Atraumatic Removal of Broken Root Piece- Revival of a Forgotten Technique

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 INTRODUCTION

The removal of diseased teeth is the cradle where maxillofacial surgeons get trained. Though it appears to be a relatively simple procedure, it is a highly technique sensitive and art of surgeons hand. The ideal tooth extraction is the painless removal of the whole tooth, or tooth root, with minimal trauma to the investing tissues and so that the wound heals uneventfully, and no postoperative prosthetic problem is created.¹ When removing a tooth, the surgeon often hears a familiar cracking sound, which is nothing but the yielding of alveolar bone to apical pressure. However, after removing the tooth, it is seen that the root tip has fractured and is retained in the socket. This is a tricky and potentially dangerous situation.²

Fracture of tooth or root during removal is sometimes inevitable as the tooth may be weakened either by caries or a large restoration. But it mainly occurs due to improper application of forceps to the tooth. It is surprising that root fracture doesn’t occur that frequently as it should have happened due to complex curvatures of the root pattern of the extracted teeth. The palatal root fracture of maxillary molars is frequent due to it being slender and at an angulation from the crown.¹ The extraction of fractured root apex of the palatal root requires the inadvertent removal of the large amount of alveolar bone and may lead to the displacement of the fragment into the maxillary antrum or the creation of oroantral communication. Such fragments are better left undisturbed in the vast majority of cases with assurance to the patient. If removal, is attempted it should be preceded by radiographic examination for precise location of fractured root fragment and performed by an experienced operator using the transalveolar method.¹ For every tooth, there is an easy “backdoor” method of extraction. We have revived a simple atraumatic technique for removal of broken root tip of maxillary teeth which had already been advocated by DLORR and HOWARTH G in 1985, but somehow has become obsolete down the lane due to availability of various other methods.

THE PROCEDURE

Once the root is fractured, calm and reassures the patient. Take the local anesthetic syringe and slowly engage the needle tip in the canal (Fig. 1). Once it is engaged, slowly


Fig. 1
taking care pull the needle out, the root fragment comes attached with the needle (fig2). The broken root tip along with the tooth (fig3). It is a very useful and handy technique in situations when there is no access to any other instrument to retrieve the broken root piece. We used this simple novel technique in more than 100 fractured root tip.

Failure to remove the root with an elevator necessitates the removal of the thick interradicular bone using a bur and handpiece under copious saline irrigation, the root is then luxated out by the elevator or forceps. This method is time consuming and needs an assistant. The use of a dental drill to remove the root has also been described.3

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Krishnan, used a simple alternative like the barbed broach or a number 40 or 50 endodontic reamer which is wedged tightly into the remaining pulp chamber with one or two clockwise turns, and then removed with a sudden jerk. The palatal root is luxated out attached to the reamers.5 H files will engage more effectively in dentin than reamers, and k files. H files do not engage dentin during the insertion motion but engage efficiently to dentin during the withdrawal motion. It will cut the dentin very effectively if the canal is wet, thereby increases chance of instrument fracture.6

Plethora of techniques have been propagated in the literature for removal of broken root like creating a bony window above the root apex or removal with apex elevators, perirotome, luxators.

This technique has been successfully implemented in our department in more than 100 patients This novel technique has the following advantages:

- It is a relatively easy technique to carry out.
- No invasion of the forceps or elevators, hence complications like displacement of the fragment into the maxillary antrum or the creation of oro-antral communication, is avoided,
- No gross anatomical disturbance,
- No need for specialized instruments,
- No need for closure by suturing,
- No need for an invasive method like transalveolar extraction, hence complications like edema and infection can be avoided.
- No need for assisting surgical personnel and
- Elimination of the apprehension of the patient, associated with the noise and vibration of the surgical hand piece.

It is a technique sensitive procedure however, which one can master with expertise.

DISCUSSION

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REFERENCES


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