INTRODUCTION

Treatment of orthodontic patients entails the management of a constantly changing occlusion from the early mixed dentition to the permanent dentition. In a majority of patients, transition from mixed to permanent dentition occurs uneventfully, without tooth impaction or lack of tooth eruption. However, in a few patients canine impaction may occur as a result of a deviation from the normal sequence of development. Permanent canines are the foundation of an esthetic smile and functional occlusion. Any factor that interferes with their normal development and eruption can lead to impaction and serious consequences.

The impaction of the tooth is a retardation of halt in the normal process of eruption. According to Kufiinee and Shapira, impaction is a condition in which a tooth is embedded in the alveolus so that its eruption is impeded and it is locked in position by bone or by adjacent teeth.

In current perspective, an impacted tooth is one "whose eruption is considerably delayed, and for which there is clinical or radiographic evidence that further eruption may not take place."

In simple words, an impacted tooth is one that fails to erupt into a normal functional position past its root formation, which may be attributable to physical impedance (other tooth or surrounding soft or hard tissue), ankylosis, a systemic cause or primary failure of eruption.

The impaction of maxillary permanent canine is a frequently encountered clinical problem. The diagnosis and treatment planning of this problem usually requires the expertise cooperation of the Oral Surgeon as well as the Orthodontist.

An overview of the incidence & sequelae, as well as the surgical and periodontal & Orthodontic consideration in the management of impacted canine is presented.

Incidence of canine impaction

Dachi & Howell reported that the incidence of maxillary canine impaction is 0.92%, whereas Thailander B, Jacobson SO estimated prevalence of canine impaction in 7-13 year old children to be 2.2%. Ericson & kurol estimated the incidence at 1.17%. Impactions are twice as common in females (1.17%) as in males (0.51%). Of all patients with maxillary impacted canines, it is estimated that 8% have bilateral impactions. The incidence of mandibular canine impaction is 0.35%. In Bangladesh the incidence of impacted maxillary canine is 2.76%.

Since maxillary canines are impacted more frequently, the emphasis of this presentation will be on their management and also management of Incisors.

Developmental Consideration

Anatomically maxillary canines have the longest period of development, as well as the longest and most tortuous course to travel from the point of formation, lateral to the piriform fossa, until they reach their final destination. During the course of development, the crown of the permanent canines are intimately related to the roots of lateral incisors. Many authors have cautioned against the early correction of the flared & distally tipped lateral incisors for fear of either impacting the canines or resorbing the roots of the lateral incisors.

Management Protocol

Management of Palatally Impacted Canine:

There are many surgical methods for exposing the impacted canine & bringing it to the line of occlusion. Two of the most commonly used methods are

1. Surgical exposure, facilitating natural eruption. This method is most useful when the canine has a correct axial inclination
and does not require uprighting during its eruption. The progress of canine eruption can be monitored with the X ray using the adjacent tooth as a reference point.

2. Surgical exposure with placement of auxiliary attachment followed by orthodontic traction. Two approaches are generally recommended in regard to timing of placing the attachment:

I. First, the canine is surgically uncovered & the area is packed with surgical dressing to avoid the filling in of tissue around the tooth. After wound healing, within 3-8 weeks, the pack is removed, and the attachment is placed.

II. Second method: is a one step approach. The bracket is bonded at the time of surgical exposure.

Earlier methods of uncovering impacted canine advocated radical bone removal to expose the crown of the impacted tooth so as to remove all bony obstacles and to provide an easier path for tooth movement. Cemento enamel junction (CEJ) exposure should be avoided.

As stated earlier, labial impaction of the maxillary canine is less frequent than palatal impaction and is often caused by insufficient arch length. Thus the canine is often positioned high in the alveolar bone. In older patients, traction is indicated following surgical exposure.

In the presenting cases, a one step technique was applied for maxillary canines, premolar and central incisor. The bracket was bonded at the time of surgical exposure, followed by orthodontic traction and alignment in the occlusion.

RADIOLOGICAL EXAMINATION

The commonly used X-rays include an OPG of maxilla and mandible, occlusal view and IOPA films.

CASE REPORT AND TREATMENT PROGRESSION

A 25 years old adult (Case: 1), 22 years old young adult (Case: 2), 14 years old young girl (Case: 3) and 10 years old growing girl (Case: 4) were referred by different general Dental practitioner for non-eruption of both left permanent maxillary cuspid and bicuspids, left upper cuspid, left upper cuspid and left upper central incisor respectively. Occlusal X-ray and OPG X-ray revealed presence of all above mentioned impacted teeth. The conventional flap was used to locate both teeth. Molars were banded and all teeth including impacted teeth were bonded with edgewise brackets, which exposed out of the incision. Gentle orthodontic traction was given by ligating wire followed by power chain for all the cases till they were aligned into occlusion. The guidance of impacted cuspid, bicuspids and central incisor into occlusion lead to better functional occlusion in individual cases.
Impacted Canine Surgical exposure followed by Orthodontic space opening

Edge-wise appliance with Orthodontic traction of upper left 3

After Orthodontic Alignment

Case : 3 (Impacted upper left canine)

Impacted Canine

Surgical exposure followed by Orthodontic space opening & alignment

After complete alignment & debonding

Case : 4 (Impacted upper left central)

Edge wise appliance with Coil spring to open space for impacted left central

Surgical exposure followed by orthodontic traction

After complete alignment & debonding

CONCLUSION

Management of impacted teeth requires careful approach for treatment of malocclusion. It also necessitates that prognosis is to be evaluated before hand after thorough diagnosis. The other factors to govern the orthodontic management of impacted teeth are oral hygiene, status of oral health, existing malocclusion, patient's willingness to undergo treatment including socio-economic considerations. The treatment result of these cases helped the aesthetic and functional need of the individuals. In all of the cases, gingival attachment after orthodontic traction were well maintained.

REFERENCES


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