

Benefits

- No drilling or injection needed
- Non-staining
- No artificial filling materials
- Preserves natural tooth structure
- Tasteless
- One-time application, fast & easy in as little as 3 minutes.
- Suitable for everyone



After treatment care:

- Avoid rinsing, eating or drinking for 30 minutes
- Routine daily oral care
- Regular dental visits

Preserve your natural tooth structure

Ask your dentist about
Curodont™
from vVARDIS

The image shows the packaging for Curodont Professional, including a box and a tray. The box is white with blue and red accents and features the vVARDIS logo. Two gold award medals are displayed: the 'DA 2026 INNOVATIVE COMPANY OF THE YEAR' and the 'DA RESEARCH AWARD 2026'. Text next to the awards reads 'DENTAL ADVISOR LAB PERFORMER' and 'NON-INVASIVE RESTORATIVE THERAPY'. A black circular badge with white text says 'For professional use only'.

vVARDIS
SWITZERLAND
BIOMIMETIC DENTAL SCIENCE

No drill.
No needle.
No stress.
The future of
oral health.

Discover the drill-free, needle-free, stress-free cavity treatment.

Ask us if Curodont™ is right for you or your child.

Curodont™ Repair Fluoride Plus By vVARDIS
vVARDIS.com



Scan here to visit
our patient portal

How do cavities occur?

Tooth decay, also known as cavities, occurs due to the acid produced by bacteria, which causes mineral loss of the tooth. This process is called demineralization. Contrary to popular belief, decay does not start as a hole in the tooth. It starts at the tooth surface and develops invisibly, underneath the surface, deeper into the enamel. At this stage, traditional prevention has failed, but it's now possible to treat these early-stage cavities drill-free in as little as 3 minutes.

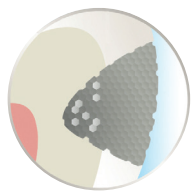
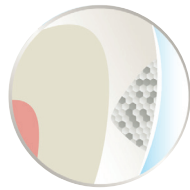


1. Healthy tooth anatomy

- **Enamel:** The outermost layer of the tooth crown and hardest tissue in the body, made of hydroxyapatite, a natural mineral.
- **Dentin:** Supports the enamel and protects the pulp.
- **Pulp:** Innermost vital part containing blood vessels and nerves.

2. Early-stage cavities

Cavities extending beneath the tooth surface, deeper into the enamel, means that preventive measures have failed. Traditionally, such cavities were drilled but now can be treated by in-depth restoration of lost minerals, drill-free.



3. Advanced cavities

When cavities are left untreated, they continue to progress, causing pain and swelling. Over time, they require more complex treatments and can ultimately lead to tooth loss. Untreated cavities may also affect overall health, increasing the risk of serious diseases!

1: Liu J et al. Int J Epidemiol. 2022;51:1291-1303

Drill-free, cavity treatment



What once seemed impossible is now a reality. By mimicking nature, Curodont™ treats early cavities by restoring lost minerals, using the minerals naturally present in your own saliva.

Thanks to its proprietary formulation, cavities can be treated at an early stage, not by injection and drilling, but with a single application by a dentist or hygienist.*

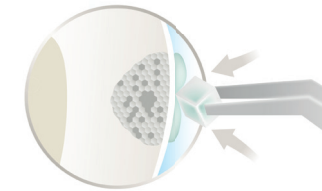


*state laws may vary

How does it work?

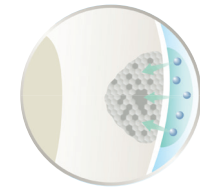
CURODONT™ acts where it is needed most. The proprietary formulation treats early cavities without any drilling or filling, helping to preserve the natural tooth structure.

Decay extends deep into the enamel.



The dental professional applies **CURODONT™ REPAIR FLUORIDE PLUS** in office.

The formulation disperses throughout the depth of the early-stage cavity.



Mimicking nature, Curodont™ treats the early cavity by restoring the lost minerals with the minerals from your own saliva.