Smile design has used the patient’s diagnostic data, scientific principles, and artistic concepts of beauty to create an esthetically pleasing smile. Both microesthetic elements and macroesthetic elements, such as facial esthetics, oral esthetics, and dentogingival esthetics, are essential in the smile design process. The concept of virtual smile design was introduced initially by using commercially available computer presentation software (Keynote; Apple Inc or PowerPoint; Microsoft Corp) to edit the patient’s digital dentofacial photographs and simulate the desired esthetic outcome with a customized 2-dimensional (2D) virtual smile design. The 2D virtual smile design in the presentation software could then be converted into either a conventional or a virtual diagnostic waxing to facilitate subsequent clinical treatments, such as computer-aided design and computer-aided manufacturing (CAD-CAM) restorations.

Although virtual diagnostic technology and treatment planning workflows have been evolving, the creation of a 3D virtual patient remains complex. To create a 3D virtual patient, digital 3D diagnostic data, such as remaining dentition (including intraoral soft tissue), craniofacial hard tissue, and extraoral soft tissue must be accurately integrated into a single entity. Intraoral scanning can be used to acquire digital data of the remaining dentition and surround soft tissue in the standard tessellation language (STL) file format. Laser and optically based extraoral surface imaging technologies have been proposed to obtain digital data of extraoral soft tissue for the creation of a 3D virtual patient with photorealistic appearance.

Because of their minimal invasiveness, esthetic properties, and favorable clinical outcomes, monolithic or layered lithium disilicate ceramic veneers have become a clinically acceptable option. This clinical report describes a digital treatment workflow for restoring maxillary central incisors with CAD-CAM monolithic lithium disilicate ceramic veneers.
Digital intraoral photographs were made from a retracted frontal view and against black backgrounds (Anterior Classic Contraster; PhotoMed Intl) (Fig. 1A, B). A diagnostic impression was made with an intraoral scanner (iTero; Align Technology Inc) (Fig. 1C) and exported in the STL file format. Digital intraoral and extraoral photographs were imported into presentation software (Keynote; Apple Inc), and a customized 2D virtual smile design was drawn and superimposed on the digital photographs (Fig. 3A, B). The customized 2D virtual smile design was shown to the patient for her initial approval of the esthetic outcome and exported in the Keynote (KEY) file format. All digital diagnostic data (JPEG, STL, and KEY files) were forwarded to a dental laboratory (NDX nSequence).

In the dental laboratory, the JPEG files of the extraoral digital photographs and the STL file of the extraoral facial scan were imported in CAD software (Geomagic Freeform; 3D Systems Inc). Constant soft tissue landmarks were used to merge the 2D and 3D digital data with the surface-based merging process. A virtual patient of photorealistic appearance of facial soft tissue at full smile was created (Fig. 4A). The STL file of 3D intraoral scan was then registered to the virtual patient using remaining teeth as merging landmarks (Fig. 4B). The customized 2D virtual smile design was used by the dental laboratory technician as a visual reference to create the virtual diagnostic waxing (Fig. 4C). This 3D virtual patient with desired virtual diagnostic waxing was demonstrated to the patient and was modified according to the patient’s feedback. A CAD-CAM diagnostic cast with diagnostic waxing (which was approved by the patient, clinician, and dental laboratory technician) was additively manufactured (Fig. 4D).

A preparation guide was fabricated with a vacuum formed matrix (.020-inch Clear Tray Material; Buffalo Dental Mfg) from the CAD-CAM diagnostic cast. The abutment teeth were prepared, guided by the vacuum-formed matrix (Fig. 5A, B). The single-cord technique was used for soft tissue management during the intraoral scanning procedure (iTero; Align Technology Inc) (Fig. 5C). Autopolymerizing composite resin (Integrity Temporary C&B Material; Dentsply Sirona) and the vacuum-formed matrix were used to fabricate the interim veneers (Fig. 5D). The intraoral scan was transferred to the dental laboratory (Roy Dental Laboratory), and the definitive veneers were fabricated with machinable lithium disilicate ceramic block (IPS e.max CAD; Ivoclar Vivadent AG) (Fig. 6A, B).

After the trial insertion to confirm marginal fit and optical properties, the abutment teeth were isolated with rubber dam (Non-Latex Dental Dam; Sanctuary Health), modified dental clamps (212 Satin Steel Rubber Dam Clamp; Hu-Friedy Mfg), and dental isolation tape (IsoTape; TDV Dental Ltda). The isolated abutment teeth
and ceramic veneers were prepared by following the manufacturer’s recommendation, and the veneers were adhesively luted to the abutments with light-polymerizing resin luting agent (RelyX Veneer Cement; 3M ESPE). Excess luting agent was removed, and no complications were observed during the 6 months after insertion (Fig. 7A, B).

DISCUSSION

This clinical report describes a digital treatment workflow using a virtual smile design principle in a 3D virtual patient during the diagnostic and treatment planning phases to facilitate treatment with CAD-CAM ceramic veneers. The 2D virtual smile design approach is gaining popularity as a conceptual tool to improve communication among clinicians, patients, and dental technicians and to enhance treatment predictability. However, with the existing 2D virtual smile design approach, perspective distortion may cause inaccuracy or errors in the conversion process from 2D design to 3D diagnostic waxing, and the use of a 3D virtual patient can overcome this limitation. After the confirmation of simulated esthetic outcome in the 3D virtual patient, a CAD-CAM cast can be directly fabricated from an approved virtual diagnostic waxing without the need of further conversion. This CAD-CAM cast can be used to fabricate a vacuum-formed matrix to increase the predictability from the virtual smile design to the actual clinical esthetic outcome.

Creating a 3D virtual patient with the extraoral facial and intraoral scan has some limitations. Although many medical and dental 3D surface imaging scanners can be used to obtain the required extraoral facial scan, these scanners may be cost prohibitive for the dental clinicians. In this clinical report, an economic and portable extraoral 3D scanner (Sense; 3D Systems Inc) was used instead. However, the procedures for merging extraoral digital photographs, extraoral facial scans, and intraoral scans in creating a 3D virtual patient would require additional time, resources, and training for the dental laboratory technician and incur additional cost for the clinician and patient. The clinician should also verify that the patient’s facial expression and head positioning are consistent.

**Figure 2.** Extraoral pretreatment condition at full smile position from mid-facial, and right and left 45-degree views. A, Digital extraoral photographs. B, Digital extraoral facial scan.

**Figure 3.** Customized 2D virtual smile design created and superimposed on digital photographs in presentation software. A, Intraoral view. B, Extraoral view.
when collecting extraoral digital photographs and facial scans to improve the accuracy of the registration procedure for the virtual patient. Furthermore, since the intraoral scan needs to be merged with the virtual patient using the remaining teeth, the visibility of the labial surface of the remaining dentition at full smile is important.

SUMMARY

The clinical report describes a digital workflow using a static 3D virtual patient in conjunction with the virtual smile design approach to restore maxillary central incisors with CAD-CAM monolithic lithium disilicate ceramic veneers.

REFERENCES


**Figure 5.** A, Teeth prepared with vacuum-formed matrix guidance. B, Completed tooth preparations. C, Definitive impression made with intraoral scanner. D, Interim veneers.

**Figure 6.** A, Design of CAD-CAM definitive lithium disilicate ceramic veneers. B, CAD-CAM definitive ceramic veneers after external characterization and glazing.


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