CASE REPORT

Extrusion and Alignment of an Impacted Tooth Using Removable Appliances

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Forced orthodontic eruption of an impacted tooth can be performed with either fixed or removable appliances. Fixed appliances do not require special patient cooperation and can produce precise coronal and root movements. On the other hand, the wire attached to the impacted tooth may be more easily deflected than with removable appliances, causing undesirable movements of adjacent teeth. Such movements are minimized with removable appliances because the force is dissipated through the acrylic, which is anchored not only by the teeth, but also by the mucosa and palate. Removable appliances require less chairtime, promote better oral hygiene, and are more esthetic, and the forced eruption can start as soon as the appliance is installed.

In the case shown here, forced eruption and tooth alignment were performed with removable appliances alone.

Diagnosis and Treatment Plan

A 13-year-old female patient presented with the chief complaint of a missing maxillary left central incisor (Fig. 1). Impaction was diagnosed clinically and radiographically. A fixed prosthesis was contraindicated because the patient was likely to have remaining growth potential and because of the critical esthetic location of the tooth. Therefore, forced orthodontic eruption was planned.

Before surgical tooth exposure, a working cast was made for fabrication of a removable appliance. The appliance consisted of retention clasps made of .028" stainless steel wire, an acrylic baseplate, a hook for attachment...
of elastics, a guide arm to direct the force vertically, and a finger spring designed to regain space by moving the lateral incisor crown distally into the diastema between it and the canine (Fig. 2).

Treatment Progress

After surgical exposure, a hook-shaped attachment was bonded to the tooth surface; an .010” ligature wire was soldered to the attachment for attachment of an elastic. The removable appliance was placed passively so the patient could adapt to it. After surgical healing and attachment of a 5/16” elastic, a periapical radiograph was taken to verify that the force was well tolerated and did not provoke ischemia in the mucosa (Fig. 3).
After three months of forced eruption, the tooth was migrating labially. A new removable appliance was fabricated, with the addition of a labial bow. A button was bonded to the incisal third of the labial aspect of the impacted tooth’s crown to direct the force occlusally and lingually (Fig. 4).

Once the tooth reached the labial bow, after four months of forced eruption, the labial bow was sectioned and adapted to place hooks at the distolabial aspect of the left cuspid and the distolingual aspect of the right cuspid. Two 5/16" elastics were attached to these hooks to provide a carefully controlled couple for correcting the incisor’s rotation (Fig. 5). After six months of forced eruption, another periapical radiograph was taken (Fig. 6).

After 11 months of treatment, a third appliance was constructed, with a labial bow adapted over the bonded button at the incisal edge of the incisor to extrude the tooth occlusally (Fig. 7). About four months later, the tooth reached the occlusal plane (Fig. 8). At that time, an .024" wire was bonded lingually to both central incisors for retention, and the crown was reshaped with composite.

Treatment Results

Radiographic examination showed some initial secondary dentin deposition in the root canal, suggesting pulp calcification (Fig. 9). Several graft surgeries were performed for peri-
odontal reasons during the retention period. During 10 years of annual follow-up visits, the tooth always showed a normal root contour with the pulp totally calcified, as well as satisfactory periodontal and periapical conditions (Fig. 10).

Discussion

The wire attachment can be bonded to any exposed tooth surface during surgery. If the tooth is deeply impacted and covered by bone, a small osteotomy may be needed to expose a large enough area for bonding and to avoid extensive surgical trauma. Once the tooth has erupted into the oral cavity, the attachment can be moved to a more desirable position.

Andrews and Cuoghi demonstrated that at least 10 hours per day of continuous force is needed for satisfactory tooth movement. Rest intervals should be as short as possible, not to exceed five hours per day. Therefore, patients must be encouraged to wear the appliance 24 hours a day, removing it only for meals. Because the elastic force may deteriorate in a humid environment, the elastics should be changed every two or three days. Patients should be instructed how to change the elastics themselves. The hook embedded in the acrylic of the appliance makes elastic attachment easier and provides an adequate level of force.

Although removable appliances have advantages over fixed appliances for forced eruption of impacted teeth, they produce mainly tipping movements, and thus would be contraindicated when bodily movement is required. In the present case, only tipping was required. A finger spring was added to regain the small amount of space that was needed. To avoid undesirable rotation, the arm of such a spring should conform closely to the crown, so that the force is perpendicular to the spring arm.

The applied extrusive force should range from 30-50g to produce a favorable biological
response. Even so, pain or soft-tissue ischemia may sometimes be observed due to individual bone reaction. The optimal orthodontic force is that which initiates the maximum tissue response without pain or root resorption and maintains the health of the periodontal ligament throughout tooth movement.8

Because orthodontic extrusion occurs rapidly, the clinician must take care to avoid eruption of more than 1 mm per month. It is important that the acrylic baseplate be closely adapted to the palatal surface in the area of the impacted tooth, so that lingual tipping will be minimized when the labial bow is used for the extrusive force.2

The narrowing of the root canal in the present case was probably due to the long distance of tooth migration and consequent vascular alteration in the metabolism of the pulp cells, which can cause an increased deposition of reparative dentin.9 The few reports of complete pulp calcification in the literature have recommended only periodic radiographic monitoring, as was done in this situation. Endodontic treatment is not considered necessary in the absence of periapical and periodontal lesions or pain symptoms.10

After forced eruption, periodontal surgery is generally needed to reorganize the gingival fibers and reshape the gingiva to a more esthetic and functional morphology. Although the choice of procedure may differ from case to case, graft surgery was used in this patient.

REFERENCES