

HERE IN YOUR DENTAL CLINIC

## The gentle infiltration treatment for white spots.

- Ask your dentist
- Find more information online at:  
**[drilling-no-thanks.com](http://drilling-no-thanks.com)**



## For healthy and beautiful teeth

Gentle treatment for white spots  
for a beautiful, natural smile.

**DMG**  
**Chemisch-Pharmazeutische Fabrik GmbH**  
Elbgaustraße 248 22547 Hamburg Germany  
Fon: +49. (0) 40. 84 006-0 Fax: +49. (0) 40. 84 006-222  
info@dmg-dental.com www.dmg-dental.com  
www.facebook.com/dmgdental



A smile ahead together 

# Discolourations on tooth surfaces?



There can be different reasons for this. However, unsightly stains - or white spots - on the teeth is often the onset of caries.

Fluorosis can also have an impact on the appearance of the teeth. The good news: There is a simple, gentle treatment option.

**White spots prevent a harmonious overall appearance. The infiltration treatment can be helpful.**

Whitish discolourations, which, for example, may be occasionally evident when orthodontic appliances are removed, are a result of pockets of air and water in porous enamel.

**The gentle solution:  
infiltration treatment with Icon**

- Aesthetic result
- For many types of white spots
- Quick, easy and pain-free

**This is how the infiltration treatment works:**

## 1. Before the treatment

The enamel shows whitish discolouration from causes such as caries, fluorosis or developmental impairment.



## 2. Infiltration treatment with Icon

After preparation with etching gel, a liquid resin known as Icon is applied and infiltrates the porous dental tissue. The Icon infiltrant is then light cured.

## 3. After treatment

The porous tissue is filled with the infiltrant. Because the treated area reflects the light in a similar way to the healthy tooth enamel, the treated area visually matches the healthy tooth.



**The gentle answer to  
white spots**

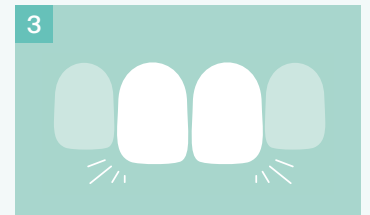
The infiltration method provided by Icon.



The tooth with whitish discolourations before treatment



Infiltration treatment



After treatment