Layering Technique of Resin Composite Method for Direct Anterior Teeth Restorations: A New Appraisal
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Introduction: Composite resins can be effectively recycled to progress the patient's esthetics concluded minimally invasive, low cost and high clinical presentation managements. The layering techniques of composite resins in different thicknesses, with varying grades of opacity and translucency, permit to create esthetic restorations with dental structures physical appearance. Aim: The intention of the training was to appraise the characteristics, values and approaches of stratification of resin composite materials and to demonstrate these approaches with clinical cases. Materials and method: An electronic search of scientific articles referring to the stratification of composite materials was done using a single medical database. The attention on the choice of keywords as well as the presence and elimination criteria were the directorial elements of the research. All articles were included after the title, the abstract and finally, the full text was checked. Only relevant research has been reviewed. Based on the results, several methods of stratifications have been used in clinical practice. Results and discussion: The concept of natural stratification, anatomical stratification, the stratification of the anterior teeth using a dentine hue and a predefined thickness of enamel, or a single layer of material and the correct placement of pigments and opacities, lead to the achievement of esthetic and predictable direct restorations of nanocomposite resins. Conclusions: Within the limit of this study, it is concluded that, to achieve aesthetic excellence, dentists should understand and apply artistic and scientific principles when layering materials, respecting the optical properties of natural dental structures.

Keywords: composite resins, stratification, optical properties.

INTRODUCTION

Composite resins are a well personalized class of restorative materials with specific indications in the anterior and posterior areas of the mouth. Their advantages reside in: easy to use, reduced number of treatment sessions, very good bonding to the dental structure and wide variety of materials available on the market. Also, composite resins can be effectively used to improve smile aesthetics through minimally invasive treatments at low cost and high clinical performance. The concept of resin composites layering is a real interest for practitioners because the aesthetic aspect, particularly important for patients, can be rendered by stratification techniques, directly in the dental office. However, clinical success depends on choosing the type of composite resins [1].

This must be done taking into account both the optical properties we want to achieve and, above all, respecting certain characteristics of natural dental structures such as translucency, opalescence and fluorescence. Artificial reproduction of all the intrinsic properties of the tooth is not always a simple task because the enamel, dentin and pulp forming the dental crown are different in thickness, composition, structure, and especially, optical properties. The dental pulp has a lesser impact upon the general optical aspect, but the dentine is characterized by an opaque and rich complex, with varying degrees of saturation and fluorescence, and has a well-defined chromatic role. It is covered with a layer of enamel, which is translucent and opalescent. Dentin and enamel have different thickness distributions in the dental crown, so the chromatic and translucent optical properties vary from cervical to incisal. At the cervical level, a greater amount of dentin is visible through the transparency of the enamel, so at this level there is a higher saturation of the dental color, while at the incisal level, the predominant presence of
the translucent enamel gives gray-blue, gray-white or white-yellow aspects [2,9].

Achieving perfect direct restoration has been, over time, a difficult task to achieve, because of the imperfect optical properties of composite resins and unpredictable clinical procedures. Therefore, the improvement of stratification techniques in different thicknesses of composite resins, with different degrees of opacity and translucency has been attempted, with the aim of obtaining aesthetic restorations with characteristics as close as possible to those of the natural dental structures. Nevertheless, current composite resin systems are provided so that “dentin” materials reproduce the shade and fluorescence of natural dentin and “enamel” materials mimic the opalescence and translucency of natural enamel. Composite resins today occupy a paramount position among restorative materials for they offer exemplary esthetic potential and acceptable longevity, with a much lower cost than equivalent ceramic restorations for the treatment of both anterior and posterior teeth. In addition, composite restorations allow for minimally invasive or no preparation at all when assuming the replacement of decayed or missing tissues which gives thinking to a new concept called Bio Esthetics [6,7,9].

It is in the limelight that all composite resins shrink during polymerization leading to adhesive and cohesive failure. This shrinkage presents several challenges during placement and photo curing. Factors affecting polymerization shrinkage include C-factor, filler content, degree of conversion, elastic modulus, water sorption, light-curing variables, and influence of substrate. Restoration placement techniques are universally recognized as a considerable factor in the modification of shrinkage stress. By maneuvering specific restorative techniques, stress resulting from constrained shrinkage may be scaled down. Per contra, it is not clear which restorative technique should be used to demolish shrinkage stress.

Administering the composite in layers instead of using a bulk technique is recommended to reduce shrinkage stress. Three main factors concur to reduce shrinkage stress: use of a small volume of material, a lower cavity configuration factor, and minimal contact with the opposing cavity walls during polymerization. It is widely accepted that incremental filling decreases shrinkage stress as a result of reduced polymerization material volume. Each increment is compensated by the next, and the consequence of polymerization shrinkage is less damaging since only the volume reduction of the last layer can damage the bond surface [1,11].

AIM

The objective of the study was to evaluate the characteristics, the principles and the methods of layering the composite materials.

MATERIAL AND METHODS

An electronic search of scientific articles with reference to dental composite layering technique was done, using a single medical database: Pub Med. A total number of 174 articles were found. The publication date range has been set from year 2000 to 2018. The articles were selected using specific keywords (layering composites resins, stratification, and direct composite resin), inclusion and exclusion criteria. Articles with topics on: dental resin composites, layering technique, shading concept, anterior region of the oral cavity were selected. Exclusion criteria were: studies analyzing mechanical properties and studies for posterior restorations. After analyzing the title, 49 articles were selected. Then, after reading the abstract and the full text articles, only relevant researches were taking into consideration, most of them being literature reviews or case reports. Based on the results, several methods of stratifications have been used in clinical practice.

RESULTS

According to the literature, several direct stratification methods were used: the concept of natural layering, anatomical layering, biomimetic restorations, double shade composites layering for anterior teeth, using a dentin shade and a predefined thickness of enamel shade, or a single layer of material and the correct placement of pigments and opacities. Some of these techniques may have variations. Shading and layering concepts progressively evolved from a simplistic, non histo-anatomical, bilaminar technique to a multi-layering approach, using composites with shades corresponding to the Vita Classic™ system. It has been introduced also a polychromatic layering, which consists in using a variable number of layers of resin composites with different translucencies: opaque dentin, chromatic enamel and translucent/opalescent enamel, driven by the natural tooth optical composition. In parallel with these developments, a simplified, non-VITA shading system was developed, with a reduced number of layers (basically dentin and enamel layer, plus effect shades if required) known as the natural layering concept.
DISCUSSIONS

To ease understanding of stratification techniques, we follow the classification according to the number of layers used in the restoration: In this respect, one layer, two or three different layers of composite materials can be stratified, or even complex layering can be done, using several shades in different thicknesses and opacities, and specific pigment-based individualizations. Clinical protocol for direct restorations in the anterior area Restorations in the anterior area of the oral cavity involve the biomimetic reproduction of the natural teeth characteristics in order to achieve aesthetic restorations as well as integrated into the dental arcade. For this, two essential steps are needed: dental color determination and selection of composite resin materials to be layered. a) Color evaluation in cosmetic dentistry is one of the most difficult stages in direct restoration [11].

Color should be understood as a result of the interaction of three dimensions known as hue, saturation and brightness. Determination of dental color can be done by direct or indirect methods. A preliminary determination of the dental color will be done with the spectrophotometer to have a reference point, followed by the visual dental color determination with shade guides, aiming at the same time to observe the individual aspects (areas of incisal or proximal translucency, increased opacities, pigments, cracks, etc.). It is recommended to use customized and individualized shade guides, layered in different color and thicknesses, made from the same material as the future filling [1,2,7].

Determination of dental color involves the analysis of each dental area (cervical, medium and incisal third) in order to make a dental map of different colors and translucent areas. The “button try” technique was recently introduced; it consists on placing small amounts of different shades of the resin composite, on the vestibular surface of the tooth to be restored and then photo-polymerized. b) Dental composites materials and stratification techniques will be chosen in order to create a restoration that matches and blends in the adjacent natural dental tissues. To actually imitate dental structures, restorative materials must present both similar optical properties and have a similar refractive index to that of dental tissues.

In addition to choosing the stratification technique, it is important to select properly the materials, as to obtain chromatic effects of depth, that characterize the natural teeth. Layering methods used for direct anterior teeth restorations [5].

• One-layer layering techniques is a common and simple layering technique, that involves a single group of materials, either dentin or enamel, to restore the defective natural tooth. It is usually used for masking the white spots on the teeth
• Two-layer stratification techniques require a higher level of clinical skill, because it uses both dentin and enamel materials during the restoration. It is indicated in case of cervical lesions or for direct composite veneers.
• Three-layer stratification techniques: this is the advanced level of the layering technique, when opaque dentin, body dentin and enamel materials are used in combination to block the transmission of light. As opaque materials are used, a good selection of the hue and thickness of the dentin and enamel layers are essential to achieve an aesthetically successful result. It is used to mask the discoloration of teeth with dyschromies.
• Complex layering techniques involves materials with special color effect (pigments) in restorations. These materials are usually placed between the dentin and enamel layers of natural teeth or of the restorative materials.
• Anatomical layering technique involves using successive layers of dentin, enamel and incisal
composite, so that more realistic color depth could be obtained. In the same time, surface and optical characteristics that mimic nature are aimed.

- Blended shading technique. This technique uses two or more shaded restoration materials to match the actual hue of a tooth in different regions. Restorative materials with different colors are used and mixed with overlapping surfaces to create the desired effect.

- Natural layering technique. The concept was introduced in 1995 by Prof. Dr. D. Dietschi. It is based on a simplified and more reliable layering technique with only two layers (dentin and enamel) to perfectly mimic the structure and appearance of the tooth. This new approach allows the combination of different enamel and dentine nuances with immediate comparison with the natural tooth. Clinical applications and stratification of the composites uses only one universal dentine shade (with the opacity close to that of a natural tooth) with several levels of chromacity and three types of enamel for young, adults and old patients, with different shades and levels of translucency.

## CONCLUSION

Aesthetic restorations can be provided directly and conservatively, with respecting the optical properties of natural dental structures. Nowadays, the evolution of dental resin composites, is based on improved reliability and clinical simplification. To achieve aesthetic excellence, dentists should understand and apply the art and scientific principles when layering the composite materials. Only the understanding of multiple factors that influence the end result of aesthetic restoration guarantees results with a major positive impact on patients.

## REFERENCES