Clinical Solutions for Developmental Defects of Enamel and Dentin in Children
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Abstract: Developmental defects of enamel (DDE) are frequently observed in pediatric dental patients. Proper diagnosis may improve the clinician’s dental care. The purpose of this article is to present the clinical management of some common dental defects: (1) hypoplasia; (2) diffuse and demarcated opacities; (3) fluorosis; (4) amelogenesis imperfecta (AI); and (5) dentinogenesis imperfecta (DI). The comprehensive management of DDE in children and adolescents should include: (1) active follow-up and observation involving oral hygiene instructions; and (2) dietary consultation. Preventive care should be individually tailored according to the patient’s risk-assessment analysis. The treatment of DDE involves an approach that includes several disciplines, including: (1) pediatric dentistry; (2) orthodontics; (3) perioprosthetics; and (4) psychology. A close follow-up is essential to achieve long-term success. (Pediatr Dent 2007;29:330-6)

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Developmental defects of enamel (DDE) consist mainly of hypoplasia and of diffuse and demarcated opacities. Fluorosis, amelogenesis imperfecta (AI), and even dentinogenesis imperfecta (DI) may be considered forms of DDE. Weerheim et al defined the term “molar incisor hypomineralization” (MIH) to describe a more specific pattern of DDE: hypomineralization of systemic origin of 1 to 4 permanent first molars frequently associated with affected incisors.

Clinically, enamel opacities of MIH can be seen as an abnormality in the translucency of the enamel. Some lesions have significant subsurface porosity, leading to post-eruptive breakdown of the surface. This is observed more frequently in permanent first molars than in incisors mainly because molars are subjected to masticatory forces and are generally more severely hypomineralized than the incisors.

When a severe defect is found in a tooth, it is likely that the contralateral tooth is also affected. Frequently, a combination of enamel defects may be recognized in the same child (hypoplasia, diffuse, and demarcated opacities). The lesions in the permanent first molars are often seen together with those in the maxillary and, more rarely, in the mandibular incisors. When more molars are affected, the relative risk of opacities in the incisors to show opacities is increased.

Opacities are usually limited to the crown’s incisal or cuspal third, more commonly on the facial surfaces. The enamel surface is often smooth and hypermineralized following post-eruptive maturation; the subsurface enamel is soft and porous.

Early diagnosis of the type of DDE (eg. MIH/fluorosis/AI/DI) is important for appropriate treatment planning and to prevent future complications. A correct diagnosis may improve the clinician’s care in several aspects, such as:

1. assessing the patient’s caries risk; and
2. evaluating the quality of the adhesion that affects the retention and durability of restorations and orthodontic brackets.

Furthermore, individual and community perspectives of prevention (dental trauma, enamel fluorosis, genetic counseling, financial considerations, behavioral management, and medicolegal issues) can be affected by identification of the DDE etiology. Medical and dental history and clinical and radiographic findings may contribute to differential diagnosis. The DDE/MIH patient’s chief complaint is often one or more of the following: (1) poor esthetics; (2) thermal sensitivity; (3) attrition; (4) secondary caries; (5) tooth discoloration; (6) malocclusion; and (7) periodontal problems. The patient’s complaint, in conjunction with the defects’ biochemical and morphohistological characteristics, may affect the prognosis and management.
This article’s purpose was to provide recommendations for the clinical management of developmental defects of enamel with emphasis on the relevant modifications necessary in cases of fluorosis, amelogenesis imperfecta, and dentinogenesis imperfecta, as compared to other types of enamel opacities (ie, molar incisor hypomineralization). A few cases restored with direct and indirect intermediate acryl/polycarbonate crowns are also presented. This article comprises 3 parts: 1. a concise review of the preventive treatment which may be appropriate in most cases of DDE; 2. adhesive system choice and technique used for bonding resin restorations to DDE; and 3. the management of anterior and posterior teeth diagnosed with DDE.

Preventive treatment
The preventive treatment following the diagnosis of DDE should be tailored for the individual patient, considering factors such as: (1) risk for dental caries; (2) posterosption breakdown; (3) the presence of symptoms; (4) DDE etiology and severity; and (5) the extent of the defects. The extent of the problem depends on the number of teeth involved and the severity of the lesions (depth, size, color, and enamel breakdown).

William et al have presented a table suggesting different approach for clinical management of MIH that may be used as a guideline in most cases. Obviously, mild cases of DDE (eg, diffuse opacities, mild fluorosis), will not demand all measures for prevention.

The cariogenicity and erosivity of the child’s diet should be assessed and appropriate recommendations for dietary modification should be provided. Oral hygiene instructions may include proper toothbrushes and desensitizing toothpaste if necessary. Weekly topical fluoride gel or varnish applications, and daily sodium fluoride rinses may: (1) improve the resistance to demineralization; (2) decrease tooth sensitivity; and (3) enhance enamel remineralization and post eruptive maturation. Daily application of casein phosphoprotein–amorphous calcium phosphate (CPP-ACP) in oral care products is reported to promote remineralization. Surface hardening and reduced enamel demineralization and tooth sensitivity as well as esthetic improvement of opacities may occur. When an erupting tooth is diagnosed with hypomineralized yellow–brown enamel, monthly follow-up visits should be scheduled for inspecting enamel surface integrity and for application of a 5% sodium fluoride varnish (Duraphat, Colgate–Palmbole, NY, USA or on of the new white varnishes, such as Vanish (OMNII, 2.26% fluoride, Oral Pharmaceuticals, 3M ESPE, USA. The use of glass ionomer cement sealants until the hypoplastic tooth reaches occlusion, to be followed by the application of a conventional resin-based sealant, may also be considered. Mechanical preparation of the enamel prior to sealant application is not recommended, unless enamel integrity is already compromised.

Adhesive system choice and technique used for bonding resin restorations to DDE
The type of adhesive system chosen may determine the clinical outcome of the resin restoration adhesion to hypomineralized enamel. The shear bond strength of resin composite bonded to hypomineralized enamel is significantly lower than bonding to normal enamel. Phosphoric acid, most commonly used for enamel etching, may cause more enamel loss than self-etching primers, reducing the adhesion to hypomineralized enamel. Self-etching adhesives may offer an alternative that better meets the challenge of adhesion to hypomineralized enamel for several reasons:

1. They are simpler to use, hydrophilic, and require less time and fewer steps.
2. Rinsing is omitted, so wet conditions that inhibit resin infiltration and dilute the water-soluble primer, are prevented.
3. Some self-etching primers (Clearfil SE Bond/Protect bond, Kuraray Medical Inc, Tokyo, Japan) bond both micromechanically and chemically to hydroxyapatite.
4. Some self-etching primers (Clearfil SE Bond/Protect bond, Kuraray Medical Inc) have fluoride releasing properties as well as an antibacterial component.
5. They cause less postoperative sensitivity, which may be important in severely hypomineralized teeth.

The management of anterior and posterior teeth diagnosed with DDE
The treatment of anterior and posterior teeth with DDE and MIH may not be alike—differ, due to different esthetic and mechanical demands. Moreover, the treatment of fluorosed teeth, AI, and DI may necessitate modifications from the treatment recommended for MIH.

The treatment of MIH may depend on the lesion’s severity. A definite correlation between color and histological porosity, mineral content, and depth has been established in MIH. Yellow–brown defects tend to be deeper, extending from the dentoenamel junction to the enamel surface, whereas white–creamy defects are usually less porous and variable in depth, typically limited to the inner enamel. In most DDE types and in MIH, the cervical and the most superficial enamel layers are usually more mineralized.

The treatment of fluorosed enamel is also dependent on the severity. Thylstrup and Fejerskov’s index (TF index) may be used to divide treatment modalities for fluorosed teeth. This index is divided into 9 scores among several levels.
A TF index of:

a. 1 to 2 is the result of increased porosity along the striae of Retzius, which are clinically seen as emphasized peri-kymata.

b. 3 to 4 indicates subsurface porosity, while the enamel rods’ shapes are still within the normal range; clinically it is visible as a chalky hypomineralization of enamel.

c. 5 to 6 is clinically visible as areas of “punched-out” enamel opacities.

d. > 7, the porous enamel surface is exposed due to different degrees of enamel breakdown.

e. 9, the most severe, exhibits enamel loss with a change in the anatomical tooth shape.

Treatment of mild diffuse opacities and fluorosis (TF index of 1-2)

Usually follow-up is sufficient, since physiologic attrition may improve the appearance.

Treatment of minor lesions (diffuse opacities, white-cream demarcated opacities) and mild fluorosis (TF index of 3-4)

The clinician may consider enamel microabrasion. This technique, however, may cause aggressive reduction of enamel as a function of duration, number, and intensity of applications. Combining treatment with external bleaching may improve the esthetic result and conserve tooth substance. The application of CPP-ACP may enhance enamel remineralization, improve esthetic results, and diminish tooth sensitivity after tooth whitening and enamel microabrasion.

Treatment of moderate cases (creamy-yellow opacities, moderate fluorosis; TF index of 5-6) and hypoplastic AI

Enamel microabrasion may be considered. Often, in case of a deep, resistant stain, a supplemental composite restoration must follow. In some of these cases, composite opaquers may be necessary to mask the stained enamel.

Mild and moderate fluorosis does not adversely affect the adhesion of resin composite to fluorosed enamel. Doubling the time for etching may improve adhesion. The adhesion to young fluorosed enamel is better than in adults older than 6. Self-etching primers are not recommended in moderate and severe fluorosis, as they provide a lower shear bond strength. Compomers are more retentive than glass ionomers cements (GICs)/resin-modified GICs (RMGICs) when restoring fluorosed enamel and may be used for restoration of small occlusal or cervical cavities.

Treatment of severe cases of yellow-brown opacities, fluorosis (TF index of 7-9), severe hypoplastic AI, and hypomutation and hypocalcification types of AI

Crown restoration with resin composites, polycarbonate crowns, laminate veneers, or porcelain crowns may be necessary. If severe DDE is suspected in an erupting tooth, a temporary glass ionomer or composite restoration of the defect is advised as early as possible, given that progressive deterioration of tooth substance is not predictable.

In cases of MIH with large deep yellow-brown lesions, it is advisable to remove the defective enamel with rotary instruments and roughen the cervical enamel prior to adhesion with a self-etching primer system. When the defects involve proximal surfaces, celluloid strip crowns offer reasonable esthetics and retention. In MIH, a self-etching primer bonding system is preferred. Hypoplastic AI, pretreatment with 5% sodium hypochlorite (NaOCl) to remove protein encasing the hydroxylapatite is suggested, followed by a self-etching, primer-bonding system. In severely stained fluorosed teeth, the application of 12% HCl, followed by 5% NaOCl, may dissolve the calcified layer that covers the fluorosed enamel and exposes residual organic material, dissolving it. This procedure can enhance esthetics as well as the adhesion of composite resins to the teeth.

A decreased adhesion is expected and restoration with polycarbonate or cast crowns may prove to be more durable.

(1) when the enamel defects of MIH are extensive and celluloid strip crowns fail to provide a long-lasting solution; and (2) in severe hypoplastic AI (eg, subtypes: Id-smooth hypoplastic, autosomal dominant, males with subtype Le-smooth hypoplastic, X-linked dominant, most cases with hypomaturation, AI, hypocalcified AI).

This is particularly true when proximal surfaces are involved. AI patients tend to have an early recession of pulp horns; this and the minimal preparation necessary enable restorations with temporary/permanent crowns at an early age (Figures 1-3).

![Fig. 1. Intraoral view of an 11-year-old girl with hypoplastic amelogenesis imperfecta at the initial examination.](image-url)
quick-curing acrylic resin. The indirect technique involves: (1) minimal tooth preparation; (2) taking an impression; and (3) cementing a provisional polycarbonate or acrylic crown. An acrylic crown is: (1) prepared in the laboratory; (2) re-lined; (3) adjusted in the patient’s mouth as necessary; and (4) cemented with GIC.

Whenever possible, porcelain crowns are recommended because they accumulate less calculus. When a permanent first molar is severely hypomineralized:

1. Early orthodontic and prosthetic assessment is essential. The following factors may influence the long-term prognosis and dictate extraction:
   a. evaluation of the patient and/or guardians preferences;
   b. behavior management;
   c. tooth vitality;
   d. restorability;
   e. dental age;
   f. skeletal relationship and growth;
   g. buccal segment crowding;
   h. occlusal relationships;
   i. presence of wisdom teeth; and
   j. the condition of other teeth and other developmental anomalies.

Moreover, orthodontic advice can help close spaces and improve occlusion. Separation of teeth before crown preparation may conserve tooth material in young permanent teeth.

2. The permanent molars should be covered with stainless steel crowns (SSC) as early as possible to:
   a. conserve tooth integrity and vitality;
   b. diminish tooth sensitivity; and
   c. establish correct interproximal and occlusal relationships.

SSCs improve oral hygiene and function because they are:
   a. not as technique sensitive or costly as cast restorations;
   b. require little time to insert; and
   c. preserve arch length and vertical dimensions.

Treatment of DI

There is variable expression of the disease with variable levels of attrition and discoloration. Frequently, the primary dentition is more damaged than the permanent, particularly when the expression is part of osteogenesis imperfecta (Shields type I). In a third of the cases, there is also a defect in the enamel’s calcification, which may be expressed as hypomineralization or hypoplasia.

The management is matched to the severity of the disease’s clinical expression. In patients without cracks and rapid attrition of the enamel, intracoronal restorations and veneers may be considered for anterior teeth. External bleaching with carbamide peroxide has been reported with excellent results. Most cases are severe, however, and demand early restoration of posterior teeth with stainless steel crowns. In the anterior dentition, celluloid strip crowns may suffer from retention problems and laboratory acrylic crowns in the indirect technique may prove more retentive with better long-term esthetic results (Figures 4–6). Stain-
less steel anterior crowns with composite facings may also be considered.\textsuperscript{57} Permanent anterior teeth should be covered with composite as soon as they start their eruption. This may reduce the attrition and, soon after further eruption, restoration of those teeth with celluloid strip crowns or polycarbonate crowns is performed. At a later stage, porcelain crowns are suggested.

**Discussion**

The studies published in the field of adhesion of resin materials to hypomineralized enamel:

1. lack standardizations of bonding and adhesive systems used; and
2. differ in:
   a. storage media;
   b. testing apparatus;
   c. specimen preparation;
   d. bonded surface area (fissures, ground cut or uncut enamel surface); and
   e. the severity of enamel defects.\textsuperscript{33,5,64}

The extrapolation of conclusions from those articles should, therefore, be taken carefully.

Self-etching primers may not have the same capacity as phosphoric acid to effectively etch fluorosed and uncut or unprepared enamel. Until more investigations are performed, several of the recommendations cited in this article are, at best, educated assumptions.

Many questions are still open, and answers are still unavailable. For example, how do sodium hypochlorite and self-etching system conditioning of hypomineralized enamel affect the adhesion of RMGIC and resin adhesives in various types of DDE?

**Conclusions**

The treatment of developmental defects of enamel involves an approach that includes several disciplines, including:

(1) pediatric dentistry; (2) orthodontics; (3) prosthodontics; and (4) psychology. Proper diagnosis and awareness of the different treatment modalities in each case of DDE may influence the treatments outcome. A close follow-up and maintenance is essential to achieve a long-term success.

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