Swinging Replantation: A Possible Protocol for the Management of Inverted Impacted Upper Central Incisor Tooth

Introduction: Inverted tooth impaction is a rare occurrence. Third molar impaction is the most extensively studied, and only eight cases of inverted third molars have been reported in a literature search of 40 years from 1973 to 2013. In a study, 43.4% of the premaxillary supernumeraries were inverted and 21.1% were transversely oriented, while occasional inverted central incisors have been mentioned in the literature. Severe dilaceration makes the management of this case a big challenge. The case of an 8-year-old boy with an inverted, rotated, and impacted upper left central incisor obstructed by an odontome is presented here. Under local anesthesia, the odontome was excised; the inverted tooth was swung and repositioned. The patient experienced uneventful healing, and with 30 months follow-up, progressive tooth eruption has been observed. Vitality test is positive, while radiologically there was no sign of resorption. Swinging replantation is a protocol that has been used for the management of an inverted, rotated, and impacted central incisor. Open root apex is an important factor in the selection of the method. The minimal periodontal damage prevents inflammatory and replacement resorption. With some clear advantages over options like orthodontic and prosthetic replacement, it could be a method to be considered in the management of severely dilacerated central incisors.

The clinical significance is that even though management of a severely malpositioned tooth has always been a big challenge in dental practice, requiring extraction and prosthodontic replacement, swinging replantation provides a possible protocol of tooth retention, i.e., less expensive and associated with fewer hospital visits.

Keywords: Inverted and impacted, Swinging replantation, Upper central incisor.


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replantation is one of the possible protocols of management, but reports are scanty in the literatures. Replantation of a tooth after a traumatic avulsion is quite popular either followed with or without root canal treatment. Intentional replantation is another relatively popular terminology in endodontic treatment. It involves the atraumatic extraction of the offending tooth, root-end resection/preparation/filling, and reinsertion of the extracted tooth.

This study presents an inverted impacted and rotated central incisor obstructed by a complex odontome. It was successfully treated by excision of the odontome followed by a novel method of swinging replantation. This is being contributed to the body of knowledge as a possible protocol in the management of such conditions.

CASE REPORT

An 8-year-old boy presented at the Oral and Maxillofacial Surgery Unit of State House Medical Centre in September 2012 with a complaint of unerupted tooth no. 21, while the contralateral tooth no. 11 was fully erupted. There was no history of trauma by the informant (mother). Examination revealed a young boy not in an obvious painful distress. He was systemically stable. Intraoral examination revealed a missing 21 and fully erupted 11 (Fig. 1).

Radiological examination shows inverted 21 with an opaque mass incisal to the tooth. There was no sign of a cyst surrounding the tooth (Fig. 2). The contralateral 11 was fully erupted with open apices. A diagnosis of inverted impacted left central incisor obstructed by a complex odontome was made.

Under local anesthesia, a mucoperiosteal flap was raised to expose the odontome. The odontome was curetted with a periosteal elevator, thereby exposing the inverted and 180° rotated upper left central incisor (Fig. 3). The tooth was swung gently with a periosteal elevator over 180° bringing to a completely derotated position. The tooth was flexibly splinted to the central incisor using a 0-vicryl resorbable suture. The flap was replaced and closed with remaining suture 0-vicryl round the tooth for further splinting (Fig. 4). The patient was placed on amoxicillin...
caps 250 mg and metronidazole tabs 200 mg, 8 hourly for 5 days, and 1 gm paracetamol 8 hourly for 3 days.

On follow-up, an uneventful healing was observed. A progressively erupting 21 was being observed; about 5 mm short of the contralateral tooth no. 11 at 15 months (Fig. 5) and at 27 months, left central incisor was just about 2 mm short of the incisal plane of the contralateral right central incisor (Fig. 6), which is maintained to date at 30 months. Vitality test was positive while radiologically the root formation of 21 was complete and there was no sign of resorption (Figs 7 and 8).

DISCUSSION

Unerupted/impacted central incisor could be the result of many factors. Overall, two etiologies have been explained: local and systemic factors. Local factors include trauma, odontogenic cysts, and tumors (dentinogenic cyst), odontomas, ankyloses, malformation of the tooth germ, dentofacial incoordination, and infection. Systemic factors include alveolar cleft, cleidocranial dysplasia, and Gardner’s syndrome. The case under discussion was due to a complex odontome, which is an opaque mass without resemblance with a tooth structure. This is in contrast with a compound odontome that resembles a tooth but usually smaller than corresponding tooth.

Removal of obstruction is the first step in the management of an impacted tooth due to an obstacle. Thereafter the choice of method of alignment of the tooth will be greatly affected by position of the tooth in the arch, the orientation of the tooth to the incisal plane, available expertise, and the level of root development of the tooth. Whether the tooth follicle is associated with pathology or is pathology-free could also influence the choice of management. An impacted tooth i.e., lesser than 3 mm of incisal plane and well aligned along the contralateral tooth has the chance of spontaneous eruption following removal of an obstacle. A more superiorly placed tooth or tooth with mild angulation could be aligned with the aid of orthodontic traction. An inverted tooth with 180° orientation could be a real challenge in orthodontic
consideration. In such circumstances, extraction with prosthodontic (implant or bridge) replacement or tooth replantation could be considered.

When the tooth is removed from its socket consequence of a trauma, and the surrounding structures of periodontal ligament and neurovascular bundle injured, the situation is regarded as “tooth avulsion” in the World Health Organization’s classification system modified by Andreasen. Extraction of a tooth is similar to tooth avulsion; in the sense that the surrounding structures become injured. As it is obtainable with tooth avulsion where successful replantation has been carried out, so it is with extraction and replantation.

Swinging replantation is a form of incomplete extraction. Following extraction or avulsion, the blood supply to the tooth is disrupted. The healthy cell survival rate of pulp and periodontal ligament fibers begins to decrease by lack of blood supply, dryness, and possible bacterial contamination. In case of damage to protective structures of the root surface (i.e., cementum, periodontal ligament), a chemotactic process will attract clastic cells to site of injury, initiating the resorption process. External inflammatory resorption is a progressive inflammatory process and a necrotic pulp can induce and sustain this resorptive destruction. In the case under consideration, swinging of the tooth, being an incomplete extraction process, may be associated with mild or no disruption of pulpal blood supply, limits the destruction to the protective surface of the tooth, thereby limiting the process of inflammation and ensuring successful healing and progressive eruption of the tooth.

Innermost cell layers of the root surface of a tooth should be vital for the proper regeneration of the periodontal ligament. Although pH, osmolality, and temperature of the storage medium are important for the survival of periodontal ligament cells, wet storage is the main environment to save the avulsed tooth. In swing-survival of periodontal ligament cells, the temperature of the storage medium are important for the survival of periodontal ligament. Although pH, osmolality, and temperature of the storage medium are important for the survival of periodontal ligament cells, wet storage is the main environment to save the avulsed tooth. In swing-survival of periodontal ligament cells, the temperature of the storage medium are important for the survival of periodontal ligament. Although pH, osmolality, and temperature of the storage medium are important for the survival of periodontal ligament cells, wet storage is the main environment to save the avulsed tooth.

Swinging replantation is a method of choice in situations where orthodontics is not feasible due to unfavorable tooth angulation, lack of funds, or necessary expertise. It is also associated with reduced hospital visit. When compared with extraction and prosthetic replacement, it is a treatment that could be carried out at a younger age whereas prosthetic replacement has an age consideration. Since progressive root growth was noticed and no replacement resorption, minor imperfections could be corrected by general orthodontic treatment at a later stage.

**CONCLUSION**

Swinging replantation is a protocol that has been successfully employed for the management of an inverted, impacted, and rotated central incisor. Open root apex is an important factor in the selection of the method. The minimal periodontal damage prevents inflammatory and replacement resorption. With some clear advantages over options like orthodontic and prosthetic replacement, it could be a method to be considered in the management of severely malpositioned central incisors.

**CLINICAL SIGNIFICANCE**

Management of a severely malpositioned tooth has always been a big challenge in dental practice, requiring long period of treatment including extraction and prosthodontic replacement. Swinging replantation provides a possible protocol of tooth retention, i.e., less expensive and associated with fewer hospital visits.

**REFERENCES**