

CASE REPORT

Extraction and replantation of a periapically infected tooth

Dennis Flanagan Lugano University of Switzerland,
Lugano, Switzerland**Correspondence**Dennis Flanagan, Lugano University of
Switzerland, Lugano, Switzerland.
Email: dffdds@comcast.net**Abstract**

At times, an infected tooth that may be deemed unrestorable may be salvaged by atraumatic removal, an in-hand apicoectomy and retrograde seal, then replantation. This patient was referred to this author for an extraction and implant treatment of the maxillary left second premolar. After a discussion, the patient preferred to salvage the tooth if possible. The tooth was successfully atraumatically removed, and an in-hand apicoectomy and retrograde amalgam seal was placed. The tooth was immediately replaced into its socket and was stable. The occlusal surface was flattened to prevent and off axial loading. A bis-acryl brace was applied to the facial and lingual aspect to prevent an overload while the tooth was healing. The patient was admonished to maintain a soft diet. After 3 weeks, the braces were removed, and the tooth was found to be stable. After 8 weeks, the tooth was asymptomatic, and the patient was able to revert to her normal diet without pain. While extraction, placing an apical seal and replantation of teeth is not a new modality; nonetheless, clinicians may need to be reminded of this procedure to increase the number of options presented to patients.

KEYWORDS

apicoectomy, debride, dental abscess, replantation

1 | INTRODUCTION

The advent of dental implants has saved many patients from compromised oral function. Nonetheless, the astute clinician should not abandon treatments that have been successful in the past. Treatments previously deemed appropriate may still be appropriate in appropriate conditions. Some teeth may be deemed unsalvageable, but with appropriate applications, these deplorable teeth may be given increased longevity. This is a report of a successful extraction, apical resection, retrograde filling, and intentional replantation of a maxillary left second premolar.¹

2 | CASE REPORT

A 44-year-old female patient presented by referral for extraction of the maxillary left second premolar tooth (#13) with subsequent implant placement. The medical history was unremarkable. After an oral examination, radiographs, and discussion of options, the tooth was deemed potentially salvageable with an in situ or out-of-socket retrograde procedure. The patient opted for an extraction, out-of-socket apicoectomy, and retrograde apical restoration and replantation (Figure 1).

After informed consent, the tooth was locally anesthetized with 1.6 cc of articaine (Septocaine). The patient was

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FIGURE 1 Periapical radiograph showing the apical lesion

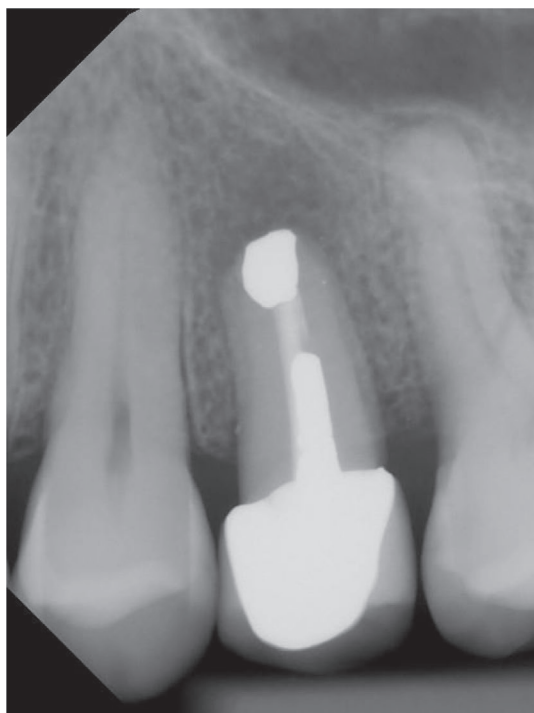


FIGURE 2 Periapical radiograph showing the apical amalgam seal

administered 2000 mg amoxicillin orally and chlorhexidine oral rinse. Anticipating an immediate replacement, extraction and amalgam instruments were set up. The epithelial attachment was separated, and the coronal periodontal ligament (PDL) carefully separated using periotomes and elevators (Karl Schumacher). The tooth was slightly and carefully luxated and removed atraumatically with a #150

forceps. The apical lesion was removed, and the apical bone was debrided. The PDL was not removed. 3 mm of the tooth apex was removed to insure the removal of any accessory canals.² An apical preparation was performed and filled with amalgam (Valiant). Out-of-socket time was 22 s. The tooth was then replanted in its original position. The tooth was stable and immobile due to the presence of intact rigid socket bone. No flap was raised. The occlusal surface was reduced about 0.25 mm to minimize off-axial loading during function. Nonetheless, bis-acryl facial and lingual braces were placed to minimize facial or lingual movement under function. A soft diet was recommended. Amoxicillin and chlorhexidine were prescribed. The patient was monitored weekly. After 3 weeks, the tooth was not percussion tender. The braces were removed after 4 weeks, and the tooth was found to be stable and immobile (Figure 2). The soft diet was maintained for an additional 2 weeks. After 8 weeks, the tooth was deemed healed well enough to return to normal function (Figure 3).

3 | DISCUSSION

Removing an infected tooth and performing an in-hand apicoectomy and retrograde filling is not new.¹ Nonetheless, we need to be reminded that such treatment is within the standard of care in dentistry. Such treatment may be cost-effective and desirable for many patients.

The primary parameter of this modality is the careful and atraumatic removal of the tooth in question. Maintaining the osseous walls is imperative. The bone is needed for the stability of the re-implanted tooth and reattachment of the periodontal ligament.¹ A facial osseous dehiscence or fenestration may prevent adequate stability for healing.

In this case, amalgam was used to seal the apex of the tooth. However, mineral trioxide aggregate (MTA) may be a better choice due to its biocompatibility and calcific barrier formation.³ MTA enhances differentiation and

6 months post-op

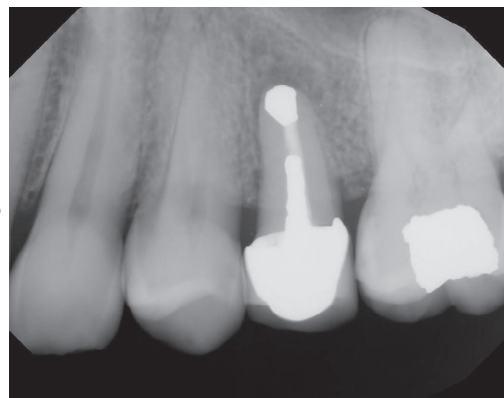


FIGURE 3 Periapical radiograph 8 weeks postoperatively

upregulation of osteogenic PDL cells.⁴ MTA can take several hours for a hard set. Unset MTA may be disturbed during reseating of the tooth in the socket and thus not seal completely, so amalgam was chosen instead.

Out-of-bone time should be less than 1 h or as little time out of the socket as possible.^{1,5,6} Nonetheless, there are reports of young patients with avulsed teeth out of the bone for much more than 1 h.^{1,6} However, with this procedure, if the dental team is prepared, in-hand apicoectomy and retrofilling can take place in less than 30 s. This short period minimizes the time where the PDL is away from its blood supply. The blood supply is ruptured indeed from the extraction but vessels, fibers, and nerves may reconnect and repair if the disruption is short lived.^{1,3,5} The socket periodontal ligament provides a blood supply for healing. The periodontal blood vessels and fibers need to reattach to the distal separated segments for appropriate healing.^{1,5,7} This has been thought to occur if the out-of-bone time is less than 1 h.^{1,3,5} Thus, treatment speed is important. The less time the tooth is out of the socket and away from its blood supply, then the risk for failure is lessened.^{1,5}

Stability in the socket is important for reconnection of the supporting, nutrient and neural tissues.^{1,3,5} A bis-acryl brace was placed to insure stability of the tooth. The bis-acryl stent is easily placed.⁸ It engages the adjacent teeth inter-proximally and into undercuts for mechanical retention. In the case, herein, the braces were removed after the tooth demonstrated no pain with percussion and no significant mobility.

A soft diet is needed to minimize an accidental overload of the healing tooth during mastication.^{1,9} Chlorhexidine oral rinse helps to maintain hygiene. Patient compliance is important for oral hygiene and to minimize tooth movement.

Dental ankylosis is rare. It is calcified PDL and may occur in traumatized or avulsed teeth that are replanted in the socket.^{10,11} This can be the result of the removal of a tooth and reseating the tooth in the socket. Although an uncommon outcome, ankylosis is possible. The patient should be informed of this possibility. Nonetheless, securing a diagnosis of ankylosis may be difficult even with cone beam computed tomography (CBCT).¹¹

4 | CONCLUSIONS

Successful immediate replantation of compromised teeth may depend on several factors: atraumatic removal, presence of four rigid bone walls for stability and accompanying vascular supply, occlusal reduction for protection from occlusal forces, antibiotic coverage, a protective brace to minimize tooth micromovement, and patient dietary compliance. These parameters are not proven and need validation through research and clinical trials.

CONFLICT OF INTEREST

The author confirms that he has no conflict of interest financial, academic, or political.

AUTHOR CONTRIBUTIONS

I confirm that I am the sole preparer, writer, and submitter of this manuscript. There are no others involved even remotely.

CONSENT

A signed informed consent was obtained from the patient.

ORCID

Dennis Flanagan  <https://orcid.org/0000-0002-6611-2764>

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