# Treatment without drilling or synthetic materials

Scientific studies repeatedly show that CURODONT<sup>TM</sup> REPAIR FLUORIDE PLUS can help to stop beginning tooth decay in over 80 per cent of cases.

The painless procedure allows new minerals to form and the enamel is restored before a cavity has chance to form.



New minerals strengthen the enamel. Tooth decay is stopped in its tracks.



CUROLOX®

Your dentist

You can find more information at **curodont.us** 





Tooth decay does not start with a cavity

#### **Stop tooth decay without pain**

Tooth decay is caused by acid attacks from bacteria. It all starts when minerals dissolve from the surface of the tooth and this can lead to a cavity.

But don't worry – in the early stages of tooth decay, your dentist can offer you a reliable treatment method, without any need to drill!



The early stages of tooth decay.

If left untreated, it is common for a cavity to form.

#### Nip it in the bud

Dentists often discover beginning tooth decay during a check-up. In most cases, the chalk-like white specks will lead to a cavity if left untreated. The result is that the dentist has to drill out the affected area and seal the tooth with a filling. However, this is usually only a temporary fix. After a few years, the vicious cycle usually starts all over again – the filling needs to be replaced, losing healthy tooth substance once again.

## **Bacteria as the culprit**

Our oral cavity naturally plays host to a variety of different bacteria. In order for our teeth to stay healthy, there must be a balance between these microorganisms.

But various factors can throw a healthy oral flora off balance. Sweetened foods in particular let tooth decay bacteria gain the upper hand quickly. They turn sugar into acids, which draw important minerals away from the enamel, allowing tooth decay to form.

## Prevent tooth decay – like this!

As well as eating healthily, brushing your teeth daily with a fluoride toothpaste is essential.

Careful cleaning removes plaque, preventing tooth decay bacteria from settling in the first place.

Regular visits to the dentist are a further key component in preventing tooth decay. Going for check-ups once or twice a year and having your teeth professionally cleaned will keep your teeth in tip-top condition.

Why drill when you don't need to?
Ask your dentist about
CURODONT™ REPAIR FLUORIDE PLUS



CUROLOX®