Becomes a Cavity How Early Decay

called demineralization. at the minerals in your enamel in a process plaque produce acid. This acid eats away Cavities occur when the bacteria found in

HEALTHY TOOTH ANATOMY

hardest tissue in the body **Enamel:** the outermost layer of the tooth crown and

- and protects the pulp **Dentin:** Supports the enamel
- Pulp: Innermost vital part containing blood vessels and nerves
- Cementum: This layer is attached to the jaw by ligaments

Fluoride Plus. with Curodont Repair are reversible if treated surface. At this point they and may be visible on the below the tooth surface Cavities initially develop



If left untreated, the

drilling and filling the tooth can only be treated by A deep cavity results, which dentin and causing pain. the enamel, invading the cavities progress through

> Plus provides pain-free that require restoration. before they become cavities treatment for early decay, **Curodont Repair Fluoride** including white spot lesions,

- No injection or drilling needed
- Easy, pain-free, and fast application
- Effective treatment while braces **are on** or after they are removed



95% success rate Fluoride Plus has a Curodont Repair

*Godenzi, D. (2018) "Give Teeth a Chance: Curodont Repair in daily practice." Lecture at EAPD, Lugano, Switzerland 2018



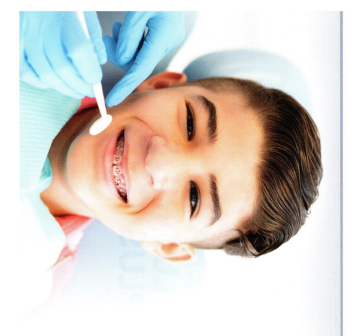
VVARDIS

REPAIR CURODONT FLUORIDE



prevent further decay. Avoid costly fillings and





Before They Require a Filling Treat Early Stage Cavities

that may develop into cavities requiring drilling often resulting in early decay and discoloration build up around brackets and at the gumline, and filling. While you are wearing braces, bacteria can

without any pain or loss of tooth structure. Using a patented formula, enamel is remineralized

avoid potentially painful and costly restorative By remineralizing early decay, patients can

Curodont in Action









How it Works

early carious lesion and allowed to dry directly onto the cleaned surface of the for five minutes. **Curodont Repair Fluoride Plus is applied**

Plus acts where it is needed. It's that simple. After one application, Curodont Repair Fluoride

and re-hardened. surface. Lost enamel is remineralized help minerals, like calcium and phosphate Over the course of weeks, the unique found in saliva, to penetrate the enamel formulation and the application procedure

still intact.

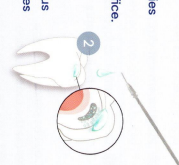
reharden much earlier. though the enamel begins to repair and Visual results are usually seen at 90 days



surface that is occurs below the The demineralization Early decay. Remineralization **Early Decay to**

Fluoride Plus in office. **Curodont Repair** professional applies The dental

Repair Fluoride Plus Within 5 minutes, into the lesion. technology diffuses the Curodont



minerals from salivo this breakthrough next few weeks. the cavity over the and remineralizes technology attracts Once inside the tooth,

