INTRODUCTION

Fear and behaviors linked to anxiety have been known as a significant impediment to dental involvement \(^1\). The main explanation for many dental operations is outstanding local anesthesia. The painless procedure not only adds to the patient’s benefit, but also helps to treat the patient peacefully and without haste \(^2\). Exodontia is one of the important procedures carried out in oral surgery. In everyday practice, maxillary molars are required to be extracted for various reasons, like orthodontic treatment, unrestorable caries, apical pathologies, severe periodontitis and for prophylactic reasons. Palatal injection induces typically discomfort for permanent maxillary dental extraction including pain during injection, sensation of pressure and soft palate numbness. Palatal injection is considered as

* Oral and Maxillofacial Surgery Faculty of Dentistry Al-Azhar University Assiut Branch.
the most painful among all oral cavity injections (3). Administering palatal anesthesia is considered one of the most painful dentistry treatments, and it is recognized as the primary explanation for fear of oral involvement. Several studies indicate that the majority of patients are poorly handled in palatal injections (4). Palatal injections also are associated with some pain because palatal mucosa is strongly attached to the bone and palatal mucosa is strongly intertwined (5). Consequently, many procedures have been recommended to decrease pain caused by palatal injections. The most commonly used is the application of Eutectic Mixture of Local Anesthetics (EMLA) topical anesthetics prior to the injection (6). Even though other methods like, pressure administration, Computer Controlled Local Anesthesia Delivery Systems (CCLADS), palate topical cooling, and Transcutaneous Electrical Nerve Stimulation (TENS) are mentioned in the literature but it is not universally accepted (7-12). Researches claimed that Articaine obviated the need for routine palatal injections on account of its better diffusion throughout hard and soft tissues than other local anesthetic agents (13). Current study aims to assess the clinical efficacy of buccal infiltration of 4% Articaine hydrochloride in comparison to routine buccal and palatal infiltration during the extraction of maxillary molars.

**PATIENTS AND METHOD**

A potential, randomized, double blind study to compare the effectiveness of Articaine hydrochloride (4%) with 1:100,000 epinephrine (ARTINIBSA 40mg/0.01mg/ml) (Fig.1) was performed in permanent maxillary teeth extraction while injected with single buccal infiltration versus regular palatal and buccal injections. Two hundred adults recruited from patients referred to Department of Oral and Maxillofacial Surgery faculty of dental medicine for Boys Al-Azhar University for extraction of permanent maxillary molars, were enrolled in this study. Recruitment was attempted by experienced clinicians not involved in the research. The criteria for inclusion was based upon a medical history questionnaire, which allowed patients age between 15 and 50 years old and in good health to included. Exclusion of patients with sensitivity to Articaine, drugs that may impact anesthetic evaluations, patients with pathology in injection area, teeth that involved surgical extraction procedures or had any contraindications for tooth extraction. The Ethics and Research Committee of Oral and Maxillofacial Surgery department, Faculty of Dental Medicine for Boys Al-Azhar University had adopted current research.

![Fig. (1) Local Anesthetic Kit](image)
The 200 participant patients were divided into two groups: (1) study group and (2) control group, with 100 patient each. The participants were allocated into the particular groups randomly using a toss random number. Study group (group 1) comprised 100 patients, 66 males and 34 females, average age 36.4 years. In this group 1.8 mL of 4% Articaine hydrochloride with 1:100,000 epinephrine was injected only into the buccal vestibule close to the targeted tooth according to the conventional method without palatal injection under aseptic conditions.

Another 100 patients of control group (group 2), 58 male and 42 females with mean age 34.6 years, were injected buccally with 1.5 mL 4% Articaine hydrochloride with 1:100,000 epinephrine by an identical protocol and 0.3 mL injected by palatal infiltration under a septic condition.

Each patient was given an explanation concerning the tools for pain intensity measurements before starting the extraction procedures. The patients demonstrated the level of pain by correlating the perceived amount of pain using the 100-mm visual analogue scale (VAS), on each end of were “no pain” and “absolute pain”. Furthermore, the facial pain scale (FPS) contains a scale of eleven-points (between 0 and 10) numerical scale expressing pain from “no pain” to “worst imaginable pain”; respectively\(^{(14)}\). FPS interprets perceived pain using the expressions or actions experiences when the patient cannot articulate the severity of his or her pain \(^{(15)}\). The local anesthetic procedure in all the patients was attempted by the same operator. To confirm blinding, the operator who administered the anesthesia and the other who performed the extraction of the tooth not involved with recording the trial outcomes. The tooth was extracted with a routine maneuver, with least manipulation of palatal tissue. Each patient has been regularly tested for pain severity (FPS) by an independent observer, also asked about pain intensity experienced on a (VAS) after tooth extraction and the scores were recorded\(^{(16)}\) (Fig.2).

**Statistical Assessment**

Statistical analyses were performed to assess the difference between group-1 (test group) and the group-2 (control group). Difference in pain scores between two groups were assessed statistically by inferential statistics by Welch’s t test at 0.05 level of significance All statistical analyses were carried out using IBM-SPSS package version 23.0 for Mac OS.

Fig. (2) Faces Pain Scale and Visual Analogue
RESULTS

In this study the pain induced during extraction of maxillary molars with or without palatal injection were compared by using two parameters for pain measuring scores VAS & FPS (Figures 3 and 4). All the patients in both groups well tolerated the whole procedure of the molar extractions without recording a severe pain and they described it as it was a painless or too slightly discomfort procedure. Pain scores were analyzed statistically and represented as mean, standard deviation (SD), and standard error, differences between group1 and group 2 were assessed using Welch’s t test for both variables of both groups. It was revealed that there was no significant difference between both groups (Welch’s t-test; p-value> 0.05). The Visual Analog Score (VAS) of group-1 and group-2 showed an average (±SD) of 5.28±11.7, and 4.8±9.7; respectively. The difference between the two groups (1 and 2) in Visual Analog Score (VAS) were non-significant as revealed by Welch’s t-test (t= 0.316; p-value> 0.05). Furthermore, the difference between the two groups (1 and 2) in Visual Analog Score (VAS) were non-significant as revealed by Welch’s t-test (t= 0.775; p-value> 0.05) (Tables 1 and 2).

TABLE (1) Visual Analog Score (VAS)

<table>
<thead>
<tr>
<th></th>
<th>Group 1</th>
<th>Group 2</th>
<th>Welch’s t test</th>
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<tbody>
<tr>
<td>No. of patients</td>
<td>100</td>
<td>100</td>
<td>df = 192</td>
</tr>
<tr>
<td>Mean</td>
<td>5.28</td>
<td>4.80</td>
<td>t value = 0.316</td>
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<tr>
<td>SD</td>
<td>11.69</td>
<td>9.70</td>
<td>P value = 0.75</td>
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<tr>
<td>SE</td>
<td>1.17</td>
<td>0.97</td>
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</table>

*p-value significant at p<0.05

TABLE (2) Facial Pain Score (FPS)

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<thead>
<tr>
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<th>Group 1</th>
<th>Group 2</th>
<th>Welch’s t test</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of patients</td>
<td>100</td>
<td>100</td>
<td>df = 192</td>
</tr>
<tr>
<td>Mean</td>
<td>0.96</td>
<td>0.78</td>
<td>t value = 0.775</td>
</tr>
<tr>
<td>SD</td>
<td>1.78</td>
<td>1.49</td>
<td>P value = 0.44</td>
</tr>
<tr>
<td>SE</td>
<td>0.18</td>
<td>0.15</td>
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*p-value significant at p<0.05

DISCUSSION

Maxillary teeth extraction is a common procedure in Oral surgery. Separate sensory innervations of the palate have led to the routine applying of palatal anesthesia although it is painful, for maxillary molar extraction procedure(17,18). There are many techniques have been used to reduce pain on palatal injection such as, topical pressure, topical anesthesia, topical cooling, TENS, CCLADS and papillary approach palatal anesthesia(19). However, the number of adjunctive techniques and the different modern
injection modalities were recommended to alleviate the palatal injection pain and discomfort, none of them have earned universal clinicians approval, some of them even time consuming, complex requiring-specific apparatus, expensive, and palatal injection is still painful and is relatively poorly tolerated by patients\(^{5-10}\). Indeed, in addition to its abundance of nerve supplies, the palatal mucosa is compact, thick, and firm to its essential periosteum, such that injections into the palate are often extremely painful \(^5\). This discomfort appears to be induced rather than by the needle entering mucosa due to the movement of the mucoperiosteum \(^{20}\).

It is possible to avoid the palatal injection if any local anesthetic produces palatal anesthesia when injected buccally, as buccal infiltration injections could be painless \(^2\). Several authors recently reported that maxillary erupted permanent molars could be extracted only by buccal infiltration anesthesia \(^{13}\). Articaine was reported to have the ability to disperse tissues among local anesthetics, enabling palatal injection to be obviated during extraction of maxillary teeth when infiltrated orally. This is due to Articaine’s chemical structure which, is different from other ester and amide local anesthetics because of the presence of thiophenic ring instead of aromatic ring, and also the presence of an additional ester ring. This provides Articaine with greater plasma protein binding, intrinsic potency as well as increased liposolubility, versus other commonly used local anesthetics. Such differential features are expressed clinically by a superior bony tissue diffusion, a shorter latency period and increased duration of anesthesia. A further clarification that, the porous nature of the maxilla enables any local anesthetic to diffuse from the buccal side to the palatal side \(^{21}\).

In this study, we had 200 patients who required unilateral maxillary molar extraction with equal distribution in both experimental and control groups to compare with. Hence, 100 patients underwent extraction without palatal injection. Results of this trial clearly demonstrate that palatal injection is not mandatory for maxillary molars extraction. Another study in 2009, also gave similar results \(^{22,23}\). It has been proved that depositing 1.7 ml of 4% Articaine hydrochloride with 1:100,000 epinephrine into buccal vestibule delivers similar clinical effectiveness for maxillary tooth extraction as regular kind of anesthesia by palatal injection. It has been concluded that, extraction of maxillary third molar could be carried out with 4% articaine HCl buccal infiltration anesthesia only in majority of cases without need for palatal injection. On the other hand, in another published study, the authors could not find any evidence to confirm the hypothesis regarding the presence of anesthesia of 4 % Articaine HCl at the palatal tissues after buccal infiltration injection \(^{24}\). Other investigators also had similar results but their work was preliminary study with small sample size and had an unequal distribution between both the control and experimental groups unlike this study \(^{25}\). Regarding the classical knowledge, two to three minutes latency would be sufficient in buccal infiltration anesthesia \(^{18}\). This technique requires a longer latency to allow the anesthetic solution to be diffused on the palate. Similar observation was concluded that, palatal tissue is anesthetized sufficiently for extraction after diffusion from buccal infiltration with a prolonged latency period \(^{13}\). In this study, the delay observed was for 8 minutes after the buccal infiltration. Majority of the patients in this study demonstrated extraction as completely painless or with too slight faint pain.

**CONCLUSION**

In conclusion, a single infiltration injection of 1.8 mL of 4% Articaine Hydrochloride (1:100,000 epinephrine) into the target tooth buccal vestibule will enable the extraction of permanent maxillary molars without palatal injection.
REFERENCES


