

Let's Talk About Teeth

By Leon D. Hanna, DDS & Kayla S. Mazer, DDS

COMPUTER-AIDED CERAMIC RESTORATIONS

While most dental restorations require more than one visit to the dentist, CEREC (Chair side Economical Restoration of Esthetic Ceramics) technology makes tooth restoration possible in one visit. This CAD/CAM technology utilizes a camera, computer and milling machine to fabricate a precise tooth-colored, single tooth restoration. CEREC enables the dentist to create everything from veneers to full crowns in a single office visit without impression or temporaries. This is accomplished by using a special camera to take a picture of the damaged tooth, the image of which is displayed on a screen. The dentist uses CAD (Computer Aided Design) technology to design a restoration, which is then milled from a ceramic material using CAM (Computer Aided Manufacturing) technology.

The Hanna & Mazer Dental Group provides cosmetic, functional, and preventative dental care for all ages. You can rely on us to answer all of your questions about dental treatment and procedures. We participate in many major insurance plans and accept most forms of payment. Follow us on Twitter and Facebook today to stay up to date on the latest in dental care. Feel free to visit our website www.hannaandmazerdental.com for additional information and give our office a call to make an appointment today!

Hanna & Mazer Dental Group
61 Fourth Street
Stamford, CT 06905
P: (203) 348-3756 | F: (203) 348-8675
hannaandmazerdental@yahoo.com

"Because Your Smile Means Everything"