A comparative analysis between atraumatic and conventional anesthetic techniques in surgical removal of upper third molars

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ABSTRACT
Pain control is essential in dental practice, and can be accomplished through various techniques. This study seeks to compare atraumatic and conventional anesthetic techniques, applied during surgeries to remove upper third molars. The endpoints evaluated were pain indices, patient satisfaction and anesthetic efficacy. A random parallel split-mouth clinical trial was conducted with 14 patients. Group A received atraumatic anesthesia without a needle (Comfort-in®) and group B received conventional anesthesia by blocking the posterior superior alveolar nerve (PSAN) and Greater Palatine Nerve (GPN). A Visual Analogue Scale (VAS) was used to assess pain.

A significantly (p<0.001) lower perception of pain was observed among individuals who received the atraumatic technique. In 71% of cases, it was necessary to supplement the anesthesia during the procedure. Even considering the need for additional anesthesia, the Comfort-in® technique was more accepted by patients with regard to pain perception than the conventional manual technique.

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INTRODUCTION
Surgical procedures are common in daily dental practice, and even with the advances in technique, equipment, drugs and materials in recent decades, there are still patients who are resistant to these types of treatment due to anxiety and fear¹. Surgical trauma can cause acutely painful symptoms in tissues, with patients reacting in different ways². Pain control through dental anesthesia is essential during dental practice. Local anesthetic solutions correspond to reversible blocking of nerve
Atraumatic Anesthetic Technique

Fourteen individuals participated in the study, in which the posterior superior alveolar nerve and the greater palatine nerve of the right and left sides of palatal arch were anesthetized, totaling 56 blocks. Participants were chosen based on the following criteria: 18 to 45 years old, needing removal of the right and left third molars in symmetrical position, healthy, without any systemic pathologies, and without a history of anxiety and depression disorder. Participants were excluded when it was not possible to perform the projected anesthetic technique due to the specificities of surgical planning.

Immediately before surgery, a person not directly involved with the research project randomly determined which technique would be applied to each side of the arch by tossing a coin. Both upper third molars were removed during the same surgical session.

Each patient received an anesthetic solution (Articaine 4% with epinephrine 1: 100,000, DFL) through the needle-free syringe with pressure and dosage controlled by the Comfort-in® atraumatic anesthesia system (group A). On the contralateral side, the participant received the same anesthetic solution through a conventional carpule syringe and 30G gingival needle under manual pressure (group B). The procedures for blocking the posterior superior alveolar and greater palatal nerve (Fig. 1) were performed in all patients by the same operator (FH).

Immediately after the anesthetic procedure, the patient was asked to rate their pain using a Visual Analogue Scale (VAS)11 followed by measurement of vital signs. The VAS consists of a line representing a continuous quality of intensity and verbal data – no pain to maximum pain. The size of the line may vary, but it is often 10 cm. This scale produces level data at intervals, enabling the use of statistical parameters in the analysis.

Patient satisfaction level after an anesthetic block was assessed by asking the patient to evaluate the statements “I am satisfied after anesthesia” and “I think I’m anesthetized enough” on a 5-point Likert scale12 by selecting one of the following: strongly agree, agree, no opinion, disagree, or strongly disagree. The responses were recorded according to a consecutive number scale using scores from 1 to 5. The need to supplement the anesthetic solution, the amount of anesthetic used, infiltration time, and the need for additional anesthesia while the surgery was performed were considered.

MATERIALS AND METHODS

This was a randomized parallel split-mouth clinical trial with the objective of comparing the Comfort-in® system (Mika Medical; Busan, Korea) with conventional technique using carpule syringe and short needle (30 gauge) for local anesthesia, prior to surgery to remove upper third molars. The study was approved by the ethics committee of the Centro de Ensino Superior Maceió (Cesmac), under the CAAE protocol 91178518.9.0000.0039, with code RBR-9qm2y5 (Brazilian Registry of Clinical Trials).

All participants were informed of research content and signed a free and informed consent form; they were also informed of the risks and benefits involved in participation in the research and were told that they could drop out of the research at any time without loss of treatment. The research took place at the Campus I Dentistry Clinic at Centro Universitário Maceió (Cesmac) located in the city of Maceió in the state of Alagoas, Brazil. A non-probabilistic sample was selected from March to May 2019.

Patients of all ages9, studies are needed to evaluate the avoidance or delay of dental treatment in Considering that pain and anxiety can contribute to pain reduction, thereby reducing a patient’s anxiety. Considering that pain and anxiety can contribute to the avoidance or delay of dental treatment in patients of all ages9, studies are needed to evaluate and compare painless anesthetic techniques with conventional techniques10. Therefore, this study seeks to compare atraumatic and conventional anesthetic techniques with respect to pain indices, patient satisfaction and anesthetic efficacy, in surgeries to remove upper third molars.

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Data analysis
A database was generated and analyzed using Microsoft Excel 2010 software, with the analysis including Student’s t test and Pearson’s chi-squared test for nominal variables. p values lower than .05 were considered to be statistically significant.

RESULTS
A total 14 participants were selected for the study, with 64% being female and 36% male. Mean age of the sample was 23.42 years. VAS pain values show statistically significant differences between groups, with the group treated with the atraumatic technique (group A) reporting less pain than the group treated with the conventional manual technique (group B), both for superior alveolar nerve and greater palatine nerve.

Comparison of satisfaction values using the Likert Scale showed no significant difference between group A and group B (Table 1).

All participants treated with the conventional manual technique (Group B) reported sufficient anesthesia while patients anesthetized with the atraumatic technique (group A) needed an anesthetic supplement (p <0.0001). Of the fourteen cases anesthetized using this technique, ten (71%) required supplemental anesthesia: two in NASP, three in NPM and five cases in both nerves.

DISCUSSION
Of the fourteen survey participants, 64% were female and 36% male. Average age was 23.4 years. As in the study by Aragão et al.6, there was a higher prevalence of female individuals with similar average age. Females tend to have higher levels of anxiety regarding dental treatment2, which can interfere with the patient’s perception of pain13.

The purpose of the Comfort-in® atraumatic system is to reduce discomfort during anesthesia. It is relatively new on the market, which explains the small number of published papers evaluating its effectiveness. In a recent publication, Oliveira et al.14 evaluated the effectiveness of anesthesia after the use of this atraumatic system, compared to the conventional technique, finding no statistically significant difference in relation to pain assessment using VAS after injection. The results of the present study, on the other hand, showed that participants who were anesthetized using the atraumatic system reported significantly less pain than those anesthetized using the conventional technique. This can be explained by the differences between the anesthetic techniques used in the two studies.

In the study by Oliveira et al.14, infiltrative anesthesia was used prior to the restoration of first permanent molars, which may have resulted in greater pain perception caused by the expansion of tissues after the infiltration of the anesthetic solution, even with slow administration speed. In this study, NASP and GPN regional blocking techniques were employed. There was no statistically significant difference between groups regarding patient satisfaction with the anesthetic techniques. Both were satisfied with the level of anesthesia achieved. All patients anesthetized using the conventional technique (Group B), considered it to be sufficient. When anesthetized using the atraumatic technique, on the other hand, 71% of cases requested supplementation of anesthesia.

In a study by Areias et al.15, comparing the efficacy of a classic local infiltration anesthesia with a
needle-free anesthetic system – Injex® (Rösch, Berlin, Germany), in which 100 pediatric patients were treated, it was observed that in 68% of the cases in which Injex® was used, it was necessary to repeat the anesthesia, as in the present study. The need to supplement the anesthetic solution of the Comfort-in® system may be related to the divergence between techniques in the amount of anesthetic used. Malamed\textsuperscript{16} recommends that the minimum amount of local anesthetic for the greater palatine nerve be 0.45 to 0.6 ml, while for the posterior superior alveolar nerve, it should be 1.8 ml (1 tube). Each ampoule of the Comfort-in® system has a maximum capacity of 0.5ml; for blocking the posterior superior alveolar nerve, a 0.5 ml ampoule with a straight cap was used, while for the greater palatine nerve block, a 0.3 ml ampoule with curved cap was used.

Another divergence between the techniques is related to the proximity at which the anesthetic liquid is placed. Malamed\textsuperscript{16} suggests that anesthetic liquid should be placed close to the main nerve trunk to be successful, with a penetration depth of approximately 16 mm for the posterior superior alveolar nerve and approximately 5 mm for the greater palatine nerve. The conventional technique probably enabled placement of a greater volume of anesthetic solution next to the main nerve trunk.

Another negative point observed relates to the difficulty for the dentist to obtain a $90^\circ$ angle with the point to be anesthetized with the Comfort-in® system, which the manufacturer recommends during the execution of the technique.

As shown in the studies by Faraco Junior et al.,\textsuperscript{17} Areias et al.,\textsuperscript{15} Aragão et al.\textsuperscript{6} and Silveira et al.\textsuperscript{18} who used Morpheus® (São Paulo, São Paulo, Brazil), Injex® and The Wand® (Livingston, New Jersey, United States) atraumatic anesthetic injection systems respectively, the Comfort-in® system showed a good level of acceptance by the participants, with a low level of pre-anesthetic anxiety and a low level of pain from the injection. Further studies are needed to for extra testing of the anesthetic effectiveness of the system.

**CONCLUSION**

Despite the limitations of this study, the data show that the technique employing the Comfort-in® system had a higher level of acceptance by patients than the conventional manual technique with regard to pain perception, even considering the need for supplementing anesthesia.

**Conflict of interest**

The authors have no conflict of interest to declare.
REFERENCES


