Evaluation of the spatter-reduction effectiveness of two dry-field isolation techniques

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Background. The authors conducted a study to compare the effectiveness of two dry-field isolation techniques with that of a control technique (no isolation) in reducing spatter from a dental operative site.

Methods. The authors designed a benchtop experiment to evaluate spatter patterns after performing simulated occlusal surface preparations on three typodont teeth in a dental manikin. Fluorescein dye served as the marker to enable visualization of the spatter distribution. The authors compared the effectiveness of a nonisolated control consisting of high-volume evacuation (HVE) alone with that of two dry-field isolation techniques: a dental dam with HVE and the Isolite system (Isolite Systems, Santa Barbara, Calif).

Results. The authors performed a two-way analysis of variance. Both the Isolite device and the dental dam with HVE exhibited a significant decrease in the number of contaminated squares ($P < .001$) compared with that for the nonisolated control. In addition, overall, the results showed no statistically significant difference between the Isolite system and the dental dam with HVE ($P = .126$).

Conclusions. The study results showed that use of a dental dam with HVE or the Isolite system significantly reduced spatter overall compared with use of HVE alone.

Clinical Implications. Isolation with a dental dam and HVE or with the Isolite system appears to aid in the reduction of spatter during operative dental procedures, potentially reducing exposure to oral pathogens.

Key Words. Dental dam; spatter; aerosol; fluorescence; isolation; high-volume evacuation.
can contain up to 100,000 bacteria per cubic foot of air. Although the aerosol (particles of respirable size < 10 micrometers) may remain airborne for extended periods, the large-particle spatter, which makes up the bulk of the spray from handpieces and ultrasonic scalers, settles quickly, landing on nearby surfaces. This pattern can encompass the area occupied by the dentist and dental team members during routine dental treatment.\textsuperscript{12,13}

In their review of the literature, Harrel and Molinari\textsuperscript{7} indicated that diseases such as tuberculosis, influenza, legionnaires’ disease and severe acute respiratory syndrome are transmissible via droplets or aerosols. Therefore, a reduction of aerosol and spatter generated under normal dental operative conditions may lead to a decrease in the potential for transmission of communicable diseases from patient to dentist and dental staff members. Cochran and colleagues\textsuperscript{14} reported the effectiveness of a dental dam in reducing microbial contamination during dental procedures. In addition, several researchers have reported that use of a high-volume evacuator (HVE) can reduce the aerosol and spatter production arising from the dental procedural site by more than 90 percent.\textsuperscript{2,15-18}

We conducted this study to compare the effectiveness of two dry-field isolation techniques—the Isolite system (Isolite Systems, Santa Barbara, Calif.) and a dental dam with bite block and concurrent use of an HVE—with that of HVE alone (control) to reduce spatter from a dental operative site. Our null hypothesis was that the dry-field techniques would not result in a significant reduction of spatter compared with the control technique.

**METHODS**

In a dental operatory (with the door closed), we conducted a benchtop exercise to compare the spatter pattern obtained while performing a simulated tooth preparation procedure. We covered the air inlet vent to the operatory so that essentially no spaces exist through which water spray could flow into the oropharynx (Figure 2). In the typodont, various spaces exist that may skew the spatter pattern or volume of spray. Placement of the vinyl polysiloxane putty allowed for a closer approximation to in vivo conditions.

To simulate the volumetric size of the oral cavity, we placed the vinyl polysiloxane putty in areas of the typodont in which water may flow. In a clinical situation, the Isolite system and a dental dam adapt closely to the oral soft tissues so that essentially no spaces exist through which water spray could flow into the oropharynx (Figure 2). In the typodont, various spaces exist that may skew the spatter pattern or volume of spray. Placement of the vinyl polysiloxane putty allowed for a closer approximation to in vivo conditions.

We oriented the orifice of the HVE to be parallel to and 1 centimeter from the buccal surface of the experimental tooth during the control and dental dam trials (Figure 3). We used water and air spray to approximate the aerosol plume produced during operative dental procedures, and we used one high-speed handpiece (KaVo INTRAmatic LUX 3 25LHA, KaVo Dental). The handpiece was operated at the maximum torque and rotation speed of 200,000 revolutions per minute for 10 seconds. We set the water flow through the handpiece at 25 milliliters/minute\textsuperscript{19,20} and set the air pressure to achieve a normal aerosol plume. We measured the rate of suction of the HVE and the Isolite device by inserting each into a 2-liter graduated cylinder filled with 2,000 mL of water. The HVE cleared all water in the cylinder in 14 seconds, equating to a rate of 142.9 mL/second. The Isolite device cleared all water in the cylinder in 35 seconds, equating to a rate of 57.1 mL/second. We conducted all 72 trials (as described later) in one session and did not adjust any settings.

The control consisted of a simulated prepara-

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**ABBREVIATION KEY.** HVE: High-volume evacuator or evacuation.
tion on teeth nos. 18, 19 and 20, with a bite block in place and an HVE positioned adjacent to the operative site as described earlier. The first experimental condition consisted of a simulated tooth preparation with use of a bite block, a dental dam and the HVE. The second experimental condition consisted of a simulated tooth preparation and use of the Isolite system set at maximum strength. The Isolite system is designed to provide simultaneous isolation of the maxillary and mandibular quadrants with use of a mouthpiece that has flexible flanges. The system also provides illumination and is used to aspirate oral fluids. The dental dam trials involved the use of a standard 6-inch non-latex dental dam punched with three holes to isolate teeth nos. 18, 19 and 20 for each trial.

We added a 0.1 percent fluorescein dye solution (Sigma-Aldrich, St. Louis) to the dental unit water supply. During the simulated tooth preparation procedure, the water spray aerosolized and scattered away from the test tooth; the resulting spatter settled outside of the typodont mouth and onto the paper-covered platform. We removed the bulletin board paper after each trial and allowed it to dry thoroughly. We then numbered each sheet of paper randomly so that scoring would be masked.

We constructed a 5-square centimeter overlay grid with the use of framer’s string fixed tightly at 5-cm intervals. We placed the grid on each sheet of paper. We held a light-emitting diode dental curing light (Demi, Kerr, Orange, Calif.) (emitting blue light with a spectral range of between 425 and 500 nanometers) 8 cm from the surface of the paper and used it to fluoresce the spatter droplets that had collected. When viewed through amber-colored protective glasses, the fluorescence was visualized easily (Figure 4). If the operator (M.C.H., J.M.L.) found even one spot of fluorescence within a 5-cm² grid, he scored the sample as being contaminated. The operator then counted the number of squares with contamination to determine the amount of spatter produced in each trial.

To achieve a power of 0.80 (effect size = 0.20; $P < .05$), 24 trials in each group were necessary. Therefore, we conducted eight trials for each of the three teeth tested in each group (that is, the control and two experimental groups). This resulted in a total of 72 trials for the experiment. Two graders (M.C.H., J.M.L.) each scored 36 trials. To analyze the data, we conducted a two-way analysis of variance (ANOVA) with the use of statistical software (PASW statistics 18.0.0, IBM, Armonk, N.Y.). The results of the ANOVA indicated both significant main effects...
RESULTS

To ensure interrater agreement, each grader scored four of the other grader’s trials in a masked fashion, and we calculated a $\kappa$ statistic ($\kappa = 0.98$). The dependent variable—amount of spatter—was normally distributed for the groups formed by the combination of tooth number and isolation method, as assessed by the Shapiro-Wilk test ($P > .05$). The results showed homogeneity of variance between groups, as assessed by Levene’s test for equality of error variances ($P = .273$). Table 1 shows the descriptive statistics including mean (standard deviation) number of contaminated squares.

The two-way ANOVA showed statistically significant differences in the amount of spatter produced between the control, dental dam and Isolite groups ($F_{2,63} = 46.267, P < .001$), in the amount of spatter produced between teeth nos. 18, 19 and 20 ($F_{2,63} = 6.343, P = .003$) and in the interaction between the isolation method and the tooth number ($F_{4,63} = 8.250, P < .001$).

Overall, use of both the Isolite system and dental dam with HVE decreased spatter significantly compared with the control technique. In addition, the results showed no statistically significant differences between the two isolation methods. Pairwise comparisons demonstrate the performance of each treatment method, according to tooth number (Table 2). For tooth no. 18, both the dental dam and Isolite device reduced spatter by a statistically significant amount compared with results for the control technique (that is, no isolation), and there was no statistically significant difference between the two isolation methods. For tooth no. 19, the reduction in spatter with the use of the dental dam was significant, whereas use of the Isolite device did not result in a significant reduction in spatter ($P = .056$). Yet, there was no significant difference between the dental dam and the Isolite device for tooth no. 19. Finally, for tooth no. 20, the reduction in spatter was statistically significant with both the dental dam and the Isolite device. However, the reduction in spatter with the dental dam was significantly greater than that with the Isolite device ($P = .001$).

DISCUSSION

The standard protocol to limit water spray contamination from a high-speed dental handpiece has been use of a dental dam. However, the concurrent use of an HVE is required to reduce aerosol and spatter production. The Isolite system offers dentists the ability to control for several adverse factors in the oral cavity, such as continual salivary flow and a relatively dark environment in which shadowing is common. Specifically, the Isolite system allows for shadowless illumination, isolation, high-speed evacuation, protection of adjacent soft tissues, assistance in opening the mouth and protection from accidental ingestion or aspiration of foreign objects. In addition, in our experience, the device is easy to place and ideal for preparing teeth for fixed prosthodontics, as well as for other situations in which use of a dental dam would hinder access. To use the system, the dentist or a team member connects the HVE of the dental unit to the Isolite device itself. Generally, this results in no need for additional high-volume evacuation in the operative site.

We found that, overall, the Isolite device and the dental dam with HVE reduced the amount of spatter compared with the control technique. Pairwise comparisons demonstrate the performance of each treatment method, according to tooth number (Table 2). For tooth no. 18, both the dental dam and Isolite device reduced spatter by a statistically significant amount compared with results for the control technique (that is, no isolation), and there was no statistically significant difference between the two isolation methods. For tooth no. 19, the reduction in spatter with the use of the dental dam was significant, whereas use of the Isolite device did not result in a significant reduction in spatter ($P = .056$). Yet, there was no significant difference between the dental dam and the Isolite device for tooth no. 19. Finally, for tooth no. 20, the reduction in spatter was statistically significant with both the dental dam and the Isolite device. However, the reduction in spatter with the dental dam was significantly greater than that with the Isolite device ($P = .001$).
of spatter produced during the simulated tooth preparations on the left mandibular arch compared with use of the HVE alone. The study results also show that the two methods were not significantly different from each other. We also wanted to determine whether tooth position within the quadrant affected the amount of spatter that was produced. Our data show that the amount increased as we moved mesially from tooth no. 18 to 19 and then to 20. However, the only statistically significant increase occurred in moving from tooth no. 18 to tooth no. 20. This increase can be explained by the fact that the source of the water spray (that is, the handpiece) is positioned closer to the oral aperture for tooth no. 20, and water would be more likely to escape from the mouth than to adhere to the adjacent oral tissue, the dental dam or the Isolite mouthpiece.

Pairwise comparisons enabled us to examine the various combinations of isolation method and tooth number. We found that both the Isolite device and the dental dam were significantly better than the control at reducing spatter for teeth nos. 18 and 20. For tooth no. 19, use of the dental dam resulted in a statistically significant reduction in spatter, but use of the Isolite device did not. The P value in that condition was not significant. However, we surmise that if the sample size had been larger, we might have seen a significant effect because the mean difference in spatter production between the Isolite system and the dental dam for tooth no. 19 was not statistically significantly different.

For the most anterior tooth in the study, no. 20, the dental dam with HVE performed better than did the Isolite system. We believe this is due to the design of the Isolite system. The unit has two suction ports whose orifices are located at the junction of the suction unit and the mouthpiece. Suction currents and pooled water suction are aided by perforations along the superior and inferior edges of the mouthpiece. It seems logical to us that the greatest evacuation strength would be toward the most posterior aspect of the unit. This is evidenced by the Isolite system’s comparable performance for molars in this study. We should point out that although the dental dam with HVE performed better than did the Isolite device for tooth no. 20, use of the latter still resulted in a significant amount of spatter reduction.

The results of this study indicate that the Isolite system can aid in the reduction of spatter produced during operative dental procedures. The system provides the clinical benefits described earlier, and it reduces the amount of spatter comparable with that of the dental dam with HVE. However, the bacterial content of the spatter may be different for the two dry-field techniques. With the Isolite system, some gingival tissue remains exposed. A properly placed dental dam is inverted into the gingival sulcus. The bacterial content of the aerosol and spatter produced when using the Isolite device may be higher or more diverse than that produced when using the dental dam with HVE. Investigators in future studies should examine this issue.

**CONCLUSIONS**

Our study findings indicate that when preparing a posterior tooth in the left mandibular arch, dentists can use either a dental dam with HVE or the Isolite system, because both dry-field techniques reduced spatter significantly compared with use of an HVE alone. As a result, we can reject the null hypothesis that the dry-field tech-

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**TABLE 2**

**Pairwise comparisons (post hoc tests).**

| MODEL EFFECT | MEAN DIFFERENCE | STANDARD ERROR | P VALUE |
|--------------|-----------------|----------------|---------|
| Isolite\(^1\) versus control (HVE\(^2\)) | −25.7 | 3.6 | < .001 |
| Dental dam with HVE versus control | −32.8 | 3.6 | < .001 |
| Isolite versus dental dam | 7.1 | 3.6 | .126 |

**Tooth No.\(^3\)**

| 18 versus 19 | −7.7 | 3.6 | .090 |
| 19 versus 20 | −5.0 | 3.6 | .349 |
| 18 versus 20 | −12.7 | 3.6 | .002 |

**Interaction,\(^5\) According to Tooth Number and Isolation Method**

| Tooth no. 18 | Isolite versus control (HVE) | −24.5 | 6.2 | .001 |
| Isolite versus dental dam | −18.4 | 6.2 | .013 |
| Dental dam versus control | −6.1 | 6.2 | .982 |

| Tooth no. 19 | Isolite versus control | −15.0 | 6.2 | .056 |
| Isolite versus dental dam | −18.8 | 6.2 | .011 |
| Dental dam versus control | 3.8 | 6.2 | 1.000 |

| Tooth no. 20 | Isolite versus control | −37.5 | 6.2 | < .001 |
| Isolite versus dental dam | −61.1 | 6.2 | < .001 |

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\(^1\) Main effects determined by means of Tukey honestly significant difference test; \(\alpha = .05\).
\(^2\) Isolite system manufactured by Isolite Systems, Santa Barbara, Calif.
\(^3\) HVE: High-volume evacuator.
\(^5\) Interaction effects determined by means of Bonferroni adjustment; \(\alpha = .05\).
techniques would not result in a significant reduction of spatter compared with the control. In addition, we found that, overall, there was no statistically significant difference between the two dry-field techniques in the amount of spatter reduction. The Isolite system appears to be comparable to the dental dam with HVE in its effectiveness in reducing spatter during procedures involving mandibular posterior permanent teeth. Investigators should conduct additional studies to compare these two techniques in different areas of the mouth and to extrapolate these results into an in vivo scenario in which the bacterial content of the spatter can be explored.

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