CASE REPORT



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Customized composite veneers from a totally digital workflow: A case report

 ¹DDS, Department of Prosthodontics, University of Catania, Catania, Italy
²DDS, Private Practice, Perugia, Italy
³CDT, Private Practice, Bologna, Italy
⁴DDS, Private Practice, Telese Terme, Italy
⁵DDS, Private Practice, Bologna, Italy

Correspondence

Luca Ortensi, Via De Gombruti 5, 40123 Bologna. Italy. Email: luca@ortensistrocchi.it; lucaortensi15@gmail.com

1 | INTRODUCTION

The evolution of composite materials and enamel-dentin adhesive techniques has profoundly changed the restorative approach of dental elements affected by caries or imperfections both in the front and back of the oral cavity.¹

For the front teeth, direct aesthetic restoration, requiring minimal preparation of the tooth, is a widely used therapy, is easily applicable, and is affordable. However, these types of restorations are more subject to wear, microinfiltration, and fractures, and, in some clinical situations, the indirect technique with composite veneers is an excellent treatment option to counter those phenomena thanks to their greater resistance.²⁻⁴ Composite veneers can also be considered a valid therapeutic alternative for treatment of front teeth aesthetic abnormalities, as well as those in ceramic material^{5,6} due to the improved properties of the materials. New composites consist of about 66% inorganic fillers by volume. This seems to improve their mechanical properties, with a bending resistance of 120-160 MPa and a modulus of elasticity of 8.5-12 GPa.⁷ Composite veneers offer some advantages compared

Abstract

A treatment plan based on the use of a preview software can offer the possibility to rapidly communicate with the patient. Fully digital workflow allows for making several objects at the same time in a precise and cost-efficient manner.

KEYWORDS

composite laminate veneers, dental aesthetics, digital smile system, rubber dam, treatment planning

to ceramic restoration: more affordable, both for the clinic and the patient, less intrinsically fragile, and easier to repair.⁸

The indications for their use can be summarized into 3 different groups⁹:

- Dental discoloring resistant to whitening procedures;
- Need for significant morphological changes to front teeth;
- Extensive restoration of compromised front teeth.

The patient's aesthetic preferences might also be an important element for choosing the right treatment plan, such as the size and shape of front dental elements. Today's professional tends to choose the best treatment in accord with the patient, achieving a so-called "therapeutic compromise." Use of 2D software for processing images, for creating virtual planning, represents a valid support for the dialogue with the patient to achieve the preset goal.¹⁰ Among the various digital smile processing systems, one of the most common is the Digital Smile System.¹¹

This software can digitally plan the aesthetic and functional rehabilitation of the smile,¹² starting from several

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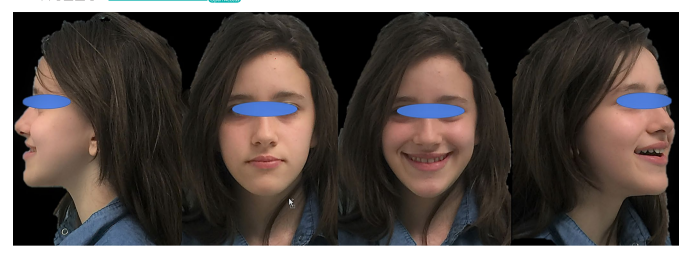


FIGURE 1 Appearance of the patient's face at the start of therapy. Notice the abnormal skeletal class



FIGURE 2 Intraoral appearance of the arches with detail of the overjet

pictures taken of the face with a codified procedure associated with glasses for calibrating the software.¹³

The possibility of making veneers that are in line for size and shape with what the patient saw in the virtual smile simulation must be an achievable goal today.

The purpose of this article is to show, through the description of a clinical case, a fully digital workflow in which the digital preview of the smile goes as far as fabrication of an aesthetic composite part corresponding to the patient's aesthetic demands.

1.1 | Description of the clinical case

An 18-year-old patient AB presents to our observation requesting aesthetic improvements of her smile and in particular closure of the gaps in the upper front group. The clinical examination of the patient showed a class III dental and skeletal class with a reduced overjet, good periodontal and temporomandibular joint health (Figures 1 and 2).

X-rays and latero-lateral X-rays were performed to assess the dental status for the cephalometric examination necessary to confirm the alteration of the ratio between the bone foundations.

1.2 | The following therapy was proposed to the patient

• Surgical orthodontic-orthognathic treatment to restore the right ratio between the bone foundations to achieve a skeletal class I. With the preparatory orthodontic treatment for

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FIGURE 3 Photograph of the face done with dedicated glasses for calibration of the Digital Smile System software



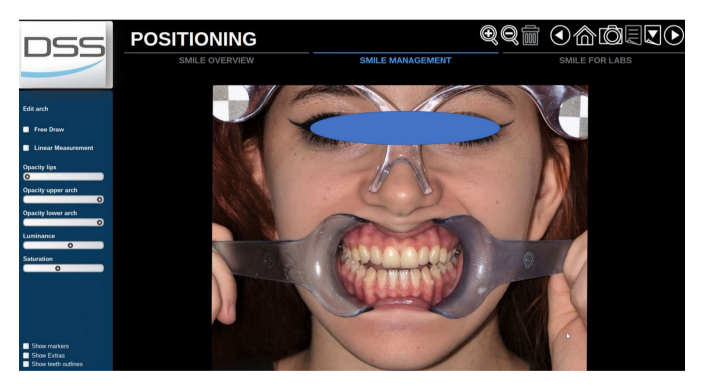


FIGURE 4 Preview of the patient's final aesthetic

the orthognathic surgery, the upper frontal group is aligned, because it does not match with the dental arrangement.

• Indirect composite reconstructions were used to achieve ideal aesthetics of the smile through closure of gaps, without preparing the teeth.

The patient rejected surgery and instead opted for therapy not including orthognathic surgery, but would instead improve the aesthetic of her smile.

We proposed the patient therapy with aligners to improve the dental arrangement of her upper teeth, reiterating that it would be impossible to achieve a correction of the skeletal class. After dental alignment, indirect composite reconstructions would be applied without preparing the teeth.

After the patient accepted the proposed therapy, a preliminary procedure was implemented that included:

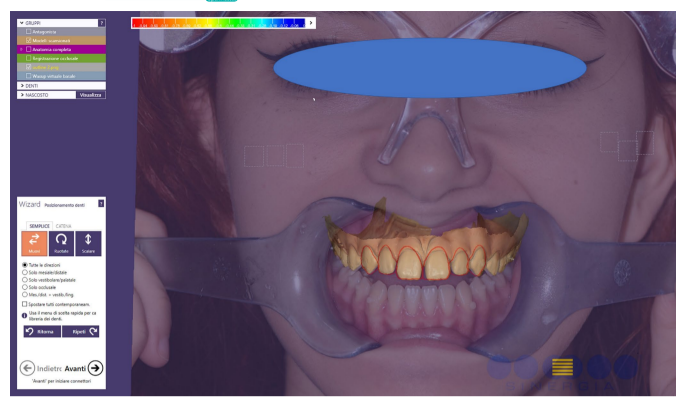


FIGURE 5 Overlap of the 2D image of the patient's smile with the 3D impression inside a 3D software

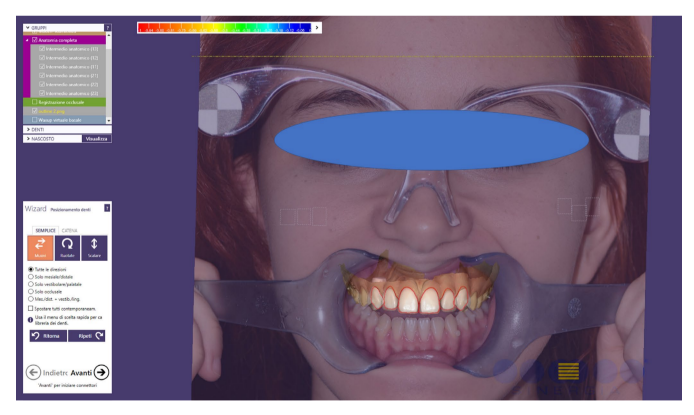


FIGURE 6 Virtual wax-up made following the outlines of the preview

• Taking 2 digital pictures of the face according to a codified protocol and wearing dedicated glasses that have the double function of being a measurement instrument and an auxiliary to achieving a neutral head position. Both photographs were captured using a tripod, with the patient sits up straight and positions her head so that the

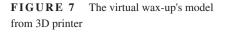




FIGURE 8 Clinical test of the mockup for aesthetics and functionality: detail of the smile



Frankfurt plane is parallel to the horizon. The Nikon D300 camera, AF-S VR Micro-Nikkor 105mm f/2.8G IF-ED lens, Nikon SB-R 200 flash with LumiQuest pocket bouncer, on a Medical Close-up Scorpion bracket, (Nikon Corporation, Japan) is positioned at the same height as the patient's face so that she can look straight into the lens, and the bipupillary plane is as parallel as possible to the horizontal plane. This method increases the reliability of multiple images acquisition as well as the accuracy in the subsequent virtual smile design process.

The first picture (F1) of the face was performed with spreaders, with semi-discluded arches to correctly assess both the parallelism between the bipupillar and occlusal planes and the congruence of the median and interincisive lines.

The second photograph (F2) of the face was taken after removal of the spreaders and with the patient smiling, to assess the development of the incisal plane compared to

the lower lip, as well as the width of the side corridors^{14,15} (Figure 3).

- Taking optical impressions of the dental arches via an intraoral scanner (Trios, 3 Shape A/S, Denmark).
- Processing of the images of the face by a software for a digital preview (DSS, Digital Smile System, Bologna, Italy) to propose virtual planning of the future smile to the patient. Virtual teeth from the software library are chosen according to aesthetic and functional parameters. The preview is shown to the patient for approval or for any changes (Figure 4).
- After approval, transfer of the data collected, including the 2D image with the final aesthetic outlines and the optical impression files, inside a 3D software (Exocad GmbH, Darmstadt, Germany).
- Pairing of the 2D image of the patient's smile with the 3D impression by the 3D software¹⁶ (Figure 5).
- Execution of a virtual diagnostic wax-up following the 2D software indications (the outlines represent the contour of

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the future tooth) and approval by the patient, making use of the 3D libraries or creating customized teeth with tools from Freeform (Exocad® software) (Figure 6).

- Transfer of the wax-up file to a 3D printer (Formlabs, Formlabs Inc, USA) to make a methacrylic photoreactive resin mock-up¹⁷ (Formlabs, Photopolymer Resin, White (GPWH02), Formlabs Inc, USA) to be tested in the patient's oral cavity (as long as thickness is sufficient) or a model (Dental Model Resin; Formlabs) on which a mask can be made to print the mock-up, when insufficient thicknesses preclude printing of the part, as in this case (Figure 7).
- Clinical testing of the mock-up for aesthetics and functionality to obtain the patient's final consent (Figure 8). If small changes to the mock-up are necessary, a new optical impression is done so that the changes made will be in 3D (Figure 9).

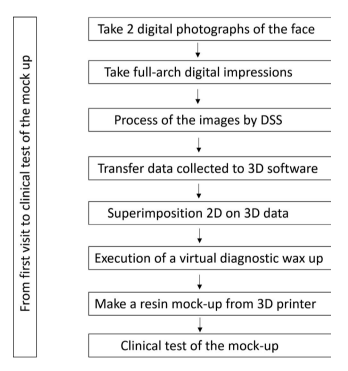


FIGURE 9 Flow diagram showing main steps from the visit to clinical test of the mock-up

- sending of the approved file to a milling device (CORiTEC 250i, Eiterfeld, Germany) onto which a composite disk suited to the clinical situation was positioned: a multi-layer disk for high-thickness veneers or only enamel disks if the thickness is limited (Brilliant Crios HT, Coltene, Switzerland).
- Finishing and shining of the veneers and sandblasting of the internal parts with dedicated sand (Rocatec Plus, 3M ESPE), to increase the bond with the tooth in the post-cementation phase.¹⁸
- Sending of the dental veneers for cementation procedures (Figure 10).
- Cleansing of the dental surfaces to be cemented with rubber cups and dedicated cleansing paste
- Sandblasting of the dental surfaces with aluminum oxide to increase veneer retention to the tooth.^{19,20}
- Application of a rubber dam and treatment of surfaces for adhesion to the enamel: application of orthophosphoric acid for 30 seconds, and application of the adhesive and polymerization.
- Application of the heated composite material onto the internal part of the veneer and onto the tooth, positioning of the part, removal of any excess, and polymerization (Figure 11).
- Finishing with low grain-size mills and rubbers, removal of the dam.
- Functionality control of the veneers in static and dynamic conditions (Figures 12, 13, 14 and 15).

2 | DISCUSSION

In modern digital dentistry, the fundamental steps of the therapeutic flow can be summarized into 3 fundamental phases: acquisition of the images and patient data, processing of the information and production of parts, and clinical application onto patients.^{21,22} Digital instruments and the CAD-CAM enable development of more predictable and reliable prosthetic workflows. Furthermore, the immediate control of the operational procedures guarantees the



FIGURE 10 Completed CAD/CAMfabricated composite veneers

FIGURE 11 Bonded veneer with rubber dam in place



FIGURE 12 Postoperative intraoral view showing the good aesthetic integration



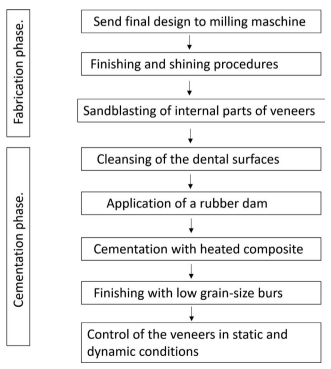


FIGURE 13 Flow diagram showing main steps for the production and cementation of veneers

transmission of accurate information to the dental laboratory and to all the team involved in the therapy.²³

The aesthetic demands and expectations of the patients also increase: The digital aesthetic preview thus becomes an expression of everything that the clinician in theory is able to do, legitimizing the patient's demands.²⁴

In the described clinical case, the accuracy of the Digital Smile System software was assessed by making customized composite veneers from a totally digital workflow and checking the consistency with the initial project, as described experimentally by other authors.²⁵

As previously underscored, acquisition of the images is one of the most delicate phases; use of a reflex camera and a standardized photography method that relies on a calibration instrument, such as the glasses, achieves the patient images that are not only a means for dialogue but also the start of a real and true therapeutic protocol.

Another important workflow phase is the pairing of data inside the 3D software, in particular in the overlapping of the patient image and the optical impression. For successful results, the skills and experience of the operator play a vital role. Often this phase is delegated to the dental technician even though it is not an exclusive skill thereof.

The clinical adequacy of the composite veneers, tested in the patient's oral cavity, is demonstrated by the excellent prosthetic fit. In some situations, management of the production of milled parts is complex due to their low thickness, typical of additional veneers. Furthermore, the presence of any undercuts 8 WILEY Clinical Case Reports



FIGURE 14 Patient's final smile with proper incisal edge position



FIGURE 15 Patient's face at the end of the therapy: veneers permit greatly improved aesthetics

does not enable the miller to correctly reproduce the superficial details that would be compensated by the composite material in the cementation phase. By contrast, one of the advantages of composite veneers is that they can easily be repaired.

3 | CONCLUSIONS

Use of a software that can digitally plan aesthetic and functional rehabilitation of the smile notably improves the clinical workflow. The advantages of digital planning of a prosthetic case are mainly the efficacy of communication with the patient, who can be shown a preview of the result, and with the dental laboratory, providing all information necessary to make the parts. The clinician, through 2D and 3D software, associated with digital image editing, can process the images, assessing every specific clinical-aesthetic demand and showing the patient a preview of the result. Said data, in the case of totally digital workflow, can be transmitted directly to the dental laboratory for fabrication of the parts, reducing the time and costs typical of traditional planning. Furthermore, the progress obtained by modern digital dentistry tends to increasingly reduce operator errors.

In this study, the reliability of the virtual project for making the customized veneers was assessed through a totally digital workflow. Although the result is satisfactory and is faithful with the digital preview, it should be underscored that the operator's skill at performing the digital passages is still an aspect not to be undervalued. Even today, technology cannot completely replace the work of an expert, in our view.

The result achieved in the performance of this case should be confirmed on a broader sample of subjects.

CONFLICTS OF INTEREST

The author reports no conflicts of interest.

AUTHOR CONTRIBUTIONS

LO, TV, MLS, and LL: conceptualized the study. LO and MO: designed the methodology. LO and TV: provided the software. TV: provided the resources and supervised the study. LO: involved in data curation and wrote the original draft of the manuscript. LO and TV: wrote, reviewed, and edited the manuscript. LO, TV, and MLS: visualized the study. MO: made the laminate veneers.

CONSENT STATEMENT

The patient has provided consent for the use of photographs and clinical records for publication.

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ORCID

Luca Ortensi D https://orcid.org/0000-0002-0676-8497

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