FEATURED ARTICLES

Comparative Radiopacity of Ceramics

Gender differences in the Form of Maxillary Central Incisors
SINGLE VISIT FABRICATION OF A PORCELAIN LAMINATE VENEER WITH CAD/CAM TECHNOLOGY: A CLINICAL REPORT

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Computer-assisted design and computer-assisted milling (CAD/CAM) technology has been shown to be an effective dental treatment adjunct. This article demonstrates its use in the fabrication of an in-office, one visit, porcelain laminate veneer. (J Prosthet Dent 2011;106:71-73)

Porcelain laminate veneers are fabricated with different techniques, all of which require an impression of the prepared tooth, an impression of the opposing arch, preparation of casts, and extensive laboratory time. High survival rates for porcelain laminate veneer restorations have been reported. When a patient presents with trauma to natural teeth or fracture of previous restorations, color matching can be difficult. Despite the use of photography, drawings, and specific instructions that help the technician understand the adjacent tooth morphology and color, communicating the hue, chroma, value, translucency, and texture to the laboratory is time consuming and may require multiple visits. The use of CAD/CAM technology to design a restoration in the dental office is more time efficient and may be more predictable. In addition, the fatigue resistance and tensile strength of CAD/CAM materials have been shown to be excellent. This clinical report demonstrates the fabrication of a CAD/CAM porcelain veneer in a single visit.

CLINICAL REPORT

A 32-year-old, white female traumatically fractured the maxillary right central incisor 3 years after it and other anterior teeth had been restored with porcelain laminate veneers to correct malalignment (Fig. 1). The patient was asymptomatic and no periapical radiolucency was evident on the radiographs.

Since the patient was a photographic model and was traveling abroad, a new porcelain laminate veneer was fabricated in a single treatment visit, with an intraoral scanner using computer-aided design (Cerec Blue-Cam AC; Sirona Dental Systems, Inc, Long Island City, NY). There are 2 methods for this type of CAD design that are specific to this system. The first is Biogeneric Mode, which uses a database of hundreds of maxillary central incisors that have been imported as a “library of shapes and forms.” The shape and form are chosen by the clinician to best fit that patient’s tooth. The second design mode is Correlation Mode, which uses a cut and paste option of a scanned provisional restoration or diagnostic waxing of the desired tooth. This is the mode recommended for porcelain laminate veneer restorations because it helps capture the specific line angles, facial anatomy, and contour necessary for ideal esthetic anterior restorations and critical occlusal anatomy for posterior restorations. Correlation Mode requires an ideally contoured shape of the tooth to be scanned before the preparation of the tooth. For this patient, the ideal contours were developed intraorally with a flowable composite resin (Luxa-flow; DMG America, En-

1 Traumatic fracture of a preexisting porcelain laminate veneer on maxillary right central incisor.

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Ideal contoured composite resin to match shape and contour of adjoining teeth.

Ideal contoured composite resin foundation in correlation mode.

Tooth preparation.

Computer-assisted design of maxillary central.

glewood, NJ) to match the adjacent central incisor shape (Fig. 2).

The ideally contoured composite resin foundation was then sprayed with a white contrast powder (Vita Cerec Powder; VITA Zahnfabrik H. Rauter GmbH & Co. KG, Bad Säckingen, Germany), so that the intraoral blue camera scanner could capture the details of the restoration and other contours of the adjacent teeth.

Five different images of the ideal contoured composite resin foundation from different vantage points were captured in correlation mode in the occlusion window (Fig. 3). Five images of the interocclusal registration were captured in the antagonist window. The composite resin foundation was removed, the tooth was prepared to receive the porcelain laminate veneer, and 5 images of the preparation were captured in the preparation window (Fig. 4). In a process called “margination,” the design tool was used to follow and track the margins of the preparation identified by the clinician. In the CAD portion of the computer, the restoration was designed according to the original ideal composite resin foundation image that was captured through the correlation mode (Fig. 5).

A CAD/CAM block of the desired shade, translucency, and material was chosen. For this restoration, a block of porcelain (VITA Triflux forte, shade 1M2; Vident, Brea, Calif) was used. This shade is equivalent to the VITA shade A1 (VITA 3D-Master Shade Guide; Vident). Milling of the laminate restoration was performed with a computer-assisted milling machine (MC XL; Sirona Dental Systems LLC, Charlotte, NC). Two different rotary cutting instruments were used for the milling of the block - a 12S cylinder pointed instrument for bulk cutting and a 12S step instrument (Sirona Dental Systems LLC) for precision cuts. The milling process for this restoration was completed in 8.23 minutes.

The completed restoration was examined for proper fit, contour, and occlusion. Additional refining with a high speed handpiece (Star Dental, Lancaster, Pa) water irrigation and a fine diamond rotary cutting instrument (# 9809; Brasseler USA, Savannah, Ga) was necessary to obtain the proper shape and contour, so that the light reflection for the restoration matched the adjacent tooth.

Custom characterization (Viadent/Vita glaze and stain kit; Viadent) was accomplished and the restoration fired according to the manufacturer's specifications. The restoration was dried at 600°C for 2 minutes. Then
the temperature was increased at the rate of 80°C/min for 4.26 minutes to 955°C and held for 1.4 minutes. Cooling time was 3 minutes. The total glaze phase was 11 minutes.

After the glazing cycle, the restoration was conditioned with a 9.6% hydrofluoric acid porcelain etch (Ultradent/Pulpdent Corporation, Watertown, Mass) and cemented with a shade B1, porcelain laminate veneer, light polymerizing cement (VarioLink HighValue+2; Ivoclar Vivadent, Amherst, NY). The excess cement was trimmed, the occlusion verified, and the restoration polished with a 12-fluted carbide bur and porcelain polishing wheels (Brasseler USA) (Fig. 6).

**DISCUSSION**

A single visit protocol for the fabrication of a porcelain veneer allows the clinician to control color and contour and save time for both the patient and the clinician. Total patient chair time for this restoration was 1 hour and 45 minutes. While the savings in time and laboratory fees is compelling, this technique does require that a clinician has an appreciation of contouring and color matching - worthwhile skills that will assist the clinician in producing superior restorations. The characterization portion can be controlled with the various colors available; if the stain does not look correct, it can be easily rinsed off and reapplied. Single and multiple anterior porcelain laminate veneer restorations can be fabricated with this technique.

**SUMMARY**

A fractured porcelain laminate veneer was restored in a single visit with CAD/CAM technology.

**REFERENCES**


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