Enamel hypoplasia or amelogenesis imperfecta - a restorative approach

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Abstract
Genetic or acquired disturbances may lead to the development of alterations on enamel structure, compromising tooth esthetics and function. This short communication aims to briefly discuss the possibility of employment of several treatment options either to Enamel Hypoplasia or Amelogenesis Imperfecta in order to achieve optimally esthetic results.

Key Words:
amelogenesis imperfecta, enamel hypoplasia, treatment options

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Introduction

In general practice many professionals do not know how to differentiate Enamel Hypoplasia from other enamel alterations, such as Amelogenesis Imperfecta. Enamel Hypoplasia or Amelogenesis Imperfecta can be considered an exclusive ectodermic disturbance which can cause white flecks, narrow horizontal bands, lines of pits, grooves, and discoloration of teeth varying from yellow to dark brown. According to Alvares and Souza Freitas, “this alteration is probably inhibitory in nature and causes atrophy and lack of function of ameloblastic cells, leaving as a result structural defects on enamel formation”. It is true that hypoplastic teeth are a characteristic of Amelogenesis Imperfecta, but the last is only related to genetic causes, autosomal dominant or recessive genes or X-linked, i.e. it is always hereditary, affecting all the teeth on both dentitions (Figures 1 and 2). Enamel Hypoplasia can be related either to hereditary causes, affecting all the teeth on both dentitions or acquired ones, involving one or more teeth (Figure 3). When Hypoplasia is related to a hereditary cause it can be also called Amelogenesis Imperfecta.

According to the clinical findings amelogenesis imperfecta can be classified into four categories: type I, hypoplastic enamel (the most common one), type II, hypomaturated enamel, type III, hypocalcified enamel and type IV, hypomaturated-hypoplastic enamel with taurodontism. Bonding to teeth with affected enamel has been done successfully but any esthetic restorative treatment should pay attention to the characteristics of each type of alteration. Type I is a result of a defect in the formation of the enamel matrix showing pits at the enamel surface or severely worn teeth with exposed discolored and sclerotic dentin. Type II is associated with the retention of 2-5% of the enamel matrix proteins compared to only 0.01-1% in normal enamel, and clinically enamel tends to chip from the underlying dentin. Type III shows soft enamel due to a defect during mineralization and wear is common. Type IV is a combination of I and II. In less severe cases normal enamel can be found around the affected one; then adhesion procedures can be optimally performed. The pretreatment with sodium hypochlorite can improve bond strength to hypocalcified enamel but if just affected enamel is present it is advisable to remove it and bonding should be tried in dentin, usually sclerotic. Reduced bonding efficacy has been documented in sclerotic dentin due to obliteration of dentinal tubules with sclerotic casts, the presence of an acid-resistant hypermineralised layer, and the presence of bacteria on the lesion surface. In order to overcome these problems extending etching periods have been recommended for conventional adhesive systems, while the application of acids is suggested prior to self-etching adhesives. Tooth bleaching and microabrasion represent a first and minimally noninvasive step; after that, composite resin restorations can produce excellent esthetic results, but in most severe cases, porcelain veneers appear to be the best.
option. Enamel which is easily penetrated with an explorer is not a good candidate for microabrasion. Superficial brown and white discolorations on hypomaturation enamel can be easily removed by microabrasion. As the treatment is headed to produce excellent esthetic results and stable clinical longevity, greater loss of tooth structure should be treated with more invasive procedures that are known to achieve best results.

As stated by Andrews et al., in most severe cases porcelain veneers appear to be the best option. This option is based on the fact that on most Enamel Hypoplasia cases the enamel loss exposes the dentin structure to the oral environment, resulting either on dentin loss or even in dentin pigmentation. Normally, this pigmentation is superficial and can be easily superposed by direct resin restoration. However, when pigmentation is more severe direct resin restorations may not conceal dentin discoloration. Also, when there is a greater loss of tooth structure, indirect restorations may provide better mechanical properties either to the tooth or to the restoration.

The porcelain veneers cavity preparation to hypoplastic teeth is similar to non-hypoplastic teeth but usually crown lengthening by periodontal surgery is needed. The professional should pay attention on the preparation design as it makes possible the manufacturation of a porcelain veneer with at least 1.5mm thickness. On this way, discolored dentin areas will be superposed by porcelain veneers, resulting on an aesthetic and functional rehabilitation of the smile (Figure 4).

There are a great number of alternatives for the treatment of hypoplastic teeth. This communication only states this possibility but helps the clinician to understand what can be used on each case. Analyzing the benefits and limitations of each technique the professional will be able to decide the best treatment plan.

References