Dimethacrylate based Composite Resins for Interim Restorations in Achievement Ceramic Veneers

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The aim of this study was to evaluate the interim veneer restoration, achieved from two types of dimethacrylate based composite resins (Telio CS C&B and Luxatemp Star), by direct technique. Both composite resins performed well according to evaluation criteria: anatomic configuration, marginal adaptation, discoloration, surface texture, postoperative pain and periodontal aspect. Loosening of interim restorations appeared in 25% of cases. Besides advantages, there are some disadvantages associated with direct way of achieving temporary veneers.

Keywords: dimethacrylate resins, direct interim veneers

Resins represented a major step forward in dentistry, the first acrylic thermocured resins coming up in 1936 [1]. Continuous development and progress of the polymer’s industry with application in general and dental medicine have their ground in the importance of these biomaterials in the health domain. Acrylic resins dominated dentures technology for several decades, being used for denture and removable orthodontic bases, artificial teeth, veneering materials, dental restorations [2].

Modern restorative dentistry focuses on the high-quality interim restorations, which serve as a model for the laboratory when are fabricated the final restorations. Requests of interim/temporary/provisional dental restorations are increased in lasts years due to development of implant and cosmetic dentistry [3].

The interim restoration requires good marginal adaptation, physiologic contours and embrasures, a smooth plaque-resistant surface [4], but also strength and durability [5].

According to Rosenstiel et al [6], the characteristics of an ideal interim material are the convenient handling, their biocompatibility, the dimensional stability during solidification, ease of contouring and polishing, adequate strength and abrasion resistance, good appearance, translucent, controllable and stable colour, good acceptability of patient, chemical compatibility with interim luting agents.

A patient’s temporaries are essential to creating the ideal veneer case in terms of identifying the proper look and feel of the final restorations, as well as to allow the patient to maintain their privacy and dignity by not letting anyone know they are undergo dental treatment [7].

In dentistry, a veneer is a layer of material placed over a tooth, either to improve the aesthetics of a tooth or to protect the tooth’s surface from damage. Porcelain veneers are a very conservative approach to changing the shape, shade, and contour of teeth without resorting to a full coverage restoration [8].

Fabrication and retention of provisional restorations for veneer preparations present special challenges because preparation design for adhesively retained restorations offers little, if any, mechanical retention [9].

The material used for fabrication of interim restorations contains pigments, monomers, filler, and an initiator. The important characteristics of the interim restorative material are determined by the primary monomer. The most commonly used monomers are classified according to their chemistry in acrylic or methacrylate resins (methyl methacrylate, ethyl methacrylate, isobutyl methacrylate, vinyl methacrylates) and dimethacrylate composites or composite resins (Bis-GMA, Bis-acryl, urethane dimethacrylate), each one with advantages and disadvantages [10]. The chemical structure of BisGMA is presented figure 1 [11].

![Fig. 1. Chemical structure of BisGMA](http://www.revmaterialeplastice.ro)

In this study, we used two dimethacrylate-based products. These were dispensed from a cartridge with a static mixing device, which help manipulation and ensure a homogeneously mixed material that contribute to superior flexural strength because of a more accurately proportioned and consistent mix [12].

Telio CS C&B is a self-curing composite resin based on dimethacrylates product, used as temporary material for high-quality temporary crowns, bridge restorations, inlays, onlays, post-retained temporaries and veneers. It provides an accurate fit and allows stress-free restorations. In addition to the high stability, the material features low polymerization shrinkage and absorbs little water [13].

Telio CS C&B is composed of polyfunctional methacrylates (48 wt %) and inorganic fillers (47 wt %) [14].

![Chemical structure of BisGMA](http://www.revmaterialeplastice.ro)

Standard Telio CS C&B base is is pasty form, with the density at 20 °C (68 °F): 1.55 g/cm³ (12.935 lbs/gal), and contain (in wt%) dimethacrylates 51.1m barium glass filler, highly dispersed silicon dioxide 48.7, initiators, stabilizers and pigments 0.2 [15]. Standard Telio CS C&B catalyst have the density at 20 °C (68 °F): 1.52 g/cm³ (12.684 lbs/gal) [16] and contain (in w%) triglyceride 35.9, glass filler 57.0, initiators and stabilizers 7.1 [17]. Additional ingredients include additives, initiators, stabilizers and pigments (5 wt %). Of physical properties, Telio CS C&B present the flexural strength between the values 85 - 95 MPa, the working time

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(at 23°C) 65 - 80 s, and the setting time (at 37°C) 65 - 80 seconds [14]. The material is dispensed from a cartridge with a static mixing device. Thus homogeneously mixed material is ensured, down to the last drop [17]. Luxatemp Star is a bis-acryl self-cured provisional material with excellent flexural strength and break resistance and improved initial hardness, cytocompatible with human gingival fibroblasts [18], less prone to discoloration in coffee, tea and blackcurrant juice in comparison with different temporary material [19].

Luxatemp Star present the compressive strength after 24 h of 376 MPa, the flexural strength after 24 h of 125 MPa and the tensile strength after 24 h of 52 MPa [20]. High volumetric shrinkage leads to shrinkage-induced stresses, which result in a weakening of the temporary material and accuracy of fit may be compromised. Telio CS has a volumetric shrinkage of 4 % and Luxatemp less than 5%. For Telio CS and Luxatemp the measured temperature during setting reaction increases of around 3°C is tolerable and do not increase the risk of tissue or pulp damage [21]. Telio CS has a flexural strength of 90 MPa [26] and Luxatemp 125 MPa [22].

The aim of this study is to evaluate the interim veneer restoration, achieved from two types of dimethacrylate based composite resins, by direct technique.

Experimental part

Material and method

In figure 2 are presented Luxatemp Star and Telio CS C&B dimethacrylate based composite resin systems, used in this study.

The following protocol was used to deliver interim restorations for subjects who requested ceramic veneers:

- evaluation of patients need (comprehensive oral examination, photography, X-rays, study cast). The patient is unsatisfied about shape, colour and alignment of her front teeth (fig. 3a);
- fabrication of a diagnostic mock-up by the laboratory for patient presentation of proposed shape and contour of final ceramic veneers (fig. 3b);
-Criterion 1: restoration with anatomical contour and relief in harmony with neighbouring teeth and gingival tissues.
-Criterion 2: continuity between restoration and tooth.
-Criterion 3: absence of loosening.
-Criterion 4: there is no discolouration of temporary crown.
-Criterion 5: restoration has a smooth surface, without fissure or fracture.
-Criterion 6: no postoperative pain or discomfort.
-Criterion 7: no sign of periodontal inflammation. 12 cases were enrolled in this study. All subjects received dimethacrylate resins interim veneers for improving the aspect of upper frontal teeth, before placing final restoration, ceramic veneers. 6 patients received Telio CS (Ivoclar Vivadent) and 6 received Luxatemp Star (DMG). Patients were instructed about maintaining a good oral hygiene and recommended to avoid hard, sticky, chewy, or crunchy foods and also avoid food that contains colour additives.

Patients are evaluated weekly after fixing temporary veneers, during one month.

Criteria for interim restorations evaluation are: anatomic configuration, marginal adaptation, loosening, discoloration, surface texture, postoperative pain and periodontal aspect.

- Criterion 1: evaluation of mock-up intraorally in oral cavity for marginal integrity, functionality, occlusion, aesthetics, and patient satisfaction;
- after patient acceptance, a full arch impression with addition silicone was done with mock-up in place and it was use as matrix for temporary restorations. The mock-ups is used then as a guide for teeth preparation;
- after teeth preparation and impression for final restorations, it was done the direct interim restorations. The silicone impression was shaped on buccal aspect according to cervical aspect of prepared teeth and filled with composite resins and adapted to maxillary anterior tooth preparations with finger pressure until the material was fully polymerized. Excess polymerized acrylic resin was removed with a blade. All contours and embrasures of interim restorations were finished with fine diamonds, ultra-fine diamonds, fluted carbides burs and Sof-lex discs (3M) (fig. 4a);
- the interim veneers were temporarily cemented using acid-etch point technique and bonded with flowable resin composite (fig. 4b). The occlusion was checked and adjusted. The provisional veneers were re-evaluated after a one week following the patient’s evaluation of form, function, and aesthetics. If the patient requested modifications, these were performed intraorally and communicated to the dental laboratory. For every patient was allowed four weeks before making final decision.
Results and discussions

Both dimethacrylate based composite resins used in our study performed well, according to evaluation criteria. Loosening of interim restorations appeared in 25% of cases. The results of our study are shown in table 1 and table 2.

Dimethacrylate composite resins were chosen as material for interim veneers due to high aesthetic, low shrinkage and low exothermic reaction.

Temporary veneers present some particular aspects in comparison with other temporary restorations. As with any temporary restoration, it is important to be concerned about occlusion and marginal adaptation. Correct gingival marginal adaptation is important with any temporary restoration, but with veneers it has additional significance. Care should be taken to ensure that there is proper gingival adaptation to avoid tissue irritation leading to gingival recession or bleeding at the cementation appointment.

Occlusal loading can easily dislodge temporary veneers, and in time, incorrect distribution of occlusal forces can dislodge or crack the final restoration. In this study dislodgement appeared in 25% cases. Loosening of the interim veneers is quite common among patients, because veneer do not always have mechanical retention.

Mostly, dimethacrylates are more aesthetic than the methacrylates, but more brittle [3]. Bis-GMA contain composite resins have improved fracture resistance and aesthetics than the methacrylates, allowing their use in anterior applications where aesthetics are essential. Dimethacrylates have two active group that produce a relatively cross-link density early on setting reaction, allowing the partially set restoration to be removed without distortion or damage [23].

The composite resins have reduced exothermic reaction during setting and are easier to manipulate [24] and have significant lower polymerization shrinkage than conventional methacrylates [25]. In figure 5 is presented a schematic illustration of methacrylate resin volumetric shrinkage [26].

Current dental composites consist of three essential components: a crosslinked polymer matrix, a high volume fraction of inorganic filler and a coupling agent added to ensure matrix-filler adhesion [27].

Table 1

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<th>Anatonic configuration</th>
<th>Marginal adaptation</th>
<th>Loosening</th>
<th>Discoloration</th>
<th>Surface texture</th>
<th>Postoperative pain</th>
<th>Periodontal aspect</th>
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Table 2

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The fractured surface of Bis-GMA-TEGDMA (80:20), on a 20 µm scale bar in SEM image is presented in figure 6 [28].

Fig. 5. Schematic illustration of the methacrylate resin volumetric shrinkage

Fig. 6. SEM image of the Bis-GMA-TEGDMA (80:20) fractured surface (a scale bar = 20 µm)

Methacrylates are largely used in medical and dental applications [29], due to a good degree of compatibility with human tissues [30]. Polymers made by methacrylates typically offer good fracture resistance and are easily polished and are easy to repair [31], but have a higher capacity for shrinkage and have less aesthetic appeal than other materials.

Interim material should have low solubility in oral fluids, which ensures a good marginal seal, marginal compressive and tensile strength so that it can withstand moderate occlusal loading and yet be flexible enough to be removed from the tooth surface [32].

Temporary restoratives should demonstrate sufficient mechanical strength to resist the masticatory forces; according to ISO standard for polymer-based crown and bridges materials flexural strength should at least 50 MPa [33].
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