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The Effects of a Commercial Aluminum Airpolishing Powder on Dental Restorative Materials

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Introduction: JET-Fresh™ (Dentsply International, York, PA), a new airpolishing powder that contains aluminum trihydroxide as the abrasive agent, has been introduced for use with Prophy-Jet™ (Dentsply International).

Purpose: The aim of this study was to investigate the surface effects of aluminum trihydroxide airpolishing powder on a series of restorative materials.

Materials and Methods: A total of 6 Class V preparations with enamel margins were created on the buccal surface of extracted human molars. The preparations were restored with Type III gold, a high copper spherical alloy amalgam, porcelain, a light-activated hybrid composite material, a light-activated microfilled composite material, and a light-activated, resin-modified glass ionomer material. The distal half of each restoration was covered with fiberglass tape and the mesial half subjected to treatment with the aluminum trihydroxide powder via the Prophy-Jet™ for 5 seconds. After removal of the protective tape, the buccal surface of each treated tooth was replicated with impression material. Replicas were generated using epoxy resin and prepared for evaluation with scanning electron microscopy.

Results: The aluminum trihydroxide produced surface alterations that were apparent visually and when viewed by a scanning microscope of the hybrid and microfilled composites and the glass ionomer restorations. The surfaces of the amalgam and gold restorations were altered, but not to the extent that the resin-based materials were. No disruption of the surface characterization of the porcelain was detected; however, with gold and porcelain materials, the aluminum trihydroxide removed notable amounts of the luting cements (the results are consistent with the data gathered with sodium bicarbonate powder).

Conclusion: Aluminum trihydroxide as the abrasive agent in an airpolishing system should be avoided on resin composites, resin-modified composites, and around the margins of cemented restorations.

Keywords: airpolishing, polishing dental restorations, aluminum trihydroxide polishing powder

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Abstract

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Abstract

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PROPHY-JET™ (Dentsply International, York, PA) is an airpolishing system that utilizes air, water, and sodium bicarbonate to deliver a controlled stream that propels specially processed sodium bicarbonate particles to the tooth surface for stain and plaque removal. Research studies comparing this to
the traditional rubber cup and pumice polishing pro-
cedure have established that the Prophy-Jet™ system is
less time consuming, less abrasive, and requires
less physical exertion by the operator while it gener-
ates little or no heat.\textsuperscript{1,2}

When the Prophy-Jet™ system of airpolishing
was first introduced, there were well-founded con-
cerns regarding the effect the airpolishing would
have on dental restorative materials. Cooley and
Lubow evaluated the effect of an airpolishing sys-
tem that utilized sodium bicarbonate powder on the
surface characteristics of various restorative mate-
rials. They found that the composite resins underwent
the greatest change in roughness.\textsuperscript{3,4} No surface al-
teration was seen with porcelain, while the change in
surface roughness of the metals studied was not
clinically significant. Barnes \textit{et al.}\textsuperscript{1} investigated the
effects of Prophy-Jet\textsuperscript{TM} utilizing sodium bicarbonate
particles on microfilled composite material, a large
particle composite material, amalgam, and gold. The
time of exposure of each of these materials was 5
seconds, simulating 10 years of recall polishing pro-
cedures.\textsuperscript{1} The findings from the study indicated that
the sodium bicarbonate particles rapidly removed
the surface of the composite resins, exposing the
composite filler particles. Notably, there was no dis-
ruption of surface integrity or margins of the amal-
gam restorations or gold restorations. However, the
sodium bicarbonate removed significant amounts of
cement around the margins of the gold restorations.
The findings of Barnes, Cooley, and Lubow mirror
those found by other investigators.\textsuperscript{5-12}

Traditionally, the Prophy-Jet\textsuperscript{TM} airpolishing sys-
tem has utilized a specially processed sodium bicar-
bonate powder delivered in a controlled stream of air
and water to the tooth surface for stain and plaque
removal. The sodium bicarbonate particles are less
abrasive than particles found in pumice or commer-
cially prepared polishing pastes.\textsuperscript{13}

The Mohs hardness number for specially for-
mulated sodium bicarbonate utilized for stain and
plaque removal is 2.5.\textsuperscript{13} Even though the Mohs hard-
ness number is low, the powder utilized in the airpol-
ishing unit (Prophy-Jet\textsuperscript{TM}) has proven detrimental to
the surface characterization and integrity of compos-
ites, glass ionomers, and gold.

An alternative to the sodium bicarbonate air- pol-
ishing agent has recently been introduced. The alter-
native polishing powder, JET-Fresh\textsuperscript{TM}, contains the
active and widely used polishing agent aluminum tri-
hydroxide. The Mohs hardness number for aluminum
trihydroxide is 4.0.\textsuperscript{13} Given that aluminum trihydro-
xide is a harder polishing agent than sodium bicar-
bonate, it is hypothesized that JET-Fresh\textsuperscript{TM} will also affect
the surface characterization and integrity of many re-
storative materials. The purpose of this study is to as-
sess the effect of JET-Fresh\textsuperscript{TM} on common dental re-
storative materials.

\textbf{Materials and Methods}

The study was performed on 6 extracted human teeth
that had been stored in distilled water since the time of ex-
traction. The teeth selected for the investigation were free
of caries and did not have craze lines or other enamel de-
fects. One Class V preparation with dimensions of 5 mm
(mesial–distal) × 2 mm (occlusal–gingival) × 2 mm deep
was prepared on each of the teeth.

Six different materials were used to restore the Class V
preparations. The materials utilized are listed in Table 1.
Each restoration was shaped to mimic the original contours
of the unprepared tooth. The 2 composite resin materials
and the resin-modified glass ionomer material were placed
following the manufacturers’ instructions, utilizing the
companion bonding and/or conditioning systems supplied
with the restorative kits. The amalgam was triturated ac-

ding to the manufacturer’s instructions using a Varimix
II amalgamator (Dentsply Caulk, Milford, DE). No varnish
was placed on the preparation prior to condensation of the
dental amalgam. The amalgam restoration was allowed to
set for 24 hours prior to final polishing. The cast gold in-
lay was cemented into the preparation using FujiCEM™
(GC America, Inc., Alsip, IL). The porcelain inlay was ce-
memented with Nexus resin cement (Kerr Corp., Orange, CA).
All of the restorations, with the exception of the porcelain
inlay, were polished with PoGo® diamond micropolish-
ers (Dentsply Caulk). The restorations were polished until
the surfaces appeared to be uniformly smooth and free of
scratches or voids. The porcelain inlay was glazed in the
laboratory and no further polishing was done. The com-
pleted restorations were stored for 1 week in distilled wa-
ter at 37°C prior to subjecting them to airpolishing.

The distal half of each restoration was covered with fi-
berglass tape. The exposed surface of the restoration and
surrounding tooth structure was submitted to treatment
with the Prophy-Jet\textsuperscript{TM} (Dentsply International) airpol-
ishing system, utilizing JET-Fresh\textsuperscript{TM} polishing powder. In
each case, the orifice of the nozzle was held approxi-
mately 4 mm from the restored surface and a constant circular mo-
tion was used. The air pressure at the nozzle tip was held
at a constant 40 psi. The time of exposure for all samples was 5 seconds, which represents approximately 10 years of 6-month recall exposures.13-15

After the fiberglass tape was removed, the entire surface was washed with a spray of water and carefully air-dried. The entire buccal surface of each tooth was replicated with a hydrophilic polyvinylsiloxane impression material (Ex-aminix, GC America). The second-stage replicas were generated using an epoxy resin (Bueler® Epoxide, Lake Bluff, IL) and sputter coated with gold/palladium in preparation for evaluation with scanning electron microscopy (SEM). Each specimen was examined and photographed with SEM at 40×, 150×, and 500×. The photomicrographs were examined by 2 independent evaluators for differences between the control surface and the side treated with the air-polishing system. In addition, each clinical surface was evaluated under clinical conditions, which included an operating light and 2.5× magnification for changes in surface reflectivity. In each instance, the control (untreated) side of the restoration was compared to the surface treated with the airpolishing unit. The evaluators decided whether the abrasion on the treated surface was slight, moderate, or severe compared to the control side.

Results

The effect of the aluminum trihydroxide utilized in the airpolishing system on the restorative materials is illustrated in a series of scanning electron micrographs. The effect of the polishing particles after 5 seconds of exposure on the surface of Esthet•X™ is shown in Figures 1a–c. For the purpose of orientation, the left side of the photomicrographs is the untreated surface. For all levels of magnification there is apparent alteration of the surface of the material, which appears to be uniform across the treated area.

The effect of the aluminum trihydroxide airpolishing on microfilled composite material (Filtek A110) mirrors that of the hybrid composite materials and can be seen in Figures 2a–c; however, the amount of microfilled composite resin removed appeared greater with residual microcracks.

Glass ionomer material treated with the aluminum trihydroxide airpolishing can be seen in Figures 3a–c. The damage to the surface characterization of the glass ionomer material appears to be greater than the hybrid composite material, but not as severe as that to the microfilled material.

Dispersalloy amalgam was also treated and the results can be seen in Figures 4a–c. Notably, there appears to be surface removal of material that is especially apparent in Figure 4a. This surface alteration was not as severe as that seen in the glass ionomer or resin-based restorative materials. Clinically, the aluminum trihydroxide airpolishing produced a matte finish on the polished amalgam surface.

Indirect restorative materials treated with the aluminum trihydroxide polishing system can be seen in Figures 5 and 6. Type III gold is represented in Figures 5a–c. As with amalgam, there is a change in the surface characterization, but not to the extent seen in the resin-based materials. Clinically, the airpolishing produced a matte finish on the gold. Importantly, there is a notable removal of resin cement at the interface of the restoration. The porcelain treated in this study, Finesse, can be seen in Figures 6a and b. There appears to be no disruption in the surface characterization, but the removal of the luting agent at the margin is acute.

Discussion

While airpolishing is quite effective in removing stains and dental plaque from tooth surfaces,16-21 it must be used with care. Regardless of the polishing agent used, whether sodium bicarbonate or aluminum trihydroxide, the use of these agents should be avoided on dental restorative materials. The effects of aluminum trihydroxide as the abrasive agent in airpolishing on resin composite materials and glass

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Manufacturer</th>
</tr>
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<tbody>
<tr>
<td>Gold Inlay</td>
<td>Oro B-2 Gold</td>
<td>Dentsply Ceramco, Burlington, NJ</td>
</tr>
<tr>
<td>Dispersalloy®</td>
<td>High copper, admixed amalgam</td>
<td>Dentsply Caulk, Milford, DE</td>
</tr>
<tr>
<td>Finesse®</td>
<td>Low fusing porcelain</td>
<td>Dentsply Ceramco, Burlington, NJ</td>
</tr>
<tr>
<td>Esthet•X™</td>
<td>Micro-matrix composite resin</td>
<td>Dentsply Caulk, Milford, DE</td>
</tr>
<tr>
<td>Filtek™ Z-250</td>
<td>Hybrid composite resin</td>
<td>3M ESPE, Minneapolis, MN</td>
</tr>
<tr>
<td>Fuji II LC v</td>
<td>Resin-modified glass Ionomer</td>
<td>GC America, Chicago, IL</td>
</tr>
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Figure 1. (A) SEM photograph of a replica of EsthetX at 40x. The left half of the restoration is the control surface, the right half is the treated surface. (B) SEM photograph of a replica of EsthetX at 150x. The left half of the restoration is the control surface, the right half is the treated surface. (C) SEM photograph of a replica of EsthetX at 500x. The left half of the restoration is the control surface, the right half is the treated surface.

Figure 2. (A) SEM photograph of a replica of Filtek A 110 at 40x. The left half of the restoration is the control surface, the right half is the treated surface. (B) SEM photograph of a replica of Filtek A 110 at 150x. The left half of the restoration is the control surface, the right half is the treated surface. (C) SEM photograph of a replica of Filtek A 110 at 500x. The left half of the restoration is the control surface, the right half is the treated surface.
Figure 3. (A) SEM photograph of a replica of Fuji II LC at 40x. The left half of the restoration is the control surface, the right half is the treated surface. (B) SEM photograph of a replica of Fuji II LC at 150x. The left half of the restoration is the control surface, the right half is the treated surface. (C) SEM photograph of a replica of Fuji II LC at 500x. The left half of the restoration is the control surface, the right half is the treated surface.

Figure 4. (A) SEM photograph of a replica of Dispersalloy at 40x. The left half of the restoration is the control surface, the right half is the treated surface. (B) SEM photograph of a replica of Dispersalloy at 150x. The left half of the restoration is the control surface, the right half is the treated surface. (C) SEM photograph of a replica of Dispersalloy at 500x. The left half of the restoration is the control surface, the right half is the treated surface.
Effects of Commercial Aluminum Airpolishing Powder on Dental Restorative Materials

171

Ionomers are no different than the effects of sodium bicarbonate. Both agents remove the resin and expose the filling particles, thus damaging the surface characterization of the restoration. The use of aluminum trihydroxide and sodium bicarbonate in airpolishing is also contraindicated for use on cast restorations. These agents produce a matte finish on gold clinically, but do not alter the surface characterization of porcelain. However, airpolishing agents quickly remove the luting cements and render the cast restorations compromised and vulnerable to plaque retention.

The effects of airpolishing with aluminum trihydroxide or sodium bicarbonate on restorative materials mimic those seen with traditional rubber cup polishing with a commercial prophylaxis paste. Com-

Figure 5. (A) SEM photograph of a replica of Type III gold at 40x. The left half of the restoration is the control surface, the right half is the treated surface. Note the removal of the luting agent on the treated side of the restoration. (B) SEM photograph of a replica of Type III gold at 150x. The left half of the restoration is the control surface, the right half is the treated surface. (C) SEM photograph of a replica of Type III gold at 500x. The left half of the restoration is the control surface, the right half is the treated surface.

Figure 6. (A) SEM photograph of a replica of Finesse porcelain at 40x. The left half of the restoration is the control surface, the right half is the treated surface. (B) SEM photograph of a replica of Finesse porcelain at 150x. The left half of the restoration is the control surface, the right half is the treated surface.
commercially available prophylaxis pastes indicated for tooth polishing are not indicated for use on dental restorative materials.\textsuperscript{22} They produce deep irregular scratches in resin composites and glass ionomers, damaging the surface. Similarly, commercial prophylaxis pastes will produce a matte finish on amalgam and gold restorations; however, they do not alter the surface of the luting cements in a manner that is clinically significant.\textsuperscript{22,23}

Conclusions

This in vitro study investigated the effects of aluminum trihydroxide utilized in an airpolishing system (Prophy-Jet\textsuperscript{TM}) on hybrid and microfilled composites, glass ionomers, porcelain, gold, and amalgam. Within the limitations of this study the following conclusions were drawn:

1. Use of aluminum trihydroxide as the abrasive agent in an airpolishing system should be avoided on luting cements, resin composites, and glass ionomers.

2. Use of aluminum trihydroxide as an abrasive agent in an airpolishing system should be avoided around the margins of cast restorations.

References