Effect of Different Finishing and Polishing Techniques on the Surface Roughness of Microfilled, Hybrid and Packable Composite Resins

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This study examined the average surface roughness (Ra, µm) of 2 microfilled (Durafill and Perfection), 1 hybrid (Filtek Z250) and 2 packable composite resins (Surefil and Fill Magic), before (baseline) and after eight different finishing and polishing treatments. The surface roughness was assessed using a profilometer. Ten specimens of each composite resin were randomly subjected to one of the following finishing/polishing techniques: A - carbide burs; B - fine/extrafine diamond burs; C - Sof-Lex aluminum oxide discs; D - Super-Snap aluminum oxide discs; E - rubber polishing points + fine/extrafine polishing pastes; F - diamond burs + rubber polishing points + fine/extrafine polishing pastes; G - diamond burs + Sof-Lex system; H - diamond burs + Super-Snap system. Data were analyzed using two-way ANOVA and Tukey’s HSD test. Significant differences (p<0.05) were detected among both the resins and the finishing/polishing techniques. For all resins, the use of diamond burs resulted in the greatest surface roughness (Ra: 0.69 to 1.44 µm). The lowest Ra means were obtained for the specimens treated with Sof-Lex discs (Ra: 0.11 to 0.25 µm). The Ra values of Durafill were lower than those of Perfection and Filtek Z250, and these in turn had lower Ra than the packable composite resins. Overall, the smoothest surfaces were obtained with the use of the complete sequence of Sof-Lex discs. In areas that could not be reached by the aluminum oxide discs, the carbide burs and the association between rubber points and polishing pastes produced satisfactory surface smoothness for the packable and hybrid composite resins, respectively.

Key Words: surface roughness, composite resins, finishing and polishing.

INTRODUCTION

Proper finishing and polishing are important steps in clinical restorative dentistry that enhance both esthetics and longevity of restorations. Residual surface roughness may result in excessive plaque accumulation, gingival inflammation and increased surface staining (1-3). Additionally, surface roughness may directly influence the wear behavior and marginal integrity of posterior composite resin restorations (4,5).

A wide variety of finishing and polishing devices have been investigated, including coated abrasives such as diamond burs and aluminum oxide or silicon carbide finishing discs. Bonded abrasives, i.e., rubber or silicone compounds, and several polishing pastes containing fine-particle-size abrasives have also been recommended for polishing of composite resins.

Procedural steps are based on the sequential application of progressively finer grits of an abrasive medium used in various types of instruments. Different finishing/polishing techniques and devices are available for the different categories of resin-based materials and types of restorations. For hybrid and microfilled composite resins, for example, aluminum oxide discs and rubber polishing systems have been suggested as the standard protocol (3,5). On the other hand, the high fillerload and the novel matrix and filler formulations of packable composite resins have been shown to influ-
ence their ability to be polished (5,6).

There is limited evidence indicating which finishing/polishing techniques and materials would be the most effective for packable composite resins (5-10). Moreover, with heterogeneous materials, such as composite resins, smoothness of restorations is also influenced by the internal structure (size and arrangement of the filler content) because the resin matrix and the filler particles have different hardness and so do not abrade to the same degree (8). On account of this, it is likely that microfilled, hybrid and packable composite resins do not achieve a comparable surface smoothness even when submitted to the same procedural finishing and polishing techniques. Therefore, it would be of interest to investigate whether commercially available resin-based materials require different surface treatments.

This study evaluated the effect of various finishing/polishing techniques on the surface roughness (Ra, µm) of different types of composite resins: two microfilled, one hybrid and two packable.

**MATERIAL AND METHODS**

Details of the commercially available composite resins used in this study are given in Table 1 (8,10,11).

Eighty disc-shaped specimens of each resin were fabricated using a stainless steel split mould with a central hole (6 mm in diameter; 3 mm deep). Each composite resin was inserted into the mould in two increments of 1.5 mm each, covered with Mylar strip (Mylar Uni-Strip, LD Caulk/Dentsply, Milford, DE, USA) pressed flat using with a glass slide and light-cured with a curing light for 40 s (Curing Light XL3000; 3M Dental Products, St Paul, MN, USA). The output was checked using a curing radiometer (Demetron, Kerr, Basel, Switzerland) to ensure a light intensity of at least 600 mW/cm². The polymerized specimens were removed from the mould and stored in distilled water at 37°C for 24 h.

Ten specimens of each composite resin were randomly assigned to one of the eight finishing/polishing techniques given in Table 2.

To reduce variability, specimen preparation, finishing and polishing procedures were carried out by the same operator. Diamond and carbide burs were applied using light pressure in a single direction that was previously traced onto the specimen surface. After application on five surfaces, a new bur was used. The aluminum oxide discs and the polishing rubber points were discarded after each use.

The baseline average surface roughness (Ra, µm) was measured on each specimen immediately after light curing under the Mylar strip by means of a surface profilometer (Homme tester T 1000, Hommelwerke, Germany) with a 2-mm tracing length. The profilometer was accurate to 0.005 µm. Three tracings were recorded on each specimen perpendicular to the finishing and polishing scratch directions and the average of these three Ra measurements was determined as the final Ra score for each specimen. The effect of surface waviness was minimized by using a 0.8 mm cutoff.

New surface roughness readings of the specimens were carried out after each finishing/polishing treatment to assess the differences between the baseline and the post-polishing Ra values.

Ra means and standard deviations were determined. Two-way ANOVA was done to compare differences with respect to material, finishing/polishing technique and interaction between both variables. Post-hoc comparison was done using Tukey’s (HSD) test. Statistical significance was considered at 5% level.

<table>
<thead>
<tr>
<th>Composite resin</th>
<th>Type</th>
<th>Particle size (µm)</th>
<th>Filler content (%)</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durafill</td>
<td>Microfilled</td>
<td>0.04</td>
<td>37.5 (vol)</td>
<td>Kulzer Friedrichsdorf, Germany</td>
</tr>
<tr>
<td>Perfection</td>
<td>Microfilled</td>
<td>0.04</td>
<td>20 (vol)</td>
<td>Den-Mat Santa Maria, CA, USA</td>
</tr>
<tr>
<td>Filtek Z250</td>
<td>Hybrid</td>
<td>0.01-3.5</td>
<td>60 (vol); 78 (weight)</td>
<td>3M/ESPE St. Paul, MN, USA</td>
</tr>
<tr>
<td>Surefil</td>
<td>Packable</td>
<td>0.8-20</td>
<td>84 (weight); 60 (vol)</td>
<td>LD Caulk/Dentsply Milford, DE, USA</td>
</tr>
<tr>
<td>Fill Magic</td>
<td>Packable</td>
<td>0.50</td>
<td>80 (weight)</td>
<td>Vigodent Rio de Janeiro, RJ, Brazil</td>
</tr>
</tbody>
</table>

*Data from Nagem-Filho et al. (8), Reis et al. (10) and Willems et al. (11).
RESULTS

Ra values (µm) and standard deviations are presented in Table 3. The statistical analysis showed significant differences (p<0.05) among the composite resins for each finishing/polishing technique, as well as among the method of finishing/polishing procedures, within each composite resin group (p<0.05). Interactions between both factors were also detected detected (p<0.05).

The Mylar strip (baseline) had the lowest Ra values for all the composite resins tested (Table 4). Comparing the materials at baseline, it was observed that the microfilled composite resins had lower Ra values than the hybrid composite resin, which in turn had lower Ra value than the packable composite resins (Table 5). Tukey’s post-hoc comparison by material revealed that the Ra values recorded for Durafill microfilled composite resin were lower than those recorded for Perfection microfilled and Filtek Z 250 hybrid composite resins, and these showed lower Ra than the packable composite resins. Comparing the eight finishing/polishing techniques proposed (different combinations of burs, discs, rubber points and pastes), the smoothest surface was obtained with the use of the complete sequence of Sof-Lex aluminum oxide discs. The worst results were obtained after using the diamond burs alone.

DISCUSSION

Polyester matrix strips (baseline) produced the smoothest surfaces for all tested composite resins. The surface roughness values obtained were below the threshold Ra value of 0.2 µm suggested by Bollen et al. (2) and are in agreement with the findings of previous studies (8-10,12,13). At baseline, the statistically significant differences in surface rough-
ness values found among the composite resins correlated well with the average particle size of each material (4,5,14).

For the microfilled composite resins, the use of the complete sequence of aluminum oxide discs (techniques C and D) resulted in the smoothest surfaces. The Sof-Lex system yielded better results than the Super Snap system for Durafill, but no significant differences were observed between both polishing systems for Perfection. The Ra values recorded for the hybrid and microfilled composite resins treated with techniques C and D are in agreement with the results of previous studies (15-17). The Ra values for the packable composite resins are also comparable to those reported by Ryba et al. (5), Reis et al. (10) and Özgünaltay et al. (9). These results suggest that diamond burs (fine and extrafine) are instruments only recommended for initial countering of the restorations. In this study, after using diamond burs, finishing and polishing were complemented with application of rubber points, polishing pastes and different systems of aluminum oxide discs.

It was observed that, in specimens receiving surface treatment with diamond burs, the Super Snap system (H) produced smoother surfaces than the Sof-Lex system (G) for all materials, suggesting a better ability of the Super-Snap discs to remove the scratches left by the diamond burs when compared to the Sof-Lex discs. On the other hand, the use of rubber points and polishing pastes after application of diamond burs (F) were much less efficient. The mean roughness values observed in technique F were numerically close to those obtained with the carbide burs (technique A) for the hybrid and microfilled composite resins. For packable composite resins, however, the application of rubber points and pastes had slight effect on the composite resin surface roughness.

Differences in roughness after finishing and polishing techniques may be ascribed to distinct patterns of particle size and their arrangement within the resin matrix (5,6). For a composite finishing system to be rendered effective, the cutting particles must be harder than the filler particles, otherwise the abrasive medium in the finishing disk may not abrade the resin to a sufficient extent to yield a smooth surface.

Table 4. Comparison of baseline and finishing/polishing techniques for each composite resin.

<table>
<thead>
<tr>
<th>Composite resin</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durafill</td>
<td>Baseline, E &lt; C &lt; D, H &lt; G &lt; F, A &lt; B</td>
</tr>
<tr>
<td>Perfection</td>
<td>Baseline &lt; C, D, E &lt; H &lt; G, F, A &lt; B</td>
</tr>
<tr>
<td>Filtek Z250</td>
<td>Baseline &lt; C &lt; H &lt; E, D, G, A, F &lt; B</td>
</tr>
<tr>
<td>Surefil</td>
<td>Baseline, E &lt; C, H &lt; D, G &lt; A &lt; F &lt; B</td>
</tr>
<tr>
<td>Fill Magic</td>
<td>Baseline &lt; H, D &lt; C &lt; E, G &lt; A &lt; F &lt; B</td>
</tr>
</tbody>
</table>

See Table 2 for definitions of finishing/polishing techniques. Post-hoc comparison done using Tukey’s (HSD) test.

Table 5. Comparison of the composite resins at baseline and after each finishing/polishing techniques.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Composite resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Perfection, Durafill &lt; Z250 &lt; Fill Magic &lt; Surefil</td>
</tr>
<tr>
<td>A</td>
<td>Perfection, Durafill, Z250 &lt; Surefil, Fill Magic</td>
</tr>
<tr>
<td>B</td>
<td>Perfection &lt; Durafill &lt; Z250, Surefil &lt; Fill Magic</td>
</tr>
<tr>
<td>C</td>
<td>Perfection, Durafill, Z250 &lt; Surefil &lt; Fill Magic</td>
</tr>
<tr>
<td>D</td>
<td>Perfection &lt; Durafill &lt; Fill Magic &lt; Surefil, Z250</td>
</tr>
<tr>
<td>E</td>
<td>Durafill &lt; Perfection, Surefil &lt; Z250, Fill Magic</td>
</tr>
<tr>
<td>F</td>
<td>Perfection, Durafill, Z250 &lt; Fill Magic</td>
</tr>
<tr>
<td>G</td>
<td>Durafill &lt; Perfection, Z250, Surefil, Fill Magic</td>
</tr>
<tr>
<td>H</td>
<td>Durafill &lt; Perfection, Z250, Surefil, Fill Magic</td>
</tr>
</tbody>
</table>

See Table 2 for definitions of finishing/polishing techniques. Post-hoc comparison done using Tukey’s (HSD) test.
may abrade the softer matrix and only round the filler particles. This may paradoxically result in higher surface roughness (5,8,10). Therefore, the effectiveness of finishing/polishing procedures on contemporary packable composite surface may be more critical.

Nagem-Filho et al. (8) stated that different compositions of the particles and matrix of composite resins are not important in determining the surface roughness after use of diamond burs, probably due to the rough surface they produce.

In this study, the smoothness obtained on the packable composite specimens was similar to that observed for the hybrid composite resins and even for Perfection microfilled resin, when the G and H techniques were used. This suggests that aluminum oxide discs were able to enhance the finishing produced by the diamond burs.

The findings of the present study showed that flexible aluminum oxide discs yielded the lowest Ra values for microfilled, hybrid and packable composite resins, and may be accepted as a clinical standard for polishing composites. However, their use has limitations due to their geometry, being difficult to reach countered surfaces, especially in posterior restorations. In this study only flat surfaces were evaluated.

For all types of composite resins tested in this study, the use of carbide and diamond burs associated with rubber polishing points provided surface roughness means above the threshold Ra value suggested by Bollen et al (2), which is of clinical importance in bacterial retention. However, it is important to highlight that these treatments yielded Ra values below 0.65 µm and numerically close to enamel surface roughness in occlusal contact areas (Ra = 0.64 µm) (12). In addition, these instruments produced satisfactory smoothness in areas that could not be reached by the aluminum oxide discs.

The application of carbide burs followed by rubber polishing points, although not investigated in this study, may provide even better results, especially for packable composite resins, as previously demonstrated (7).

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REFERENCES

10. Reis AF, Giannini M, Lovadino JR, Ambrosano GM. Effects of various finishing systems on the surface roughness and staining susceptibility of packable composite resins. Dent Mater


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