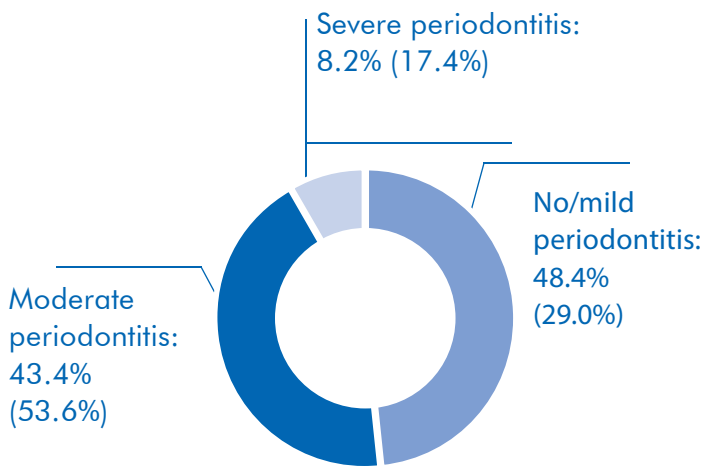


INTERDENTAL SPACES, CLOSED AND EXPOSED.

CURAPROX

SWISS PREMIUM 
ORAL CARE

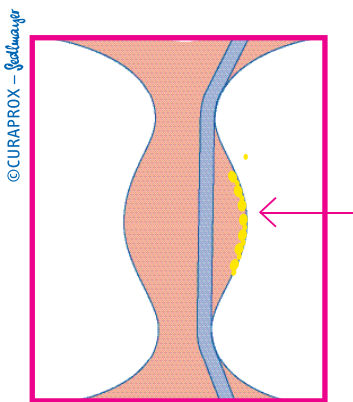
THE PREVALENCE OF PERIODONTITIS ⁽¹⁾



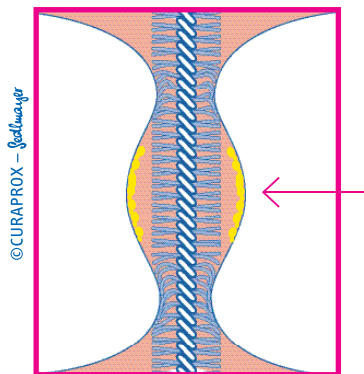
The interdental biofilm of young adults
A study conducted with young adults, all with good oral health, revealed surprising results:

The interdental biofilm of 19% of participants featured *Porphyromonas gingivalis*; 49% of participants had *Treponema denticola* between their teeth; and 93% *Tannerella forsythia*. In this case it is not only a question of jawbone decay, but also of heart disease and systemic diseases. ⁽²⁾

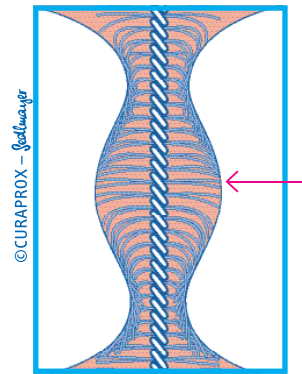
IS DENTAL FLOSS REALLY THE ANSWER?



Ineffective
Dental floss cannot reach critical areas.



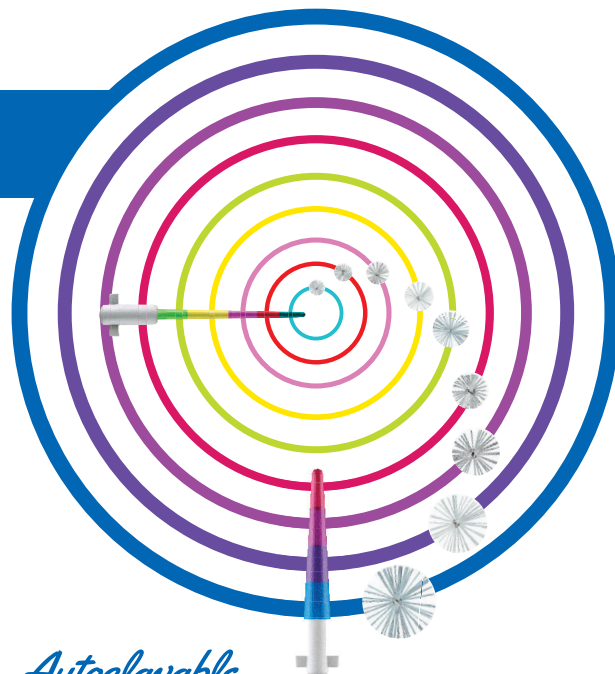
Ineffective
Interdental brushes where the bristles are too short.



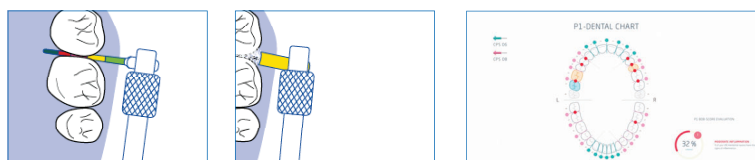
Just right
CPS brush completely fills the space between the teeth and removes plaque from all the critical nooks and crannies.

IAP – A SYSTEM FOR MEASUREMENT

1. Clamp or click (depending on the type of holder) the IAP probe into the holder.
2. Carefully push the probe between the teeth until it can go no further.
3. The colour that can just still be seen between the teeth indicates the colour of the CPS brush that will fit and clean between these teeth while also filling the space.
4. Enter the result of the measurement in the IAC chart. This will ensure your patients are also perfectly clear about which areas need to be cleaned. Patients should take the IAC chart home to remember the right size.



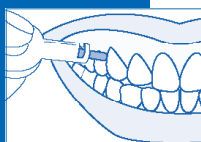
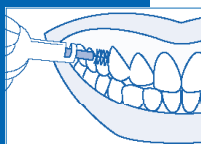
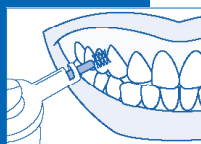
Autoclavable



USE

CPS brushes last exceptionally long despite being fine. How to use the brushes:

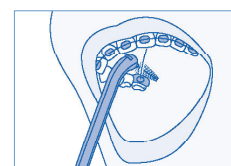
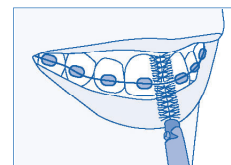
1. Apply at an angle: Place the CPS brush between the sulcus and the space between the teeth – with the tip at an angle to the axis of the tooth – then carefully slide it in at the correct angle until you reach about halfway between the teeth.
2. Position at a right angle: Without sliding the brush in any further, position the handle at a right angle to the axis of the tooth.
3. In and out: Carefully slide the brush through and pull it out again. All done. Given the quality of CPS brushes, single cleaning movement a day is quite sufficient



INTERDENTAL BRUSHES IN COMBINATION WITH ORTHODONTIC EQUIPMENT

Braces may mean beautiful teeth, but they come with serious responsibility. Cleaning not only between the teeth but also focusing on the brackets and wires. CPS 14 Ortho and CPS 18 Ortho are here to help. How to use:

1. The CPS 18 ortho is ideal for cleaning the outer wires.
2. To clean the areas created by the braces, run the CPS 18 ortho under the wires.
3. The best thing for cleaning inner wires is the conical CPS 14 regular, which your patients may even find suitable for outer cleaning too.
4. It may perhaps require more than one cleaning movement.



THE DIGITAL APPLICATION HELPING YOUR PRACTICE IMPROVE YOUR PATIENTS COMPLIANCE ON INTERDENTAL BRUSHING.

CONTACT NATASHA SWART:

natasha@primedental.co.za to book your free online demonstration!

CPS OVERVIEW

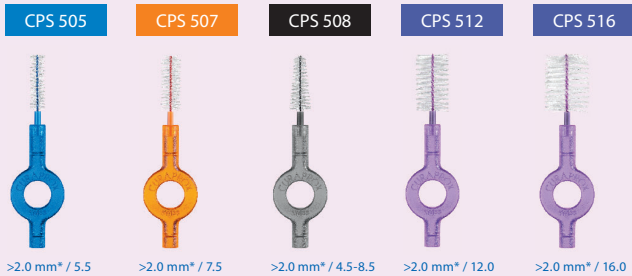
CPS PRIME



CPS PERIO



CPS SOFT IMPLANT



The colours are translucent.

CPS PRIME

FOR CLOSED INTERDENTAL SPACES

Perfect for primary prophylaxis: The CPS prime brushes are probably the finest brushes on the market.

Thanks to the minimal range of movement and the extremely long bristles, CPS prime brushes are perfect even for the smallest interdental spaces.

- Primary prophylaxis
- Ultra-fine long bristles with elasticity
- CURAL® wire, extra-thin, extra-strong, long service life
- System with five sizes, IAP probe, IAC, colour coding



The system with five sizes. The Chairside Box makes life easier for you in your day-to-day practice: it's always within reach and contains all CPS prime brushes already attached to holders, as well as IAP probes for determining the right size. Flyer included for the instruction of your patients.

CPS PRIME



CPS PERIO

FOR OPEN INTERDENTAL SPACES

For secondary prophylaxis for patients with periodontitis: for open interdental spaces and black holes. Also suitable for fillings, crowns, bridges and particularly persistent plaque.

- Very firm, very gentle
- Particularly good cleaning results
- Pain-free
- Extra-elastic yet gentle bristles
- Strong CURAL (r) wire core, long service life

The system with four sizes, always within reach. The Chairside Box contains all four sizes already attached to holders and the relevant IAP probes. Flyers for patients form part of the Chairside Box.



CPS SOFT IMPLANT

FOR LARGE INTERDENTAL SPACES FOLLOWING PERIODONTAL TREATMENT AND IMPLANTS

The CPS soft implant brushes have a unique bristle diameter for very safe and effective cleaning after a treatment or implant procedure. The bristles are soft and rounded.

- System with five sizes
- Extra-long bristles, extra-gentle and extra-rounded
- Also suitable for cleaning underneath bridges
- Strong CURAL (r) wire core, long service life
- Plastic coating protects the implant surface
- Environmentally-friendly click system for all holders

Always within reach. The Chairside Box is now also available for CPS soft implant: it contains all five sizes already attached to holders.



REFERENCES:

- (1) DMS V – periodontal diseases in younger adults (35 to 44 years) (results of DMS IV from 2005 in parentheses)
 - (2) *Carrouel F, Viennot S, Santamaria J, Veber P, Bourgeois D: Quantitative Molecular Detection of 19 Major Pathogens in the Interdental Biofilm of Periodontally Healthy Young Adults. Front Microbiol. 2016 Jun 2;7:840. doi: 10.3389/fmicb.2016.00840. eCollection 2016
- Source: Fifth German Oral Health Study, abridged version, 2015
https://www.bzaek.de/fileadmin/PDFs/dms/Zusammenfassung_DMS_V.pdf

CPS PERIO



405

CPS 405
1.3 mm* / 5.0 mm**

406

CPS 406
1.7 mm* / 6.5 mm**

408

CPS 408
2.2 mm* / 8.0 mm**

410

CPS 410
2.8 mm* / 10.0 mm**

IAP-Perio-Sonde

CPS SOFT IMPLANT



505

CPS 505
>2.0 mm* / 5.5 mm**

507

CPS 507
>2.0 mm* / 7.5 mm**

508

CPS 508
>2.0 mm* / 4.5–
8.5 mm**

512

CPS 512
>2.0 mm* / 12.0 mm**

516

CPS 516
>2.0 mm* / 16.0 mm**