Enamel Microabrasion for Removal of Decalcification, Dysmineralization, and Surface Texture Defects

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Using a combination of hydrochloric acid erosion and mechanical abrasion with powdered silicon carbide, superficial enamel discoloration and texture defects can be eliminated. Enamel microabrasion was developed in the 1980s and, used alone or in combination with dental bleaching, has proven to be a conservative method of improving tooth appearance. This article offers a 27-year retrospective on a subject who was treated at age 10. It also documents the use of enamel microabrasion for treatment of dysmineralization, decalcification, and an enamel texture abnormality. Am J Esthet Dent 2013;3:92–99. doi: 10.11607/ajed.0063
In 1984, Robert McCloskey described the work of Walter Kane, who, in the early 1900s, used muriatic (hydrochloric) acid to erode endemic white-and-brown fluorosis discoloration from anterior teeth. McCloskey reported the 44-year results of a 16-year-old girl who was treated by Kane in 1926. The same patient was photographed in 1986, as a 76-year-old, and these photographs showed that there was still a stark difference in the appearance of the anterior teeth compared to the untreated premolars and molars.

Using a combination of hydrochloric acid and laboratory pumice, Croll discovered that superficial enamel staining could be eliminated by erosion and abrasion in concert. Croll and Cavanaugh termed such treatment enamel microabrasion. Analogous to dermabrasion of skin surfaces, enamel microabrasion aims to remove intrinsic yet superficial enamel discoloration and texture defects without the need for restorative masking or artificial replacements such as resin-based composite or bonded porcelain veneers. Successful microabrasion removes an insignificant and unrecognizable amount of surface enamel along with the discolored or unesthetically textured tissue. Enamel microabrasion can often be combined with dental bleaching for optimal esthetic results.

Enamel microabrasion has become a routine clinical procedure in dentistry, and commercial microabrasion products (eg, PREMA, Premier Dental; Opalustre, Ultradent) are available to facilitate treatment. These products contain a low concentration of hydrochloric acid and silicon carbide abrasive powder in a silica gel for rotary application. Research has shown that use of these products creates a lustrous enamel surface that is more resistant to acid challenge and plaque accumulation than untreated surfaces. Polarized light microscopy and scanning electron microscopy studies have revealed that microabrasion results in an enamel surface with a superficial layer of compacted, aprismatic mineral that provides a glass-like clinical appearance. Combining mechanical abrasion and chemical erosion inspired the terms abrosion effect and the resulting enamel glaze.

This article demonstrates the enamel microabrasion treatment of three patients. One patient had enamel dysmineralization, another decalcification, and the third congenital enamel texture malformation. A fourth case is documented with 27-year results.
CASE REPORTS

Case 1

A 10-year-old boy presented with white-and-brown idiopathic enamel dysmineralization, chiefly of the labial surfaces of the maxillary central incisors (Fig 1a). Fluoride was not considered to be the likely cause of the discoloration because there were no markings on the permanent first molars and because the parent could not identify any possible sources of excess fluoride. Some white dysmineralization spots and streaks were seen on other anterior teeth, but these were of no concern to the parent or patient. Enamel microabrasion (PREMA) was performed as follows to remove the discoloration of the central incisors:

1. The patient was fitted with protective eyeglasses. Rubber dam was applied in the usual manner, and a dollop of the compound was syringed onto the labial surface of each incisor.
2. The rubber tip applicator was used at a very slow speed to rub the enamel abrasion compound onto the enamel surfaces (Fig 1b). Care was taken...
to avoid splattering of the material. The compound was applied in 10- to 15-second intervals with intermittent water rinsing to check the results. The side flutes of the applicator were also used to apply the compound (Fig 1c).

3. After six applications (approximately 60 to 90 seconds of contact time), the enamel discoloration had been removed. The teeth were rinsed thoroughly with water spray.

4. Fluoride gel containing amorphous calcium phosphate (Enamel Pro Gel, Premier Dental) was applied to the treated tooth surfaces and left in place for 3 minutes (Fig 1d).

5. Immediately after treatment, the central incisors showed an improved appearance (Fig 1e). The parents made the decision to delay carbamide peroxide custom-tray bleaching until after loss of the primary teeth and completion of orthodontic treatment.

Case 2

A 16-year-old boy presented with white decalcification markings in the gingival half of his maxillary anterior teeth. These markings were related to inadequate oral hygiene during orthodontic
therapy (Figs 2a to 2c). There was a caries lesion associated with the decalcification on the maxillary left canine. The maxillary premolars also showed facial decalcification spots. A small shear fracture was noted on the maxillary left first premolar, which may have occurred during orthodontic bracket removal (Fig 2c). That fractured region was smoothed with a fine-tipped diamond bur. White decalcification areas were also seen on some mandibular teeth, but none were noticeable when the patient spoke or smiled, and none showed associated caries.

The six maxillary teeth were treated using enamel microabrasion as described for the previous case (Fig 2d). Following microabrasion, the left canine was restored with a bonded resin-based composite restoration in the usual manner. The patient and parent were not immediately interested in tooth whitening but mentioned that they might be interested in the future. Figure 2e shows the 3-month results.

Case 3

An 8-year-old girl demonstrated a pitting type of amelogenesis imperfecta (Fig 3a). The labial surfaces of the maxillary incisors had multiple round notches that did not penetrate deeply into the surface. The maxillary central incisors were more significantly affected...
than the lateral incisors. Although the appearance of these incisors could have been substantially improved with bonded resin-based composite restorations, it was decided that the enamel defects were superficial enough to be eliminated rather than covered up.\textsuperscript{15}

To hasten the procedure, a good portion of the enamel removal was achieved with a low-speed diamond bur prior to placement of rubber dam (Fig 3b).\textsuperscript{16} Enamel microabrasion was performed using Opalustre Enamel Microabrasion Slurry in the same manner as described for the other cases. A rubber cup with internal brush bristles (Ultradent) was used to apply the slurry to all four incisors (Fig 3c). Three months later, the incisors showed a much-improved appearance (Fig 3d).

Case 4

In 1985, a 10-year-old girl presented with white-and-brown idiopathic enamel dysmineralization discoloration of her maxillary central incisors. Enamel microabrasion was completed, and the treatment was documented in a textbook written by the first author (Fig 4a).\textsuperscript{17} Twenty-five years after treatment, the patient underwent custom-tray carbamide peroxide tooth bleaching. Figure 4b shows the patient’s smile 2 years after bleaching and 27 years after enamel microabrasion.
DISCUSSION AND CONCLUSIONS

After more than a quarter-century of experience and research regarding enamel microabrasion, several principles regarding enamel microabrasion can be stated:

- Enamel microabrasion preserves more tooth structure than treatments such as porcelain or resin-based composite veneering. It is also significantly less expensive.
- The results of enamel microabrasion are permanent. In contrast, masking with artificial material will eventually require additional intervention.
- The glass-like surface resulting from the combination of abrasion and erosion better resists acid dissolution and bacteria accumulation than untreated surfaces.
- Many intrinsic enamel surface defects are superficial enough to be eliminated without replacing the lost enamel. Slight and moderate white-and-brown fluorosis discoloration are good examples of this type of dysmineralization. Teeth with deeper enamel defects should be treated with traditional restorative methods. When the clinician is unsure which method is best suited for a given case, there is nothing to lose except clinical time by first attempting microabrasion.
- White enamel dysmineralization does not always need to be completely removed during the microabrasion procedure. Even though residual white streaks or spots may be visible when the tooth is completely dry, such defects are often camouflaged when the tooth surface is saturated with body-temperature saliva. Thus, the appearance of microabraded teeth should be assessed when wet with saliva.
- Although mechanical stripping of enamel with burs or disks can also remove superficial defects, this technique lacks control and will not provide the enamel glaze. However, time can be saved by beginning with mechanical enamel microreduction (diamond burs or disks), followed by completion of treatment with rotary application of the microabrasion compound.
- In many cases, the most striking results occur when enamel microabrasion is combined with dental bleaching. Microabrasion removes unsightly superficial defects and creates a lustrous smooth surface, while tooth bleaching whitens the deep intrinsic yellow coloration of dentin. Microabraded teeth that are also bleached provide a brighter, whiter, and healthier appearance.

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