

WHY
do I need the RETAIN3R?

➤➤ *What happens after orthodontic treatment and will my teeth stay straight?*

After treatment comes the next phase which we call the retention or stabilization phase. This helps to make sure that the result you see after treatment stays just the same, as teeth have a natural tendency to move back to their original position.

➤➤ *How can this be avoided?*

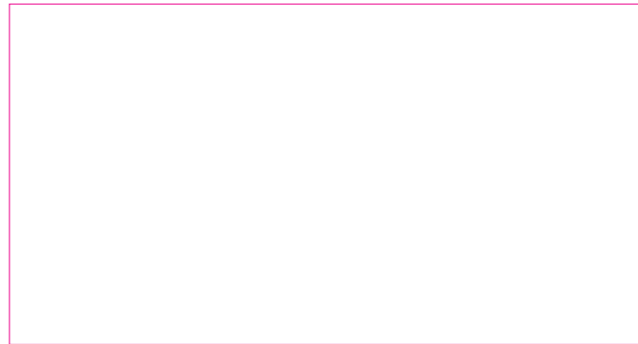
Having a retainer is a gentle way of keeping teeth in their correct position so that your new smile stays as nice as it was right after treatment. It's really important that the retainer fits well to keep that nice smile of yours as time goes by.

More than 135 years – that's how long we've been writing dental history, which makes us very proud! During this time, Dentaaurum developed from being a dental laboratory to a large dental company that operates globally.

As an owner-managed family company in the fourth generation we work independently and flexibly from our location in Ispringen, Germany. We have always placed the highest demands on the quality of our products, from the purchase of raw materials to the packaged product.

"Made in Germany" has top priority for our research and development, our production and our logistics. We may be an international family company, but we place our focus clearly on our location in Germany.

Your practice team



989-803-72 Printed by Dentaaurum Germany 2023-02/BR1



I LOVE MY NEW SMILE!
prime4me® RETAIN3R – 3D and made of titanium. As individual and as unique as you!



WHAT A DIFFERENCE



STANDARD RETAINER 2D

INDIVIDUAL RETAINER 3D



Small adhesive surface, easier oral hygiene

Tailor-made, flat 3D design

Titanium is a biocompatible material. It's the ideal solution for patients with a nickel allergy.



Awesome! Easy, fast and barely noticeable.

How it works

Orthodontist

Dentaurum

Orthodontist

Scan of situation in mouth or impression

Anonymous transfer of data to DENTAURUM

Approval of optimum 3D design

Exact milling of individual retainer made of titanium

Quality control

Dispatch to orthodontist

Insertion of retainer