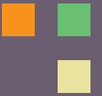


BioLOGICAL Dentistry at its Best! Less Drilling Feels GREAT!



WHITE FILLINGS: GET BONDED, STAY BONDED!

Did you ever need to re-caulk a bathtub, windows or other cracks in your home? It turns out it requires some serious science so the caulk can stay bonded to different surfaces, expand and contract with temperature fluctuations while surviving weather and other chemical conditions without allowing leakage.

Teeth and their fillings are subjected to far more environmental, chemical, and pressure stresses than a house ever

would be. A tooth's architectural structure is also more intricate and varied than building architecture – it must be in order to last. So how did high speed drills become most dentist's treatment of choice? Is it yours?

Of course not! Teeth survive better when their owner and their chosen dentist understand tooth architectural complexities as well as the chemistry and biological compatibility of filling materials. Biomimetic dentistry is bioLOGICAL and technical



dentistry taken to a supreme level!

"IF A BOND CAN TAKE THE STRESS, THE BOND WILL HOLD!"

1 One of many procedures biomimetic dentists use called

MIMICKING NATURE FOR ECONOMICAL DENTISTRY – THAT LASTS!

The University of Geneva Dental School hasn't taught 150-year-old dentistry for a long time. No full crowns, no pins, no posts, no flat-bottomed, sharply angled filling preparations, as are common in the United States. They teach only advanced Minimally Invasive and Biomimetic Dentistry.

"Biomimetic" implies "mimicking nature," a specialty of biomimetic dentists. If you have advanced decay due to delayed diagnosis (not uncommon if exams to detect tooth conditions involve only traditional x-rays and a pick), you have weak or fractured teeth, or traditional dental fillings have failed you, biomimetic dentistry will help keep them strong and sealed from further microbial invasion. Biomimetic dentistry avoids

traditional techniques and current stiff synthetic materials, both of which cause debonding from teeth as they flex. Debonding is failure.

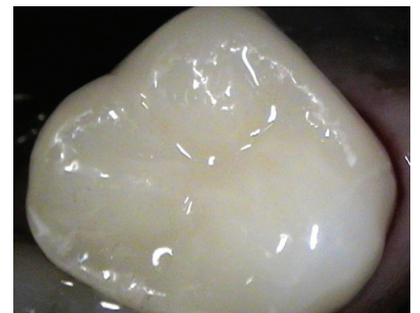
Biomimetic techniques have almost eliminated the 60% destruction of a tooth needed to prepare crowns. Crowns and other traditional aggressive filling techniques and materials often lead to fractures, root canals, and eventual tooth loss, thus poor general health. Crowns, root canals and implants are the expensive and last resort of failed dentistry.

Fact: if a person opts for a root canal and crown to treat a damaged tooth, odds are 28% the tooth will be lost within 10 years.

Should biological dentistry only encompass advanced understand-

ing of mercury, fluoride, root canal and cavitation toxicity, material compatibility implanted into the human body, and a scientific basis for understanding inflammation?

No. At the core, it must offer tooth conservation including early, advanced diagnosis, less drilling, and less need for anesthetic. It should also save you time, money, discomfort, and most importantly – your teeth!



Dr. Pascal Magne: *"Before biomimetic dentistry I used to be a serial pulp killer."*

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