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CASE REPORT
Management of the Two Dental Developmental Anomalies in Two Maxillary Incisors for Improved Esthetic Appearance: A Case Report
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Abstract:
Introduction: The presence of a developmental dental anomaly in maxillary incisors usually affects esthetic appearance. Therefore, gemination and supernumerary teeth are considered anomalies and need a careful and comprehensive diagnosis and treatment.

Case Description: This clinical report presents a 10-year-old girl complaining of the esthetic appearance of her anterior maxillary teeth. Clinical and radiographical examinations revealed a maxillary geminated permanent left central incisor and a supplemental supernumerary permanent right lateral incisor. The treatment has been performed in different stages, including preventive, conservative, surgical, and orthodontic treatments. Thus, the large geminated incisor has been restored to its normal shape, and the problem of anterior incisor crowding resolved through alignment.

Conclusion: Dental anomalies in the anterior segment are common and need time during treatment. Selective grinding for the large geminated incisor and the extraction of the supplemental tooth followed by orthodontic treatment may be the right decisions that a dental practitioner may consider during the management of such cases.

Keywords: Gemination, Maxillary incisors, Selective grinding, Supplemental, Supernumerary, Dental anomalies.

1. INTRODUCTION
The appearance and alignment of the anterior teeth represent the cornerstone of facial esthetics. Different studies demonstrate that tooth with poor esthetic affects the appearance of individuals [1]. Dental anomalies appear to negatively affect the appearance of the teeth and the general esthetics of a person. According to the World Health Organization (WHO) classification of tooth development and eruption disorders in the International Classification of Disease version 10 (WHO-ICD-10), different types of anomalies in terms of teeth number, size, form, and structure formation are present. The abnormalities in tooth size and form, which include concrescence, fusion, gemination, and macrodontia, are listed in section no. (K00.2-K14) [2].

Gemination was first described by Tannenbaum and Falling in 1963 as the development of two identical teeth from one follicle, leading to the separation of those teeth into either a large bifid crown with a single root or two completely separated teeth. Sometimes, a notch on the incisal surface of the enlarged crown is present [3, 4]. Geminated tooth is counted as one tooth. Thus, the total number of teeth in the dental arch does not change [5]. Gemination is different from fusion, which refers to the merging of two separate teeth germs before calcification, leading to a large crown with two distinct roots [6]. Usually, a tooth is missing in the total number in the dental arch. The only exception is union occurring between a normal tooth and a supernumerary tooth. In this situation, the differentiation between gemination and fusion is difficult [7, 8]. The occurrence of gemination and fusion in the anterior maxillary region can cause crowding, rotation, and bad teeth alignment, and influence the appearance of the teeth and their associated periodontal tissues [9].

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Supernumerary teeth are another developmental anomaly. An extra tooth/teeth surpass the normal dental primary/permeant count with similar or different normal tooth morphology [10]. Supernumerary teeth are included in WHO-ICD-10 with section no. (K00.1-K14) [2]. In accordance with their shape, supernumerary teeth can be classified into conical type, tuberculate type, supplemental teeth, and odontomes. The supplemental tooth is a supernumerary tooth with the same morphological appearance as the normal tooth [10, 11]. Supplemental teeth may lead to an ectopic eruption of adjacent teeth or overcrowding, and other dental problems [11, 12].

Developmental anomaly is considered as one of the leading causes of dental malocclusion that constitutes a remarkable health problem worldwide [13]. This report aims to present a girl's case with two different dental anomalies in two different maxillary incisors. The present report shows how these anomalies affect her aesthetic appearance and the efforts made to regain her normal appearance.

2. CASE DESCRIPTION

2.1. Patient Information

A healthy 10-year-old Egyptian girl visited the pediatric dentistry clinic at the Qassim University, Saudi Arabia, with her mother on 1/2/2019. The girl complained that she looked ugly because of one of her anterior teeth and the poor arrangement of the other anterior teeth.

The child was a full-term baby. She did not have a previous problem either in her medical or family history. Her dental history revealed no past intervention and bad dental habits.

2.2. Clinical Findings

Upon clinical and radiographical examinations, dental findings were as follows: a unilateral, large, wide permanent maxillary left central incisor crown with a notch in the incisal edge. Radiographically, a single large pulp chamber and a single incomplete root formation were observed. All of these data came under the gemination dental anomaly. Moreover, two identical permanent maxillary lateral incisors were present on the right side, indicating a supplemental supernumerary lateral incisor. Teeth were vital, and overcrowding in the maxillary anterior teeth region was observed (Fig. 1a). Besides, the girl was still in mixed dentition and suffered from multiple dental caries due to poor oral hygiene.

2.3. Diagnostic Assessment

The clinical intraoral examination, including inspection, palpation, vitality testing, and periodontal probing, was performed for the upper anterior teeth and surrounding tissues to determine the child's oral hygiene. Moreover, the radiographic examination included a panorama and two periapical radiographs to confirm the presence of geminated and supplemental teeth (Figs. 2a–b and 3a–b).

Fig. (1). Intraoral photographs: (a) pretreatment intraoral photograph showing the maxillary geminated central incisor and maxillary supplemental supernumerary lateral incisor, (b) intraoral photograph following the reduction of geminated crown and extraction of the supernumerary tooth, (c) intraoral photograph showing the orthodontic treatment stage, and (d) intraoral photograph following the orthodontic appliance debonding.

2.4. Therapeutic Intervention

The treatment plan was set into three phases considering the child's age, dentition stage, type of tooth abnormality, and esthetic demands of the mother and the girl. The phases were preventive, conservative, and surgical, and finally, the orthodontic stage. After the preventive measures were applied and dental caries was managed, the supplemental supernumerary maxillary lateral incisor (tooth far from the midline) was extracted to obtain enough space for the rotated permanent maxillary right central and lateral incisors. The management of the geminated central incisor was started by the selective grinding procedure through a periodic reduction of the crown from the mesial and distal sides and not more than 1 mm by using a thin tapered fissure bur (Drendel + Zweiling Diamant GmbH, Lemgo, Germany) with a water-cooled, high-speed handpiece. The reduction side was protected by applying a fluoride varnish (Duraflor® Fluoride varnish, AMD Medicom Inc, Montreal, Canada). This reduction was continued every month and stopped in the fifth month. A periapical radiograph was taken at every visit to assess the condition of the pulp during reduction. Then, a composite filling for the notched groove was applied to improve the appearance of this incisor (Quadrant Universal LC, Cavex Holland BV, RW Haarlem, The Netherlands) (Figs. 1 and 2b–d). The Nance space maintainer appliance was applied to maintain the space during the transition from mixed dentition to permanent dentition.

After consultation with an orthodontist, a fixed orthodontic appliance was bonded to the maxillary arch (Fig. 1c). The transpalatal arch was replaced using the Nance appliance to maximize the anchorage. Leveling and alignment were done, then a power chin on heavy rectangular stainless-steel wire was used to close the spaces between teeth. The orthodontic appliance and the transpalatal arch were debonded by finishing the orthodontic treatment, and a fixed maxillary retainer was applied. The orthodontic treatment took about nine months.
The present geminated teeth situation is in agreement with the previous literature, with the tooth being the permanent maxillary left central incisor \([6, 14, 15]\). Likewise, the supplemental tooth is a permanent maxillary right lateral incisor \([11, 16]\). Besides, both teeth are in a unilateral position in the anterior maxillary region \([17, 18]\). The prevalence of supernumerary teeth is 1.5% – 3.5% in the permanent teeth representing a considerably higher value than germination \([11, 19]\).

The diagnosis for this case is made on the basis of the history taken and adequate clinical and radiographical examinations. Clinically, the maxillary teeth count is increased despite the left questionable tooth being diagnosed as a gemination. This count increases because of two maxillary right lateral incisors, leading to abnormal teeth count \([4, 17]\). A radiographical examination by using a periapical radiograph in the incisor region besides a panorama radiograph has been considered as one of the conforming and effective methods to detect gemination and supernumerary teeth \([7, 20, 21]\).

The management of this case has been divided into three stages. Different strategies are available in the literature to manage a large geminated tooth depending on its morphological changes and types. These strategies include conservative/endodontic treatment, surgical intervention, orthodontic treatment, and prosthodontic treatment \([8, 22 - 26]\). In accordance with the size, shape of the crown, and pulp morphology of this geminated tooth, the treatment used is the selective grinding technique with conservative filling for the incisal notch. Grinding is done gradually every month to avoid pulpal exposure through the reparative dentin formation. The reduced side is covered by topical fluoride varnish at each visit to protect the exposed enamel from sensitivity. Then, a composite filling is used to restore the incisal notch to gain a natural appearance \([8, 27 - 29]\). A supplemental maxillary right lateral incisor is extracted, which is considered the acceptable treatment method. Considering that we have two identical maxillary lateral incisors, the tooth in the less favorable position for orthodontic treatment is chosen. Therefore, the incisor far from the midline is extracted for more space to facilitate orthodontic teeth movement during space closing. The orthodontist supports this decision \([11]\). In the present case, we have a supplemental erupted tooth with complete root development, and overcrowding is observed in the anterior teeth segment. Thus, the decision and time to extract that tooth are right considering that the girl is ten years old \([30, 31]\). Finally, orthodontic management is considered one of the essential ways of management for such conditions \([8, 22, 27, 32]\).

In the current case, the etiology of gemination and the supplemental tooth is unclear because of no clinical, family, or dental history listed regarding the girl. Moreover, an association between these geminated and supplemental incisors has appeared, providing evidence that they have a common etiological reason \([33]\).

CONCLUSION

Multiple dental anomalies in the anterior segment, like gemination, are uncommon and need time during treatment. In this report, early diagnosis and patient compliance are some of the cornerstones in gemination management. Selective grinding techniques seem to be minimally invasive methods for managing large geminated incisors without endangered pulp.
Besides, the extraction of the supplemental incisor in the less favorable position and orthodontic treatment are essential techniques to eliminate crowding in the maxillary anterior region and improve the esthetic appearance.

ETHICS APPROVAL AND CONSENT TO PARTICIPATE

Not applicable.

HUMAN AND ANIMAL RIGHTS

No animals were used in this research. All human research procedures were followed in accordance with the ethical standards of the committee responsible for human experimentation (institutional and national), and with the Helsinki Declaration of 1975, as revised in 2013.

CONSENT FOR PUBLICATION

The treatment plan was discussed with the girl and her mother, and permission and written informed consent were obtained from the girl's mother before treatment.

STANDARDS FOR REPORTING

CARE guidelines and methodology have been followed.

AVAILABILITY OF DATA AND MATERIALS

All the data of this case are available upon request.

FUNDING

None.

CONFLICT OF INTEREST

The author declares no conflict of interest, financial or otherwise.

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