OcclusalGold restorations imitate the vitality of natural teeth!

In all kinds of light, OcclusalGold restorations imitate the vitality of natural teeth – (a) reflected daylight makes ceramics appear blueish-white just like natural teeth; (b) directed light shining through the other side of OcclusalGold ceramic appears amber-orange. These twin effects are simply not achievable with conventional dental ceramics, and are usually only seen in natural teeth.

Ask your dentist if OcclusalGold restorations will benefit you.

Fabricated with a special 18-karat dental gold alloy (82% precious), OcclusalGold restorations have an ultra-smooth surface, are natural looking, and blend beautifully with your natural teeth.

Nothing is more precious than your smile!
Why are OcclusalGold restorations so beautiful?

OcclusalGold restorations have the radiance of natural teeth.

OcclusalGold ceramic is more natural looking than virtually all previous ceramics. OcclusalGold restorations more closely exhibit the vitality and radiance of natural teeth. This outstanding natural vitality and radiance is the result of a unique interplay of light reflection and dispersion. Properly colored to match your smile, OcclusalGold ceramic restorations will perfectly blend into your smile. Because they are life-like, they are virtually undetectable.

Your dentist is among a select group of dental professionals providing these state-of-the-art restorations that maintain your priceless smile.

OcclusalGold ceramic actually gets stronger in your mouth.

As you can see in this graph, OcclusalGold’s ceramic actually increases its strength in the oral environment by 30%. This is in sharp contrast to conventional dental ceramics that decrease in strength.

How do OcclusalGold restorations improve your smile?

Above is a comparison of the esthetic result of two smiles – one improved with a silver-colored alloy and the other, OcclusalGold. Note the typical dark areas near the gum line on the silver-colored alloy. The warm gold hue of the special OcclusalGold alloy appears richer and healthier than conventional silver colored alloys.