Personalized Digital Smile Design for Predictable Aesthetic Results

SUMMARY

Nowadays in the aesthetic dentistry concepts, techniques, and materials which aim is to establish new smiles with minimally invasive approaches and maximum natural effect on the restorations in the same time to restore the mastication and phonetics for a better quality of life are used. However, the patient’s demands and the level of information has driven the profession to a certain questioning respecting the treatment customization especially those related to treatment planning according to the individual psychological characteristics of each patient, that if ignored, may lead to esthetically dissatisfaction, even though all the esthetic rules which tend to establish standards were incorporated.

The purpose of this article is to show that besides the esthetic rules established throughout the time, the emotional expression of the treatment, represented by the shapes and lines constituent of a smile, should also be taken into consideration during the treatment planning. Softwares for personalized smile design could be powerful tool for planning such new smile designs.

Key words: Digital Smile Design, Visagism, Personalized Design, Porcelain Veneers

Introduction

For achieving an optimal aesthetic result of the dental treatment, we need to create a suitable smile design. It is extremely important to correctly diagnose teeth proportions before an irreversible restorative dental procedure is done.

By creating a smile design we are building a conception of perception by which we are trying to satisfy the patients’ perception for esthetic. Unfortunately, the concept we recommend often differs from the expectations of the patient which can cause unexpected obstacles in realizing the treatment plan. The attempts to create the individual dental composition in accordance with the requirements and expectations of the patient may be in a conflict with the hypothesis that standardized esthetic conceptions of beauty inculcated in literature.

The concept of “visagism” may help the dentists to do restorations that correspond not only to the esthetic but also to the psychological features of the created image which affects the emotions, identity, behavior and confidence of the patient. On the other side, these factors affect the way the patients react to the definite treatment.

These concepts recently have been applied in software such as “Visagismile” which can help clinicians to change the smile design.

Case Report

Twenty-eight-year old woman came to the office with a request to change the look of her smile. The main concern of the patient was the position of the rotated and inclined lateral upper incisors. Several photographs were taken to be used as a guideline through the treatment plan.

Full face picture with maximum smile and visible dentition along with intraoral pictures were taken (Fig. 1-5) to be used for digital analysis. Impressions of upper and lower jaw and bite registration were taken also for study models and wax-up technique.
Besides analysis of patient’s smile and dentition, several additional factors were taken into consideration. The axis of the central incisors was inclined slightly distally. The space between the incisors and canines was narrow and not enough for positioning of a lateral incisor with normal shape and proportions. Slight rotation of canine and inclination of the first premolar from the right side were observed. The level of the gingival margin in the front teeth was harmonious and normally positioned.

The objective of the treatment was to achieve a natural look and pleasing smile which fulfils not only the aesthetic requirements, but also emphasizes the identity of the patient. The main aesthetic challenge of this case was to achieve the proper shape and proportions of the anterior teeth and to stay minimally invasive and conservative.

Digital planning and diagnostic wax-up

In order to create a personalized smile design, we used the “visagism” concept. Visagism in aesthetic dentistry is associated with assessment of the facial type, which involves subjective judgment, time consuming personality test and also complex calculations of the teeth configuration. We used the “Visagismile” software. It is an application which eliminates the subjective judgment, automates all the calculations and visualizes in the final result – the optimal teeth configuration.

Two main photographs were needed: one full-face with maximal smile and visible teeth and the other photograph of the upper jaw with retracted lips and black contrasting tool. The photograph in full-face with maximal smile was uploaded in “Visagismile” software and automatically placed behind the facial frame. By marking the landmark points on the image, the software analyzed the face structure and calculated the proportion of strong, dynamic, sensitive and calm face expression (Fig. 6).

The optimal tooth shape was determined by an interview (questionnaire in the software). Based on the data from the interview, a software algorithm automatically calculates the temperament, as perceived by the patient. The temperament is a combination of strong, dynamic, delicate and calm. Combination of tooth shapes conformed to individual characteristics of the patient are: strong (rectangle), dynamic (triangle), sensitive (circle), calm (square) (Fig. 7).
the construction of the new smile design in accordance with the psychodentofacial harmony of the personality (Fig. 8).

The received data were exported in PDF or PNG file containing both graphic image of generated design and detailed information of sizes, correlations, inclines and shapes of teeth and the whole composition and sent to the dental technician to make a diagnostic wax-up according to those references.

Guided preparation

The main challenge in this case was to expand the arch so the space for the normal and proportional laterals could be realeased. By adding the volume on the central incisor and positioning them more vestibulary we could expand the arch and be minimally invasive (Fig. 9 & 10).

The patient was also asked to provide her preferences about the desired teeth design which was also included in the calculation of the optimal teeth configuration. The preferences include characteristics of the teeth related to their color, texture and shape.

According to the face reading, the software calculated main parameters of the individual smile frame: the incisal projection, the tooth inclination and the dominance. The integration was determined by the interview, tooth shapes conformed to the personality of the patient along with the patient’s choice, and finished

The first composite mock-up was based on the diagnostic wax-up. A self-curing composite material was injected into a silicon key and inserted on the unprepared teeth (Fig. 11). This first mock-up served as a motivational and communicational tool with the patient showing and explaining all the changes that can be made as the desired final outcome. New full-face and intraoral pictures were made and all the changes were discussed with the patient by comparing the relevant before and after mock-up pictures. After the patient acceptance of the treatment, subsequent steps were planned.
The treatment started with the placement of a second mock which served as a prosthetic preparation guide\textsuperscript{11,12}. The wax-up design allowed us to do the preparations almost entirely within the enamel\textsuperscript{13}. Burs with 1.2 mm diameter were used for the initial preparations. By cutting furrows with the depth of 0.6 mm (one half of the diameter of the bur), controlled withdrawal of the mock-up was performed (Fig. 12 & 13).

After the initial preparation was completed, a single cord was placed and overall light chamfer reduction was made. The entire enamel was preserved during the preparation. The shallow chamfers were created slightly supragingivally. At the interproximal areas, the margins of the laterals were defined beyond the contact points to create a proper emergency profile of the future restorations. The preparations were finished with polishing discs and silicon rubbers (Fig. 14). After that, one stage PVS impression was taken and sent to the technician together with the description of the design from “Visagismile” software.

Provisional restorations were made chair-side with the same silicon key and the composite material used for the mock-up without any adhesive procedure. Four pressed lithium disilicate veneers were fabricated in the laboratory. During the fabrication of the restorations, the shape and proportions were determined by a silicon key made from the accepted wax-up.

The final porcelain veneers were bonded on the central and lateral incisors according to the usual protocol. The restorations were adapted almost invisible to the adjacent natural teeth. The function and phonetics were undisturbed. The integration of the restorations according to the face, smile frame and the patient expectations were overwhelming (Fig. 15-19).
harmony” according to which there was a high correlation between the shape of the face and the shape of maxillary incisors\(^{15}\). This theory also lost its topicality nowadays, as many studies proved that such correlation is irrelevant and did not exist\(^{16-21}\).

Later Frush and Fisher have created “Dentogenic theory” which describes the relation of the face with the teeth paying attention to the sex and other personal characteristics\(^{22}\). The theory has been disproved quickly which highlighted the complexity of choice of appropriate tooth shapes in a dentofacial harmony\(^{19,23}\).

Collecting diagnostic information from questionnaires or checklists may not be an appropriate method. In most cases incorrectly interpretation may mislead the clinicians in building the final design\(^3\). It is difficult for patients to define the desired tooth shape considering only an isolated scheme or picture. The clinicians build their notions based on the environment and choose the most probable result as it is the easiest to be imagined\(^{24}\).

The digital smile design is a tool which can significantly improve the visual communication with the patient and achieve predictable clinical results\(^9\). There are different techniques for building the digital smile design based on the main esthetic principals and rules. However, the final esthetic result of the treatment could not satisfy the expectations of the patient because of disharmony between the smile design and the patient’s personality\(^4\).

The “Visagismile” software has been created by combining the principles of visagism and based on own mathematical and statistical proven laws. Combination of patient’s individuality and temperament with the objective characteristics of his/her face are the main principles of the conception for the creation of personalized smile design.

**Conclusion**

Current esthetic software such is Visagismile can help the clinicians to provide new smile design that affects patient’s emotions, sense of identity, behavior, and self-esteem. Combining the modern digital technologies with the classic treatment rules can be used to achieve predictable esthetic results.

**References**


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