Influence of handpiece maintenance sprays on resin bonding to dentin

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Objective: To investigate the influence of maintenance spray on resin bonding to dentin.

Materials and methods: The crown of extracted, caries-free human molars was transversally sectioned with a model trimmer to prepare the dentin surfaces from mid-coronal sound dentin, and then uniformly abraded with #600 silicon carbide paper. The dentin surfaces were randomly divided into three groups: oil-free spray group where maintenance cleaner for air bearing handpieces was sprayed onto the dentin surface for 1 s and rinsed with water spray for 30 s; oil-containing spray group where maintenance cleaner for micro motor handpieces was sprayed onto the dentin surface for 1 s and rinsed with water spray for 30 s; and control group where the surface was rinsed with water spray for 30 s and then air-dried. These surfaces were then bonded with Clearfil SE Bond (Kuraray Medical), and resin composite (Clearfil AP-X, Kuraray Medical) build-up crowns were incrementally constructed on the bonded surfaces. After storage for 24 h in 37°C water, the bonded teeth were sectioned into hour-glass shaped slices (0.7-mm thick) perpendicular to the bonded surfaces. The specimens were then subjected to microtensile bond strength (µTBS) testing at a crosshead speed of 1.0 mm/min. Data were analyzed with one-way ANOVA and the Tukey-Kramer test.

Results: Maintenance spray-contaminated specimens (oil-free and oil-containing spray groups) showed significantly lower µTBS than control specimens (P < 0.05). However, there was no significant difference between the spray-contaminated groups (P > 0.05).

Conclusion: Maintenance spray significantly reduces the bond strength of Clearfil SE Bond to dentin.

Keywords: microtensile bond strength, lubricant, maintenance spray, contamination, dentin bonding

Introduction

Clinical dentistry based on the concept of ‘minimal intervention’ (MI) is dependent on the development of effective resin composite dental restorative materials. Improvements are being sought not only in the adhesive performance and positive physical properties of these materials to allow for their use in both anterior and posterior teeth, but also in their esthetics such as color variation and level of glossiness after polishing.

In the clinical situation, however, the many factors affecting bonding performance of these composite materials are highly important to consider. Curing light source, light intensity and curing times used have all been reported to affect bond strength, owing to differences in the degree of conversion, contraction stress and physical properties of the materials selected. In addition, the type of bur chosen might affect both the etching effect and the penetration of resin monomer since the
roughness of the bur influences smear layer thickness. It has also been reported that certain environmental conditions, for example, increased temperature and humidity in the oral cavity, significantly reduces the bond strength. Contamination is also a well-known and important factor affecting bonding performance; in particular, contamination with blood, saliva or gingival crevicular fluid significantly reduces the bond strength due to the inhibition of monomer diffusion, and therefore requires the application of isolation techniques, such as the use of a rubber dam, in the bonding procedure.

The routine use of maintenance spray for prolonging the superior performance of dental cutting handpieces is also of importance when considering sources of contamination. Maintenance spray must be used before each autoclaving or chemi-claving, and recently almost all dental offices sterilize the handpieces used with patients by autoclaving or chemi-claving for infection control. Immediately after spraying, the handpiece is briefly operated for several minutes to remove excess spray; however, it has been reported that this usual practice of removing excess spray is ineffective for preventing surface contamination. Some studies have evaluated the influence of maintenance spray on resin bonding to enamel, and almost of those indicated that contamination of maintenance spray had little effect on bonding. On the other hand, the contamination of maintenance spray to dentin has been some reported to affect the lower bond strength. However, the reports have been equivocal, and further studies should be needed.

The purpose of this study was, therefore, to investigate the influence of contamination with two different types of maintenance sprays on the microtensile bond strength (µTBS) of dentin bonded with a 2-step self-etching adhesive system. The null hypothesis tested was that contamination with maintenance spray does not influence the µTBS of the bonded dentin.

**Material and methods**

**Bonding procedures**

Schematic illustrations of specimen preparation and µTBS testing are shown in Figure 1. Nine caries-free extracted human molars stored in 0.5% Chloramine T solution at 4°C was used for µTBS study. The teeth were trimmed using a model trimmer (MT-7, J Morita Tokyo Mfg. Corp., Tokyo, Japan) in order to form a long, flat dentin surface at the mid-crown level. The flat dentin surface was then polished with #600 silicon carbide paper to create a standard smear layer. These specimens were then randomly divided to one of the following three groups, with three teeth in each group:

- **Oil-free spray group**: Dentin surface contaminated with an oil-free maintenance spray for air bearing handpieces (Astron Cleaner, J. Morita Mfg. Corp., Tokyo, Japan) for approximately 1 s at a distance of 2–3 cm, rinsed with water spray for 30 s, and then air-dried sufficiently.
- **Oil-containing spray group**: Dentin surface contaminated with an oil-containing maintenance spray for ball bearing handpieces (Intra Spray, J Morita Mfg. Corp.) for approximately 1 s at a distance of 2–3 cm, rinsed with water spray for 30 s, and then air-dried sufficiently.
- **Control group**: Dentin surface was immediately rinsed with water spray for 30 s and then air-dried sufficiently.

All specimens were then treated with a self-etching priming adhesive system (Clearfil SE Bond, Kuraray Medical, Tokyo, Japan; also known as Clearfil Megabond in Japan) according to the manufacturer’s instructions. The selfetching primer was applied with a three-way syringe to the surfaces for 20 s prior to drying. Bonding agent was then applied to the surface and polymerized by quartz-tungsten-halogen light curing unit for 10 s (New Light VL-II, GC, Tokyo, Japan).

After applying the bonding agent to each specimen, resin composite (Clearfil AP-X, shade A2, Kuraray Medical) was built-up incrementally (in five steps) to a height of 5 mm. Each increment was light-cured for 20 s (New Light VL-II), and the specimens were then stored in distilled water for 24 h at 37°C.

**Microtensile bond strength testing**

After storage, each bonded specimen was sectioned into four or five slabs, approximately 0.7-mm thick, perpendicular to the bonded surface using a low-speed diamond saw (Isomet, Buehler, Lake Bluff, IL, USA) under water cooling. The slabs were trimmed using a superfine-grit diamond bur (SF #114, Shofu, Kyoto, Japan) to an hourglass shape to form a gentle curve along the adhesive interface from both sides, as described by Sano et al. The width at the narrowest portion was approximately 1.4 mm, and the thickness of the bonded area of each specimen was verified by a digital micrometer (Mitutoyo, Tokyo, Japan). The specimens were then attached to a Bencor Multi-T testing apparatus (Danville Engineering Co, San Ramen, CA, USA) with cyanoacrylate adhesive (Model Repair II Blue, Dentsply-Sankin, Ohtawara, Japan) connected to a universal testing machine (Tensilon RTC-1150-TSD, Orientec, Tokyo, Japan).

The specimens were then subjected to µTBS testing at a crosshead speed of 1 mm/min until failure occurred. The tensile
bond strength was calculated as the load at failure (N) divided by the bonded area (mm$^2$). Bond strength data were analyzed by one-way ANOVA and the Tukey-Kramer test. Statistical significance was set at $P < 0.05$. Statistical analysis was performed using a commercially available statistical package (StatView 5.0J, SAS Institute, Cary, NC, USA).

Failure mode analysis
To determine the mode of failure, both the dentin and composite halves of all fractured specimens were visually inspected under a light microscope (MS-803, Moritex, Tokyo, Japan) at 210× magnification and further observed using a field-emission scanning electron microscope (FE-SEM; JSM-6340F, JEOL, Tokyo, Japan) at 15 kV, under the magnifications of 75× to classify the failure mode of each specimen, and 1000× to observe the details of peculiar images. Failure modes were classified as cohesive failure of resin, failure of the adhesive interface (fracture between the dentin or the hybrid layer and the overlying adhesive in the same sample), mixed resin and adhesive (R&A) failure (interfacial and partial cohesive failure of the adhesive only or cohesive failure in the same sample), mixed that included the dentin (failure within the dentin only or mixed failure that included the dentin) or cohesive failure of dentin, wherever relevant.

FE-SEM observation of resin-dentin interface
Three human molars were used. Bonded samples prepared by same procedure as for µTBS testing were ground with increasingly finer silicon carbide paper and highly polished with a slurry solution of aluminum polishing suspension (Refine Tec, Co., Yokohama, Japan) (1 µm, 0.3 µm, 0.05 µm). The samples were then subjected to 32% phosphoric acid (Uni-etch, Bisco, Schaumburg, IL, USA) treatment for 30 s and rinsed with tap water for 30 s. The specimens were further treated with 1% sodium hypochlorite solution (Wako Pure Chemical, Osaka, Japan) for 10 min. All specimens were subsequently dehydrated in ascending grades of ethanol (50%, 70%, 80%, 90%, 95%, 99%, and 99.9%) for 10 min each, and were further desiccated in a box with silica gel for 24 h. The dried specimens were placed on an aluminum stub and sputter-coated with Au-Pd using a Cool Sputter Coater.
(SC500A, VG Microtech, East Sussex, UK). The coated specimens were examined using the FE-SEM at 15 kV, under the magnification of 4000×.

**Results**

Mean and standard deviation (SD) µTBS for the specimens of all three tested groups are summarized in Table 1. The non-sprayed control showed significantly higher µTBS than the two sprayed groups \((P < 0.05)\). There was no significant difference between the two sprayed groups (oil-free spray \((n = 14)\) and oil-containing spray \((n = 15)\) \((P > 0.05)\).

Representative FE-SEM micrographs of fractured specimens after the µTBS testing are shown in Figures 2a, 3a and 4a, and distribution of the failure mode is summarized in Figure 5. Most commonly, a mixture of cohesive failure of the resin and failure of the adhesive interface/hybrid layer (R&A failure) was observed in each group. Failure in the adhesive interface was observed only in the two sprayed groups and not in the control group. The percentage of mixed failure that included the dentin was higher in the control group than in the two sprayed groups.

FE-SEM micrographs of the cross-sectioned resin-dentin interfaces in each group are shown in Figures 2b, 3b and 4b. Resin tags were evident in all three groups, with no significant difference among the groups.

**Discussion**

The purpose of this study was to investigate the influence of contamination with two different types of maintenance sprays on the microtensile bond strength (µTBS) of dentin bonded with a 2-step self-etching adhesive system, Clearfil SE Bond.

Some of the previous studies applied the combined spray of lubricant and water running through the handpiece\(^ {20}\) in order to simulate the clinical situation. It has been reported that the spray contents was discharged up to at least 240 min, but the amount of discharge was gradually reduced.\(^ {14}\) Their results suggested that uniform discharging of spray contents into entire the dentin surface might be difficult. In this study, therefore, the spray was applied directly in order to contaminate the dentin surface, referred to Rosa et al and Matos et al.\(^ {18,19}\)

Powers et al\(^ {15}\) and Knight et al\(^ {17}\) evaluated the handpiece lubrication on bond strength of enamel using two multi-step etch and rinse adhesive systems (All-Bond 2, Bisco; Opti-bond FL, Kerr; and Gluma 2000, Heraeus Kulzer), and they found that the significant difference between the mean bond strengths for the group prepared with a sterilized unlubricated handpiece and the group prepared with a lubricated handpiece. However, other studies which evaluate the bond

<table>
<thead>
<tr>
<th>Mean (SD) µTBS (MPa), number of specimens (n) and statistical results for all tested groups</th>
<th>Mean (SD)</th>
<th>n</th>
<th>Statistics*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil-free</td>
<td>29.9 (12.0)</td>
<td>14</td>
<td>a</td>
</tr>
<tr>
<td>Oil-containing</td>
<td>26.7 (12.0)</td>
<td>15</td>
<td>a</td>
</tr>
<tr>
<td>Control</td>
<td>42.9 (18.9)</td>
<td>15</td>
<td>b</td>
</tr>
</tbody>
</table>

Notes: \(^ {16}\)Same letters represent no statistically significant difference (Tukey-Kramer Test; \(P < 0.05)\).

Abbreviation: SD, standard deviations.

Figure 2 FE-SEM micrographs of oil-free maintenance spray (Astron Cleaner) group. a) High magnification view of the failed dentin-side surface (the area indicated with the pointer in the inset). Almost all dentin tubules are plugged with resin component (green arrows), and some scratches resulting from preparation with SiC paper are evident (blue arrows). b) Cross-section view of the resin-dentin interface. Numerous resin tags are visible (yellow arrow).
strengths of oil-contaminated enamel with multi-step etch and rinse adhesives stated that contamination had little effect on bond strength.\textsuperscript{15,18} Rosa et al assumed that etch and rinse adhesive had little effect of oil contamination, because the etchant was efficient in removing much of the oil.\textsuperscript{18}

It has also been some reported about the influence of handpiece lubrication on bond strength, but the results have been equivocal.\textsuperscript{15,16,19,20} Roberts et al investigated using a 2-step etch and rinse adhesive (Single Bond, 3M ESPE), a 2-step self-etch adhesive (Clearfil SE Bond), and a 1-step self-etch adhesive (One-up Bond F, Tokuyama Dental), and resulted that there were no significant differences in dentin bond strength between the non-contaminated control and the spray-contaminated groups regardless of the type of handpiece or use of routine lubrication in each adhesive system.\textsuperscript{20} On the other hand, Matos et al\textsuperscript{19} reported that the bond strength of Clearfil Protect Bond (Kuraray Medical), a 2-step self-etching adhesive system which improved on Clearfil SE Bond\textsuperscript{22} to dentin was lower more than half compared with a non-contaminated group. Our study also revealed that contamination of maintenance spray significantly affected to reduce the µTBS of bonded dentin. Unlike etch and rinse adhesive, it is not needed the water spraying before applying self-etch adhesive. Therefore, the adverse
effect of maintenance spray on self-etch adhesive might be larger than that on etch and rinse adhesive. In the results of this study, we suggested that the null hypothesis tested in this study that contamination with maintenance sprays does not influence the μTBS of dentin bonded with 2-step self-etch adhesive can be rejected.

This study also compared two different types of maintenance sprays – oil-free spray (Astron Cleaner) and oil-containing spray (Intra Spray), but no significant difference was found between the sprays. Intra Spray contains isoparaffin oil for lubrication, and Astron Cleaner contains ethanol but do not contain any type of oil. In FE-SEM micrographs of the fractured surface, the failure within the hybridized dentin area was mainly observed in the oil-containing spray group, and failure at the adhesive interface was rarely observed. Furthermore, the long thick resin tags visible on the FE-SEM micrographs of the cross-sectioned resin-dentin interface were the same as those observed in the other groups. These results indicated that the lower μTBS in the oil-containing spray group might not be due to the inhibition of resin penetration. Since both spray cans contain liquefied petroleum gas as an aerosol propellant, this might be attributable to decrease in the mechanical properties of the adhesive interfacial area. Further studies are needed to clarify what component was affected on resin bonding.

In order to perform ideal bonding, it should be eliminated the all inhibitors on resin bonding in the clinical situation. As already mentioned, contamination of blood or saliva significantly reduces the bond strength due to the inhibition of resin penetration. In order to prevent cavity surfaces produced by such contaminants, dentists typically use the rubber dam isolation technique, which is useful for creating a suitable environment for resin bonding since it not only isolates the surface from these fluids, but also reduces intraoral humidity. However, the technique is not able to prevent contamination from handpiece maintenance spray since the spray has been reported to discharge for at least 240 minutes; thus, the usual practice of removing excess spray by operating the handpiece for just a few minutes is ineffective in preventing the contamination. Future work should focus on eliminating the contaminants from maintenance sprays in order to improve bonding performance to dentin.
Conclusion
Within the limitations of this study, the following conclusions are drawn:

Contamination from maintenance spray significantly affects the microtensile bond strength to dentin. However, there is no difference between the effects of oil-free and oil-containing maintenance sprays on the reduction in the microtensile bond strength to dentin.

Acknowledgments/disclosures
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