Minimally invasive restorative treatment with Admira Fusion preserves tooth structure. In practical terms, this means tooth decay or the old filling, or both, are removed very precisely, so as much of the healthy tooth as possible remains in place.

Thanks to the restorative material Admira Fusion and its outstanding physical properties, its high level of biological compatibility and its superb aesthetics, you will enjoy the long-lasting radiance of a beautiful, healthy smile.

Please feel free to approach your dentist with any questions you may have.



VOCO

YOUR TRUSTED PARTNER

VOCO helps you embrace the "Teeth for Life" evolution from Prevention to Minimally Invasive Restorative Dentistry, using the latest advances in material science, emerging research and technology. Consistent, trusted and certified.

And what is more, everything – from research and production to packaging and dispatch – is "Made in Germany".



Courtesy of your dental practice:

VOCO GmbH · Anton-Flettner-Straße 1-3 27472 Cuxhaven · Germany Freecall: 00 800 44 444 555 Fax: +49 (0) 4721-719-140 info@voco.com · www.voco.dental





PATIENT INFORMATION





Admira® Fusion

Admira® Fusion

YOUR SOLUTION FOR A PERFECT SMILE

Are you looking for a filling which looks natural, is very biocompatible at the same time and enhances your naturally beautiful smile?

Ceramic restorations are characterised by perfect aesthetics, colour stability and a high level of biocompatibility. Admira Fusion is the worldwide first purely ceramic-based material for dental fillings. This restorative material provides highly aesthetic results in front and back teeth, giving a particularly natural appearance.

The benefits of Admira® Fusion at a glance

- State-of-the-art ceramic-based restorative material
- Perfect aesthetics
- Reduced allergy potential in comparison with conventional composite fillings
- Preservation of natural tooth thanks to the selective removal of only the tooth decay or the old filling, in contrast to amalgam restorations (fillings containing mercury).

Admira® Fusion

SEE FOR YOURSELF

Aesthetic correction of shape



Source: Dr. Mauricio Watanabe, São Paulo / Brazil

Replacement of amalgam fillings



Source: Dr. Sanzio Marques, São Paulo / Brazil

Caries treatment and replacement of the filling



Source: Prof. Dr. Jürgen Manhart, Munich / Germany





