Composite Resins – Multifunctional Restorative Material and Practical Approaches in Dental Field

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Abstract: With a wide range of composite resins available today, clinicians can benefit from knowledge of the infrastructure of a particular material in order to determine which type will work best in a specific clinical situation. The purpose of this study is to analyze the biomechanical behavior of four types of composite resins, two of them used in direct restorations and the other two for prosthetic restorations created in the lab. The deformations, hardness and elasticity were analyzed under the same conditions, namely at 200 Mpa, as these are very important parameters for the biomechanical behavior of the analyzed biomaterials, the specificity elements being correlated with the biomaterial structure, polymerization time and polymerization modality. As a synthesis of the biomechanical behavior outcome related to the used resins versus the resins used in the lab of dental technique using indirect means, a relatively wide range of higher value parameters stands out with regard to resistance for the lab composites compared to those used in direct restorations.

Keywords: aesthetic restoration, prosthetic works, composite resins.

1. Introduction

In daily practice, composite resins offer special benefits. They allow clinicians to follow a predictable, conservative and safe chair protocol to improve patients' smiles and restore worn or decayed dental structures. Combined with the best adhesive protocols, these procedures can be used successfully to achieve beautiful results [1-3]. Composite laboratory resins respond very well as a restorative multifunctional material without a limitation in terms of aesthetics without strain on the from the financial point of view. This materials are available to clinicians and do not require much effort on the part of either the technician or the dentist. Thus, photopolymerizable composite resins can be a very good indication where the technical conditions of the clinic or the material condition of the patient exclude the use of porcelain. The evolution in time of composite resins is the following:

In 1871, Thomas Fletcher introduced a new material for fillings, called cement silicate. Its use in dentistry continued for a long time, although the aesthetics obtained were not ideal. It represented the elective material until the development of composite resins. Composite resin technology was first introduced in 1958 with the development of a high molecular weight monomer called bisphenol A-glycidyl methacrylate or Bis-GMA. Along with the development of acid etching in 1955, these two discoveries represented the breakthrough for the composite resin technologies currently in use[4-6].

The first composite resins were composed of a base and a catalyst and were chemically polymerized. This made the procedure somewhat difficult, but their use was still simpler than in the case of silicate cements, and the aesthetics were superior. With the introduction of light-curable composite resins in the 1970s, dentistry became more predictable, proving longer working time and better physical properties. These composite resins were more stable in color and contained smaller particles than their predecessor self-curing resins [7-9].

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In the late 1970s, microfill resins with medium submicron particle size were introduced, which led to increase polishesability and wear. The following decade saw a decrease in particle size and an increase in filler load, which significantly improved light-curable composite resins for universal use in the front and side regions. Today, after 50 years of material science and laboratory development, as well as clinical trials in human subjects, composite resins have been revalidated as a universal restorative material. Numerous various composite resin systems are currently available. To determine which material will work best in a given clinical situation, clinicians need to know the composite resin infrastructure, which contains three phases: the organic phase (matrix); dispersed phase (filling); and the interface phase (coupling agent). In essence, composite resins consist of a continuous polymeric or resin matrix, in which the inorganic filler is dispersed. The addition of fillers to dental composite resins significantly strengthens their physical properties by increasing the strength and strengthening the matrix, reducing the coefficient of termic expansion. There are many fillers for composite resins. These materials include quartz, alumina, zinc, zirconium, to name a few. Fillers may vary in size, depending on the manufacturing process [10-12].

Many manufacturers are trying to increase the amount of filler in resins, in order to improve such mechanical and physical properties, such as would be the resistance to compression and to bending, modulus of elasticity, coefficient of termo expansion, the absorption of water and resistance to wear. They were developed in more systems of classification on the basis of size particles, the distribution and the amount incorporated. The classifications are more commonly referred to as a hybrid, microhybrid, composites with micro filler and the newest with nano - filler. The disclosures of these classifications may vary from one system to the other. The hybrid and microhybrid materials have, in general, a content of the filler of about 75% by weight. The particles of the filler may vary in size from 1-3 microns, and include particles of dioxide of silicon, which have usually a size of 0.04 microns. Hybrid materials show strength superior to the tensile, shrinkage reduced of the polymerization the coefficient decreased by expansion heat, resistance improved in abrasion and a more good resistance to fracturing. The disadvantage of hybrid materials is their weak polishability and the need for maintenance of gloss over time. In order to have a strong adhesion between the matrix and the filler, a coupling agent is used. The modification of the filler component remains the most significant development in the evolution of composite resins. The use of the photopolymerizable composite resins was first felt in the in dental surgeries. Here this kind of materials together with the lamps them light spectrum have deeply changed operative dentistry. Before them there were no initial restorations that used the heat as an item of polymerization of the acrylic resin and for the crowns that were to be fixed into their seats. With low elasticity and relative dimensional instability, they caused fractures in the cement under the action of caries, cracks or restoration edges[13-15].

In 1940, acrylic autopolymerizable (type I) could be placed towards the prepared cavity of the tooth. The polymer and monomer were combined and inserted into the prepared cavity of the tooth where they polymerized. The difficulties that arose when using this material were: color instability; the fact that they get darker when exposed to light (these difficulties made the material not be used in long-term recovery); very short working period for processing (1.5 minutes); poor compressive strength (10,000 psi); low abrasion resistance; low elasticity coefficient (2.4 GPa); increased level of water absorption; polymerization expansion of 7% of the volume; increased coefficient of thermal expansion. Last deficiency, which is actually the most important, is that it can create problems in marginal adapting. The second type of resin was made by Bown in the early 60s. His studies inserted into the resin contents an organic compound related to a proportion of inorganic filler as an agent to adhere to the resin matrix - a mixture between bisphenol and glycidylmetacrilat (BIS-GMA). In the early 1970s, the use of ultraviolet light began to activate a photosensitive element. This element was replaced by a component that reacts to light in the visible spectrum (λ = 400 nm). The initial chemical resins and those in the light spectrum is also be used in the current way. The
The materials under analysis were selected for posterior crown restorations. From the category of lab composites we selected Gradia Plus(GC), a photopolymerizable micro filled composite resin, whose internal structure consists in improved bonds between the organic-inorganic interface and microfilled, macrofilled, hybrid. Composite microfilm resins appeared in 1980 from the need of a material with a high degree of finisability, color stability and a clinic durability. The filler particles (load) have a diameter of 0.4 μm, a load that represents approximately 35 - 50% of the weight of the composite resin, in contrast to macrofilled which have 70-80% filler. It is used more when the prevailing aesthetics such as the restoration of cavities of classes III, IV and rebuilding the lower cavity and cavities class V and prosthetic for vestibular veneers or situations in which the polishing surface is desired[22-24].

The purpose of this study is to analyze the biomechanical behavior of four types of composite resins, two of them used in direct restorations and the other two for prosthetic restorations created in the lab.

The deformations, hardness and elasticity were analyzed under the same conditions, namely at 200 Mpa, as these are very important parameters for the biomechanical behavior of the analyzed biomaterials, the specificity elements being correlated with the biomaterial structure, polymerization time and polymerization modality.

In the category of composites used for direct crown restoration, the materials under analysis were represented by Gradia anterior(GC), a hybrid composite material designed for esthetic restorations, prevalent in the anterior area and by Gradia posterior(GC), a hybrid resin composite with micro-filling for posterior crown restorations.

From the category of lab composites we selected Gradia Plus(GC), a photopolymerizable micro-ceramic composite, whose internal structure consists in improved bonds between the organic-inorganic...
filling and the resin matrix and the Solidex composite (Shofu), a micro-hybrid photo composite with a filling of over 53% of ceramic particles. 4 test samples were created using the analyzed materials, with the same dimensions (250x25x5 mm), being subject to traction forces on the universal testing machine (Textenser).

Polymerization of cabinet composites (Gradia anterior, Gradia posterior) was made with a Woodpecker LED.B Photopolymerization lamp, Voltage: 110-240V, AC, 50-60Hz, wavelength: 420-480nm and luminous power: 1000-max 1200 mW/cm2 and the working time was 20s. The polymerization of laboratory composites was achieved at 90s with the means of the polymerization oven (Laborlux 3), with following characteristics 310-500nm, 300W.

The operation regime of the Textenser universal trial machine for variable forces was determined through the 27 (FATIGUE) switch in ON position (when it is in OFF position, the machine only executes trials at unique traction). Lamp 28, located under switch 27, is lit when the switch is moved to ON.

The cycle counter 29 needs to be set so that the indication of the cycle limit number (30.a) exceeds the indication of the performed cycles number (30.b), which is usually brought to zero by pressing the black button near the lower window (performed cycle counter). During the trials, in the lower counter the number of performed cycles is summed up and the upper counter shows the number of cycles to be performed. The strain limits (movement of the mobile beam) were chosen with an accuracy of 0.1 mm with the device 24, (marked with STRAIN LIMIT): low value (LOW) and high value (HIGH) were chosen by rotating the selectors. As a synthesis of the biomechanical behavior outcome related to the used resins versus the resins used in the lab of dental technique using indirect means, a relatively wide range of higher value parameters stands out with regard to resistance for the lab composites compared to those used in direct restorations.

3. Results and discussions

| Table 1. Physical properties of composite resins for the clinic compared to laboratory ones |
|---------------------------------|--------|--------|
| **Voltage resistance (N/mm²)** | LABORATORY | 80-120 | CLINICAL | 70-80 |
| **Deformation at 200MPa**      | 3.5-4.5 | 8-9    |
| **Hardness (N/mm²)**           | 500-600 | 360-410 |
| **Elastic modulus (N/mm²)**     | 7000-10000 | 4000-5500 |

Regarding the stress resistance, the superiority of Gradia Plus lab composite stands out, followed by Solidex, with a much lower stress resistance for the composites used in the direct restorations, a better resistance being displayed by the Gradia composite for the posterior area and the Gradia composite for the anterior area. A deformation risk was recorded for the composites used for direct restorations, a higher risk in case of Gradia composite used for esthetic restorations, followed by gradia posterior, whose higher hardness recommends it in the areas of greater masticatory forces (Figure 1, Figure 2)
Very good deformation resistance was obtained for lab composites, the first place being taken by Gradia Plus, which through the chemical bonds established between the organic-inorganic filling and the resin matrix reached a hardness of 9.9350, the following position in terms of hardness being taken by Solidex, and for the lab composites higher values were recorded, 598 for Gradia plus and 512 for Solidex, while for the direct restoration composites, the elasticity module reached was 398 for Gradia posterior and 368 for Gradia anterior, a property that influences their selection in relation to the particularity of the clinical case (Figure 3, Figure 4).

In order to try and to give strength and polishability both in -a single composite, manufacturers have introduced resin composite hybrid with smaller particles, the size of the average of the particles at about 0.02 μm to 1 μm.9. This allows the clinician to deploy a single restoring material, with all the properties of mechanical and physical improvement of the prior resins.

The major disadvantage of these types of composites is in need of maintain the gloss. The gloss is satisfactory at first, but tends to be lost over time.

**Table 2.** Comparison between the clinical problems raised by the composite resins used in the clinic and those used in the laboratory

<table>
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<tr>
<th>CLINICAL</th>
<th>LABORATORY</th>
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<td>Contraction during polymerization leads to open contacts. The risk of porosity leads to gaps in the material.</td>
<td>The laboratory ensures dimensional stability and eliminates any porosity.</td>
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<td>The variable rate of wear leads to restrictions on the application in the posterior area of the oral cavity.</td>
<td>The surfaces have a hardness with a wear rate compatible with that of the substance of the natural tooth.</td>
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The micro-sites created around the edges of the recovery lead to problems such as soft deposits, secondary caries and adverse pulp response.

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<th>Polymerization can cause stress.</th>
<th>Significant reduction of micro-places.</th>
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<td>Load particles can generate rough surfaces (not when using microfilament resins).</td>
<td>The homogeneity of the microphilic structure does not allow to obtain such an effect.</td>
</tr>
<tr>
<td>Difficulties in creating morphology with the free hand.</td>
<td>Any required design will be manufactured in the laboratory and returned ready for fixing.</td>
</tr>
<tr>
<td>The change in color during polymerization causes difficulties in choosing the shade.</td>
<td>The laboratory has materials that ensure color stability. Subsequent modifications can be made if another shade is obtained. They can be easily re-polished in the oral cavity and can be repaired just as easily with composite resins used in the clinic.</td>
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Following the methods of using them to initiate the polymerization on laboratory state (high physical factors that intervene), is obtained a material with inherent outstanding.

Compared with the acrylates these composite resins are much more resistant to wear during a good color stabilization assured by the acrylate. It is also worth noting the high degree of polishing that can be used clinically. These materials can be repolished after their period of alteration and used again with the same glow which is a very important technical detail for clinicians and patient. Another important aspect is the one that most clinicians seem to accept, namely that these glossy surfaces are accepted by the gingival tissues with a minimal inflammatory response. Composite resins have a wear rate very close to that of natural teeth. This aspect of the problem puts them in a favorable light in terms of clinical use. Many researchers made are aimed to calculating the resistance of their composite photo polymerizable in time [31-33]. The study also stopped comparatively on the different types of light - curable composite resins. Thus, a study conducted by David James, following for a period of 3 years a composite resin for laboratory use, was followed by another study carried out by Mitchen on several composite resins for clinical use over a period of more than 5 years. A clinical study conducted by Bishop over a period of over 4 years showed that using laboratory composite resins, 91 clinically satisfactory inlays were obtained from 92 follow-up inlays. The only unsatisfactory inlay was the first one made, which leads to the idea that it could be an error due to lack of experience. Another study, conducted this time by the University of Alabama, reveals its strength in time of the crowns of the shell/coating made of this material. The results demonstrate an average annual wear of 7 μm / year. This value approaches the laboratory composite resins abrasion to that of the structure of the natural tooth. It worth remember the fact that the rate of abrasion decreased during the study, that can make us to believe that time for use of this material in the oral cavity may be extended. Comparison of a number of other materials and laboratory resins makes us realize the clinical importance of them [34-36].

The composite resin is one of the most versatile dental materials and when it is used correctly, with peculiar attention, can provide restorations comparable with the ceramics. The appropriate usage often requires a further training further to get a level of master skill. When used in appropriate situations, these materials have to last many years, the strength and maintenance of gloss being a significant gain. The ability to be minimally invasive and to preserve the structure of the tooth is another significant benefit. Composites are used in a regular manner to restore cavities, closing spaces, lengthening teeth, covering dark teeth or colored and for bonding tooth fractures [37-39].

Selecting the type of material suitable for certain clinical situations, such as mentioned above, it is a matter open to debate. Hybrid and microfilled composites are often used in combination to achieve a restorative result that provides optimal physical and mechanical properties. The hybrid material provides strength and opacity, and the microfill provides the ultimate shine and shine durability. This incremental layering technique with composite resins leads to an optimal polymerization depth, with the reduction of shrinkage effects or stress forces during the polymerization. In addition, the polychromatic effect can be observed when layering different restorative components with various refractory indices, different shades and opacities. By using anatomical layering by successfully overlapping the dentin, enamel and incisal composite, a more realistic color can be obtained, similar to the surface and optical characteristics that mimic nature.
The use of resins is important when patients present with diastema. The diastema may be due to small congenital teeth, or it may be a situation where there is simply a larger space between the teeth. The use of composite resins in this type of situation is minimally invasive and usually reversible. In general, no dental structure should be removed, and the procedure is done in a single session. When the space is small, the material for this type of clinical situation can be either a microfill composite or a nanocomposite, both of which are easy to handle and provide an excellent final result. When a patient presents with the fracture of the ceramic facets on an extended bridge, the composite resin can be used to repair the defect. This type of procedure is not always predictable, but when performed correctly and with proper occlusion control, a successful outcome can be achieved. When performing a defect repair with metal exposure, many composite materials are required. The use of opaquer, pigments, hybrid substances or nanofillers in the final layer can provide a beautiful result by masking the underlying metal structure. Manufacturers are constantly striving to improve the physical properties and ease of use of these materials. New nanomaterials are welcome supplements to the already refined range of composite resins available for clinical use [40-42].

Laboratory composite resins offer two distinct advantages that can reduce the risk of periodontal reactions. Second, the edge of the work should be extended subgingivally where the dental structure is deficient. Coronary restorations of this type appear to be associated with excellent tolerance on the part of the gingival tissues.

Depending on the qualities of the composite resins produced, each manufacturer gives certain indications that he considers valid.

Taking into account both the multitude of producers and the variety of types of composite resins, it is very difficult to give general indications of this type of biomaterials. However, some of the basic indications of these materials could be: inlays, onlays; shell crowns; bridges; vestibular facets; restorations following endodontic treatments; There are no specific contraindications to this type of material.

4. Conclusions

Composite resins offer a conservative and cost-effective solution for many clinical situations. The use of laboratory composite resins appears as a natural necessity in joint prostheses. This conclusion is based on the increase in the level of aesthetic demand from patients from all walks of life.

Light-curable composite resins are a very good solution in the case of aesthetic restorations, where for various reasons, the use of porcelain is not indicated.

References


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