in convenient packs of 25.

The kit contains 50 samples of Curasept Antiplaque Gel and the application instructions.

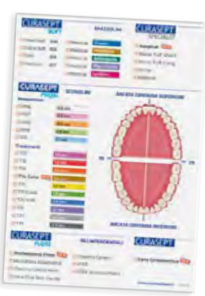


Dental Office and Prescription Material



An elegant presentation case containing all the references and the main features of the two lines.





PRESCRIPTION PADS

A page devoted exclusively to mechanical hygiene has been inserted into the general prescription pads.

www.curaseptproxi.com A web site devoted to the new line

A web site devoted to the new line of interdental brushes, where you can find all the useful information, as well as descriptive and tutorial videos.



Counter Displays



CURASEPT SOFT TOOTHBRUSHES DISPLAY

CURASEPT TOOTHBRUSHES DISPLAY





CURASEPT PROXI INTERDENTAL BRUSHES DISPLAY



CURASEPT PROXI MIX INTERDENTAL BRUSHES DISPLAY



CURASEPT DENTAL FLOSS DISPLAY

Contact Us

Curasept Australia

1 Sutton Terrace Marleston SA 5033 Australia

PO Box 596 Marleston DC SA 5033 Australia

ABN 38 708 828 085

phone 1800 079 995 (toll free)

phone (08) 8352 6200
info@curasept.com.au
www.curasept.com.au

