3 CEREC CAD/CAM secrets revealed for esthetic anterior restorations

Live Sept. 3 webinar shows how to achieve optimal restorations

Most dentists regularly using CAD/CAM technology in their practice become proficient with posterior restorations. But anterior restorations are more challenging in terms of line angles, incised edges, emergence profile, texture and characterization. This has led many dentists to avoid or dread anterior restorations with CAD/CAM technology.

Esthetic results combined with the convenience of same-day dentistry leave patients thrilled with their experience, promoting loyalty and referrals to your practice.

In a live webinar, "Demystify Anterior CEREC: 3 Secrets to Esthetic Restorations," led by Dhaval Patel, DDS, you’ll learn all the design methods available with CEREC software for anterior restorations and how to select the correct technique.

Once you’ve selected the right design technique, results can be enhanced with post-mill contouring.

You’ll learn techniques that can be done quickly and efficiently to contour restorations post mill for producing the most realistic results.

Finally, the most esthetic results can be achieved through polishing or staining and glazing.

Every case is different, and you’ll learn when to stain and glaze and when just polishing will provide the most life-like appearance.

Techniques covered in this webinar will help you feel more confident using CAD/CAM for anterior restorations and produce same-day results that your patients will love. Go to www.dtstudyclub.com to learn more.

To attend
CEREC CAD/CAM expert Dhaval Patel, DDS, will present 'Demystify Anterior CEREC: 3 Secrets to Esthetic Restorations,' at 8 p.m. Eastern Time (5 p.m. Pacific) on Thursday, Sept. 3. To attend, simply log on to www.dtstudyclub.com. You will be asked to register, but the webinar is free.

During the course, you will learn how to use the correct design technique, how to scribe developmental grooves and contour restorations for realistic outcomes and how to stain and glaze restorations for lifelike appearances.

You will receive 1 C.E. credit for attending.