Extraoral Extraction of an Impacted Molar Using Bone Lid Technique

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Abstract
We present a simple technique to keep the integrity of the lateral cortical wall after extraction of deeply impacted tooth located at the lower border of the mandibular base.

Keywords: Bone-lid, impacted molar, extra-oral, extraction, tooth.

Introduction
The bone lid technique was first developed as a bone-saving method for surgical endodontic treatment of mandibular molars (1). Application of this technique was evolved to enucleate cysts or benign odontogenic tumours, to extract deeply impacted teeth, for maxillary sinus surgery and even to explant a fractured or failed osseointegrated dental implants (2-5). We present this simple technique to keep the integrity of the lateral cortical wall after extraoral extraction of deeply impacted tooth located at the lower border of the mandibular base.

Case Report
A 32-years-old male patient with a deeply impacted left mandibular first molar, which had caused infection and swelling 4 weeks ago, was operated under general anesthesia (Figure 1). Extra-oral submandibular approach was performed. To extract and keep integrity meanwhile, a bone lid was constituted. The bone lid is outlined with a small round burr. The holes are joined using a chisel, and the bony lid is removed (Figure 2). After extraction, formed lid was put back to its proper position and fixated with a 2.0 mm profile trauma plate (Trimed, Turkey)(Figure 3). The patient did not experience any paralysis of the facial nerve postoperatively.

Figure 1. A sagittal plane of CT scan. Note the location and relationship with lower border of the mandibular base

Figure 2. View of the raised bone lid and the molar tooth

Figure 3. View of repositioned bone lid and fixation with the plate.

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Discussion

Decision making for the surgical approach and technique to remove a deeply impacted tooth should be made according to its position between the cortices and relation to mandibular canal (6). Limited visibility, difficult intraoral access, excessive bone loss, and lack of complete removal are the main disadvantages of intraoral approach (7). Unfavorable splits and putting the occlusion at risk are also undesired complications of unilateral sagittal split osteotomy to extract deeply impacted tooth (8). Extraoral approach presents good exposure of the surgical site, less collateral damage to bone integrity, more control over the surgical plane, and a lower probability of fractures. However possible injury to the facial nerve and the cosmetic sequelae of skin scar are the main disadvantages (6). In this case, we preferred extraoral approach due to position of the molar tooth, which was located on the cortical plate of mandibular basis. The bone lid was raised to prevent any bone grafting by putting back the lid to its original place. Bone lid technique presents quick recovery and restored integrity of the lateral cortical wall, with a low risk of infection due to extraoral approach and being covered by several tissue planes (3). Keeping the integrity of bone with this technique can block migration of epithelium into the large defect and constitute a framework for ossification, rather than lavishing considerable amounts of buccal cortical bone with conventional methods. So, bone volume could be shielded and hindered from large deficiencies after removal of such ectopic teeth.

References