

# V VARDIS

SWITZERLAND

BIOMIMETIC DENTAL SCIENCE

## CURODONT™ D' SENZ

# Effective Protection for Sensitive Teeth



- Fast action gel
- Effective closure of the dentinal tubules
- Easily applicable for use in in the practice and at home
- Ideal before and after hygiene sessions, bleaching treatments and suitable for periodontal patients
- For all patients 6 + years

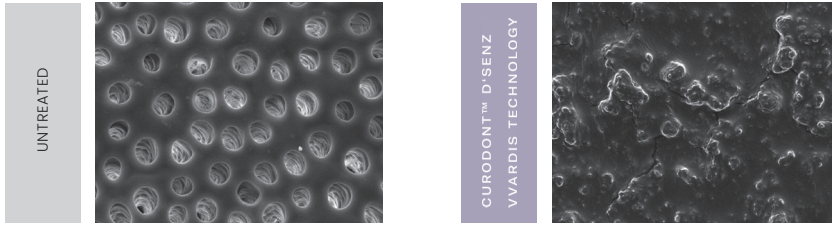
## HOW IT WORKS

CURODONT™ D'SENZ is a desensitizing tooth gel containing the vVARDIS clinically-proven peptide-based technology. The Oligo-Peptide<sup>10</sup> formula forms a stable protective barrier on exposed dentine due to its high affinity to tooth tissue. The open dentinal tubules are effectively occluded within 2 minutes, thus impeding the transmission of thermal and contact stimuli.

## VISIBLE RESULTS

CURODONT™ D'SENZ achieves an almost complete coverage of the dentinal tubules and shows a greater reduction in the number and diameter of open tubules in comparison to leading desensitising toothpastes<sup>1</sup>.

Scanning electron microscope images (2000x)



Exposed dentine with open tubules

Dentine with CURODONT™ D'SENZ – a stable protective barrier created after just one application

## CLINICALLY TESTED

CURODONT™ D'SENZ helps quickly and effectively de-sensitise teeth, showing a faster improvement of sensitivity than a popular anti-sensitivity toothpastes<sup>2</sup>:

- 80% of patients reported relief after 7 days.
- Even after stopping application of Curodont D'Senz on Day 7, sensitivity subsided up to day 90 in 70% of patients.

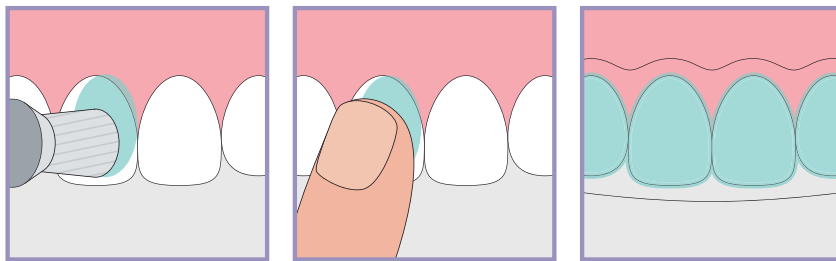
## SIMPLE APPLICATION

### At the dental practice

CURODONT™ D'SENZ is applied by the dental hygienist or dentist using a rubber polishing cup, or microbrush.

### Home

Patients can apply with their finger or an interdental brush. Leave on for 1-2 minutes. Spit out residue if necessary.



<sup>1</sup> Hill R. et al (2020) "An In Vitro Comparison of A Novel Self-Assembling Peptide Matrix Gel and Selected Desensitizing Toothpastes in Reducing Fluid Flow by Dentine Tubular Occlusion" J Dent Maxillofacial Res 3 (1) 1-11 Bröseler F et al. Clin Oral Investig. 2020; 24:123-132

<sup>2</sup> Schlee, M., Rathe, F., Bommer, C., Bröseler, F., & Kind, L. (2018). Self-assembling peptide matrix for treatment of dentin hypersensitivity: A randomized controlled clinical trial. Journal of Periodontology, 89(6), 653-660.

*For More Inquiries, Do Not Hesitate to Contact  
the Authoritative Agent in Bahrain*