A Multiple-Case Study of Atraumatic Extraction and Collagen-Plug Management in Patients with Cigarette Smoking

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ABSTRACT

Tooth extraction is a very common oral surgery procedure in clinical practice. The wound healing process should be managed based on the patient's condition. Cigarette smoking is one of the risk factors that may induce post-treatment complications such as dry socket (alveolar osteitis) and adjacent gingival tissue inflammation. Regenerative collagen matrix and other grafting materials are suggested to insert into the extracted socket to reduce hemorrhage, facilitate clot formation, and preserve the most amount of alveolar ridge as one of the techniques of alveolar ridge preservation (ARP). As the properties of collagen matrix promote clot formation, it is also recommended to use biomaterials in patients taking anticoagulants and antiplatelet medications to decrease the risk of continuing bleeding after the exodontia.

Keywords: Cigarette smoking; Atraumatic extraction; Collagen plug; Wound healing

Introduction

Cigarette smoking is one of a habit that could implicate nearly every human organ system nowadays. Conditions such as heart disease, respiratory disease, oral disease, and cancer have high relations with the usage of these tobacco and nicotine products. Wound healing is a challenge in patients with smoking habits due to the chances of damaging healing mechanisms and clot formation in tooth extraction. These impairments may increase the chances of alveolar osteitis in the post-extraction stage. To minimize the risk of post-treatment complications, the method of atraumatic extraction and the usage of collagen plugs are recommended.

Atraumatic extraction proceeds to extract the tooth with caution and decreases surgical trauma and tissue laceration and lowers the chance of post-operative pain. Specific instruments such as desmotome, periotome, mini elevators, Benex® extraction system, and piezoelectric surgery unit could be selected to perform the procedure. The purpose of the method is to preserve adjacent tissues and only remove inflammatory structures including the tooth, granulated tissue and necrotic defeats in flapless design. Periodontome as an aid to the extraction has been confirmed to lower the post-operative pain and the rate of complications by detaching the tooth from the socket through periodontal ligament space. Adequate extraction force could be provided using the Benex® extraction system to prevent unnecessary damage to the adjacent structure and the piezoelectric device could allow the clinicians to perform minimally invasive surgery to extract the tooth while preserving the alveolar ridge.

As a result of the bone remodeling phase after tooth extraction, the alveolar ridge resorption is inevitable and may lead to inadequate hard and soft tissue envelope. Various alveolar ridge preservation (ARP) are proposed and involved the usage of hemostatic agents and biomaterials. The socket-plug technique is one of the most conventional and easy-to-manipulate methods in ARP. A selected socket-shaped collagen plug is inserted into the extracted socket after the debridement of the wound. It has been confirmed that the collagen plug could maintain the volume of the alveolar ridge.
and the patient feels less pain compared to spontaneous healing of the socket\textsuperscript{5,7,17}. The biomaterial benefits clot formation and proclaims better wound healing results\textsuperscript{5,13,17}.

This multiple-case study aims to compare the management of the biomaterials and spontaneous healing in patients with cigarette smoking requesting tooth extraction under a minimally invasive extraction method.

**Clinical Reports**

Three clinical cases were presented in Grand Hyatt Dental Clinic, Kaohsiung City, Taiwan with a request for lower right molars extraction. All of them proceeded with the atraumatic extraction procedure and wound management following its situation. Two cases involved patients with cigarette smoking and betel quid chewing and the other one involved the patient with cigarette smoking and taking antiplatelet agents.

**Case 1 - Cigarette Smoking (+) / Betel Quid Chewing (+) - Spontaneous Healing**

A 41-year-old male sought lower right 1st molar extraction due to the presence of mobility (Figure 1A). The patient has been smoking for more than 10 years and takes 10 cigarettes per day. He proclaimed he has reduced the amount of betel quid chewing and only chew it while driving. No signs of infection or pain were presented. The 1st molar was detached from periodontal tissue using desmotome and periosteum (Desmotome/Periosteum, HELMUT ZEPF MEDIZINTECHNIK GmbH, Seittingen-Oberflacht, Germany) and extracted using a curved elevator (X-LUXA-TOOL Curved Elevator 2.5mm, HELMUT ZEPF MEDIZINTECHNIK GmbH, Seittingen-Oberflacht, Germany). The residual granulated tissue was curetted and removed from the socket (Figure 1B). The wound was irrigated with normal saline and two gelatin sponges (ROEKO Gelatamp 14 x 7 x 7 mm, Coltène/Whaledent AG, Altstätten, Switzerland) were placed separately into the socket (Figure 1C). The wound healing was recorded after 7 days (Figure 1D). Gingival tissue infiltrated into the distal socket and the alveolar ridge resorption is observed.

**Case 2 - Cigarette Smoking (+) / Betel Quid Chewing (+) - Socket-Plug Technique**

A 47-year-old felt hypersensitivity and tooth mobility of his lower right 1st molar (Figure 2A). The patient has serious attrition problems due to the betel quid chewing habit. The patient smokes nearly 1 pack of cigarette and chews half pack of betel quid per day. No signs of infection or pain were presented. The 1st molar was detached from periodontal tissue using desmotome and periosteum in order to loosen the roots and then extracted under the atraumatic method (Figure 2B). The socket-plug technique is used with collagen plug wound dressing (Horien® Gennu-Plug ø 8.3mm x 20mm, HORIEN Biochemical Technology Co. Ltd, Taichung City, Taiwan) and sutured with 4-0 silk conventional crossed mattress suturing to hold the collagen once the granulated tissue was curetted (Figure 2C). The suture was removed and the wound healing was recorded after 7 days (Figure 2D). The wound was almost sealed and healed. Both gingival tissue and alveolar ridge volume are preserved.

**Figure 1: Lower right 1st molar extraction with spontaneous healing. (A): Initial of lower right 1st molar. (B): The 1st molar was extracted under the method of atraumatic extraction. Granulated tissue presented on top of intraradicular septum. (C): Granulated tissue was removed and two gelatin sponges were inserted separately into the extracted socket. (D): 7 days F/U record.**

**Figure 2: Lower right 1st molar extraction with the socket-plug technique. (A): Initial of lower right 1st molar. Severe tooth attrition was noticed. (B): The 1st molar was extracted under the method of atraumatic extraction. Granulated tissue was removed and normal saline irrigation was applied. (C): Horien® Genu-Plug collagen plug was inserted and conventional crossed mattress suturing sealed the wound following the socket-plug technique. (D): Suturing removal after 7 days and then record.**

**Case 3 - Cigarette Smoking (+) / Antiplatelet Agent (+) - Socket-Plug Technique**

A 46-year-old requested lower right 2nd molar extraction due to deep cervical root caries and food stuck into interproximal contacts (Figure 3A). Grade II mobility presented and caused pain while biting. The patient has been taking Aspirin (Bokey EM cap 100mg, YSP) for more than two years and reduces smoking by about 2 to 3 cigarettes per week. The tooth extraction was performed under American Dental Association (ADA) guidelines for the management of oral anticoagulant and antiplatelet medications. The 2nd molar was detached from periodontal tissue using desmotome and periosteum and extracted using a 2.5mm curved elevator (Figure 3B). The wound was debrided and retained the clot inside the socket by inserting Horien® Genu-Plug wound dressing then sutured with 4-0 silk conventional crossed mattress (Figure 3C).

The suture was removed and the wound healing was recorded after 7 days (Figure 3D). The alveolar ridge is maintained and no post-operative complication was reported.

**Figure 3: Lower right 2nd molar extraction with socket-plug technique. (A): Grade II mobility presented and caused pain while biting. (B): The 2nd molar was detached from periodontal tissue using desmotome and periosteum and extracted using a 2.5mm curved elevator. (C): The wound was debrided and retained the clot inside the socket by inserting Horien® Genu-Plug wound dressing. (D): The suture was removed and the wound healing was recorded after 7 days.**
Cigarette smoking has been confirmed to impair oral and periodontal health in literature and studies. In 2018, Rakshan V presented the risk of alveolar osteitis in patients smoking tobacco. In the same year, Alexandridi et al reported that smoking may decrease the success of periodontal treatment. Chaffee et al also reported that wound healing may also be affected due to the use of tobacco and nicotine products in 2021. Betel quid chewing is another problem that may lead to serious destruction of oral health and is highly related to the progression of oral cancer. In 2008, Akhter et al reported the use of betel quid additives enhances periodontitis leading to the loss of teeth in Bangladesh. However, there is no significant evidence to prove that betel quid chewing disturbs the wound healing process.

Atraumatic extraction has become a routine of clinical practice. The method allows the preservation of uninfected gingival tissue and alveolar bony structure in exodontia and favors the site for future dental implantation or any oral rehabilitation. In 2022, Alraqibah et al presented the benefits of using the periotome to perform tooth extraction due to short operating time and lower post-operative pain. For posterior tooth extractions, the preservation of the interradicular septum is advised to obtain better clot formation and maintain the maximum alveolar housing. The remain of interradicular septum could divide the wound socket into smaller defects and optimize the healing process. Preserving the interradicular septum during tooth extraction is also suggested in immediate dental implantation. In 2021, Bleyan et al reported the ideal position of immediate implants in molar extraction sockets often require the osteotomy to be in the interradicular septum and resulted in a cumulative implant survival rate of 93.1%.

The socket-plug extraction technique is able to protect soft and hard tissue during tooth extraction and perform ARP at the same time. Collagen-embedded grafting materials benefit wound healing, reduce chances of hemorrhage and induce better clot formation. The collagen materials could lower the risk of the volume loss of the alveolar ridge during the bone remodeling phase compared to spontaneous healing. In 2011, Kim et al reported the usage of collagen sponge with xenograft could prevent horizontal resorption of the alveolar ridge. In 2020, Morelli et al investigated the volume changes of extracted sockets filled with deproteinized bovine bone and collagen matrix and reported the reduction of buccal soft tissue loss after 6 months.

Anticoagulants and antiplatelet medications are used for the secondary prevention of cardiac and cerebrovascular diseases that could cause thrombosis. Management of bleeding during and after teeth extraction is certain. The general agreement is that simple tooth extraction with older anticoagulants such as warfarin and antiplatelet agents like clopidogrel, aspirin, ticlopidine, ticagrelor and etc. should not be altered before the procedure. Risk of stopping antiplatelet therapy and predisposing the patient to thromboembolic events outweighs the risk of hemorrhage in tooth extraction.

Conclusion

The healing process should be well-taken with care in order to establish primary and secondary wound closure. Cigarette smoking and betel quid chewing cessation should be advised and induced in the patients. The atraumatic extraction procedure is recommended to perform in every exodontia with specific surgical protocols. Within the limits of the study, collagen plug materials reduce wound hemorrhage, benefit clot formation, and maintain alveolar ridge compared to spontaneous healing after the exodontia. These collagen biomaterials are suggested to be applied to patients taking antithrombotic medications and carefully monitored in post-operative healing.

Conflicts of Interest

The authors declare no conflict of interest either directly or indirectly, in the materials or information listed in the article.

References


