

LESS DRILLING Feels Great

Yes, it feels great when your teeth are strong and healthy for a lifetime! All dentists want that result for their patients. That's why a biomimetic dentist uses new improvements in dentistry to preserve the health and vitality of your teeth longer, hopefully, for your entire life!

Biomimetic dentistry is a scientific advance in dental care.

With each breakthrough in dental care, dentistry gets closer to the important goal of helping patients maintain strong, healthy teeth for a lifetime. The biomimetic approach is less invasive, meaning our goal is to drill less.

We know that sounds great to patients! But there are important reasons why biomimetic dentistry is less invasive. A biomimetic dentist works more precisely with new technologies allowing you to keep more of your natural tooth when you need dental work.

Your natural tooth is built to fight off disease and hold up to wear and tear. But, traditional fillings lead to weakened teeth that crack and begin the root canal and crown cycle. With biomimetic innovations, less drilling and specialized materials do the same job leaving more natural tooth in place.

Biomimetic Difference

Before

Biomimetic Innovation

Materials Requiring More Drilling
Drill and Fill Approach
The Root Canal and Crown Cycle

After

Biomimetic Innovation

New Materials and Adhesives
Less Drilling, Smaller Workspace
Natural Tooth Structure Maintained



Why is Biomimetic dentistry a breakthrough?

You may have heard the term "drill and fill." While they can be necessary, fillings often start a destructive cycle that leads to root canals and crowns over time. Weakened by traditional dental work, teeth with fillings often crack or break, opening the tooth to infection that lead to root canals and crowns.

Studies show biomimetic dentistry reduces these risks by maintaining more of the natural tooth. We have the technology and materials to drill less and benefit patients more. That's a breakthrough!

Ready to talk about biomimetic dentistry?

Please call my office for a consultation today to discuss how biomimetic advances will help you.

Biomimetic
Is

Innovation
Less Invasive