ASPECTS OF AESTHETIC REHABILITATION USING DIGITAL SMILE DESIGN

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ABSTRACT
The main purpose of oral rehabilitation is to restore the aesthetic appearance, to the dental level in accordance with the surrounding tissues and correlated with the facial appearance. In the last period of time, there were developed and introduced several computer software programs for Digital Smile Design (DSD), both in research activity and in clinical practice. Material and methods A 36-year-old female patient with aesthetic and functional disturbances, were evaluated in order to a complex rehabilitation treatment plan. Because there was complete mouth rehabilitation necessary, we decided to use the Digital Smile Design, after the initial clinical examination – all facial aspects, dental and gingival contours elements. Results After the Digital Smile Design simulation, the team dentist-dental technician decided to prepare a mock-up for a better and realistic image of the future prosthetic rehabilitation. Conclusions: The use of Digital Smile Design offers the possibility of restoring aesthetic aspects, correlated with the understanding of the dynamic movement and the connections between the teeth, gums, lips and smile, in order to increase the level of satisfaction of the patient with the complex prosthetic treatment.

Key words: Digital Smile Design, Mock-up, Aesthetic Rehabilitation

INTRODUCTION
The main purpose of oral rehabilitation is to restore the aesthetic appearance, to the dental level in accordance with the surrounding tissues and correlated with the facial appearance. Thus, it is necessary to evaluate all these aspects by smile and face analysis, objectively and with the help of previously established marks, in order to obtain the best aesthetic results.

In the last period of time, there were developed and introduced several computer software programs for Digital Smile Design (DSD), both in research activity and in clinical practice. These software programs are multi-use conceptual tools that can strengthen diagnostic vision, improve communication, and enhance treatment predictability, by permitting careful analysis of the patient's facial and dental characteristics that may have been overlooked by clinical, photographic or diagnostic cast based evaluation procedures (Coachman and Calamita, 2012)¹. Digital Smile Design is a modern technique for complex and complete dental rehabilitation planning, which allows planning of the main details for the doctor, and for the patient an accurate and real
understanding of the prosthetic treatment that will be applied. The program offers the possibility of a digital design of the patient's smile as well as a temporary representation of the smile for the patient.

Smile aesthetics are related to the form, texture, colour, and alignment of the anterior teeth as well as to intraoral soft tissues, lips, and facial aesthetics. An important objective of an aesthetic treatment is that the final result should be as close as possible to the patient's expectations, improving the facial aesthetics and smile.

MATERIAL AND METHODS

A 36-year-old female patient with aesthetic and functional disturbances determined by the absence of upper central incisor and upper premolars on the maxillary dental arch, and the absence of lower premolars and first lower molars on the mandibular arch, were evaluated in order to an complex rehabilitation treatment plan.

Because there was complete mouth rehabilitation necessary, we decided to use the Digital Smile Design, after the initial clinical examination – all facial aspects, dental and gingival contours elements.

Digital Smile Design plan included intraoral photographs, photographs of a bite, and side photographs of a bite, photographs of upper and lower jaw surface, isolated upper and lower jaw, lines and digital drawings that are inserted on the facial and intraoral photographs of the patient. (Fig.1)

For the extra-oral photographs, there is necessary to record the mimic of the patient's face and other parameters of aesthetics we will use to plan the prosthetic rehabilitation. (Fig. 2)

The Digital Smile Design program opened on the initial page with the first photo, we had first take the two lines to place it in the central part, than we marked the interpupillary line for the horizontal plane. We also marked the mid-facial line based on some facial-references – nose, chin, in order to have no interference from the dental position, angle or midline.

After that, we transferred the first line to the smile region, to allow in this way, the positioning of the smile, and analyse the teeth and the face. For smile aesthetic it is important to have a good proportion between teeth and their position in the arch, to analyse the dental contour according to the lower lip proportions and the antero-posterior curvature of the teeth. (Fig. 3)
reference lines used in frontal analysis include the inter-pupillary and inter-commissural lines that provide an overall sense of harmony and horizontal perspective in the aesthetically pleasing face (Chiche and Pinault, 2004, Cohen, 2007)⁵, while the vertical reference lines include the facial midline, dental midline and mandibular midline.

The dental analysis will render the conclusive size, shape and colour of the restored teeth. There have been several theories used to define adequate tooth dimension which include the golden proportion (Priya et al., 2013)⁶, width to length ratio (McLaren and Culp, 2013)⁷, pound's theory (Vassantha Kumar et al., 2011, Ward, 2015)⁸, recurring esthetic dental proportion (Ward, 2015)⁹, law of harmony, dentogenic theory (Farias et al., 2010, Pedrosa et al., 2011)⁹, and, more recently, visagism (Sharma et al., 2015)¹⁰. In considering tooth colour there are four primary attributes (hue, value, chroma, and translucency) and characteristics such as texture and luster which can change the perception of the tooth shape and value (Culp et al., 2013)¹¹. (Fig. 4,5)

The use of registered information and their digital processing together with wax-up and mock-up improves the activity of the dentist-dental technician team, and represents an objective and efficient communication tool between dentist, dental technician and patient.

Digital Smile Design is a useful tool with many advantages; meanwhile the mock-up will confirm the treatment plan before the final preparations and evaluate final restorations within the limitations of biological and functional considerations.¹²

(Fig. 3,4)

Most of the times, it is important to support the digital treatment planning with a mock-up, as it gives the patient and dentist, a tri-dimensional visualization of the final result of the proposed treatment as one of its big advantages ¹³, the visualization of the shape integrated to the gingiva, lips, face, and phonetics, during the evaluation period¹⁴-¹⁸.
CONCLUSIONS
1. Digital Smile Design software program include digital technology to obtain the best smile design, and is the most performing tool to diagnosing, visualization of a complex rehabilitation treatment plan, to explain it to the patient, to take the decision together with the dental technician.
2. The mock-up technique is necessary to complete the Digital Smile Design analyse, because is, easy and efficient for the diagnosis and planning treatments, and for higher predictability of the results.
3. The use of Digital Smile Design offers the possibility of restoring aesthetic aspects, correlated with the understanding of the dynamic movement and the connections between the teeth, gums, lips and smile, in order to increase the level of satisfaction of the patient with the complex prosthetic treatment.

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