

No Dentist Smile Makeovers

Brighter Image Lab of Dallas/Fort Worth is using state-of-the-art technology to help their clients improve their smiles with new removable dental veneers. and it's all done with no dentist.

A Dallas based company, Brighter Image Lab, is using its technology to challenge the dental industry by offering more affordable, viable options for smile makeovers to people needing to improve their smile. The product is a removable dental veneer called Press On Veneers or BIL Veneers (named for the lab). These new veneers are designed to snap on over a person's existing smile and the way they're doing it is impressive. This complete process is done with no dentist visit. This precision software technology, CAD digital design platform, 3D micron production printers, and their specially created "lab direct" dental impression system is creative ingenuity at its core. This system allows them the bold advantage of direct access to clients

everywhere, without the cost or fear of a dentist office.

For the first time ever, dentists are on the sidelines when it comes to removable dental veneers, quickly becoming known as the "No Dentist Smile Makeover".

Until now, improving your smile was a job reserved only for dentists. Dental veneers, dental flippers, dental implants, and even dentures were normally the only choices for a bad smile and only available from a dentist. These new Removable Dental Veneers resulted from the big investment Brighter Image made in technology; and it's paying off. "Now by simply using our impression system and sending it directly to our lab for processing, we can design a full smile makeover for our clients, with amazing

results.", says Bil Watson, Director. "It was a rough start getting the process stream-lined. In the beginning, we had some complaints and poor reviews but after tweaking the system, we're now the leaders in smile makeovers."

Imagine a dental veneer that snaps into place over existing teeth that are gapped, broken, discolored, crooked or misaligned. Suddenly, the person sees a beautiful smile for thousands less than the expected cost of the dentist; advance state-of-the-art technology makes it possible. Before now, designing a dental veneer -that fit so precisely, from an impression model, without the client-was unthinkable. Now clients can truly change their smile online; it's all because of advances in technology.

4x Contouring Measured in multiple dimensions to ensure an exact fit

High Quality Uses the same material as modern dentures

Ultra Thin Less than .3mm in places, - almost thinner than a contact lens



CAD/CAM Design Each veneer is custom designed with proprietary processing

3D Printing Scientific-grade 3 dimensional printers, create with micron accuracy