Scanduzzi Francisco, Simone; Leal Sampaio Suzuki, Cláudia; da Silva Lima, Ana Paula; Coelho Rodrigues Maciel, Marina; Dutra Murrer, Rodrigo
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Universidade da Região de Joinville
Joinville, Brasil

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Clinical strategies for managing emergency endodontic pain

Simone Scandiuzzi Francisco
Cláudia Leal Sampaio Suzuki
Ana Paula da Silva Lima
Marina Coelho Rodrigues Maciel
Rodrigo Dutra Murrer

Corresponding author:
Simone Scandiuzzi Francisco
Rua João Francisco Sampaio, s/n, Condomínio Terra dos Kariris, casa 01
CEP 63180-000 – Barbalha – CE – Brasil
E-mail: simonescan@gmail.com

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Abstract

Introduction: Pulpal and periradicular pain is leading cause of emergency care demand. Literature review: Pain management in endodontics includes important aspects for its control and prevention, such as reducing anxiety and preoperative pain, control of intra-operative pain and the treatment of postoperative pain. These review pointed out some important measures that may be the key for the effectiveness control and prevention of pain in endodontic procedures. One of the effective strategies currently used in these cases is structured to evaluate the painful condition through a 3-D approach which establish a differential diagnosis, definitive treatment, and rational use of drugs, based on the most appropriate scientific evidence available in the literature.

Keywords: pain; flare up; postoperative pain; pain control.

Introduction

The orofacial pain can be one of the worst human experiences, many times unbearable, leading the individual to experience physical and mental illness, so that orofacial pain is considered as a serious public health problem in many countries [20]. Tooth pain is the main complaint of individuals who search for emergency dental care and involves many situations, such as: tooth-bone fractures, tooth fracture with pulp exposure, acute tooth pain (pulpitis), apical abscesses, dilaceration in oral mucosa, and hemorrhages [1, 6, 9, 20].

The pain origin can be classified into odontogenic and non-odontogenic. Notwithstanding, most of the pain symptoms is related to the alterations in the pulp and periapical tissue, and endodontic treatment is generally indicated [24]. Dourado et al. [5] verified that the pulp and periapical pathologies most prevalent in emergency care were pulp necrosis (69.3%), irreversible acute pulpitis (25%), reversible acute pulpitis (4.1%),
acutely apical periodontitis (30.4%), and acute apical
(17.8%). Francisco et al. [9] conducted a study
with 1,481 patients of emergency care, of whom
927 reported pain of pulp origin, with the most
frequent diagnosis of irreversible pulpitis (563
cases), followed by pulp necrosis (173 cases), and
reversible pulpitis (191 cases).

The emergency cases resulting from orofacial
pain require immediate attention of the dentist, and
the clinician must be apt to identify the evolution,
analyze the clinical features, and establish the
differential diagnosis and treatment planning
capable of relieving the patient’s pain [20].

In Endodontics, the management of pre- and
post-operative pain should include important
aspects for its controlling and prevention, such
as anxiety reduction and control of pre/trans-
operative pain through local anesthetic techniques
and pharmacological drugs [19]. The effective
strategy for managing the endodontic pain is based
in the pain assessment through a 3-D approach
that consists of establishing the differential
diagnosis, definitive treatment, and rational use
of drugs [13]. This literature review aimed to
identify and systematize the clinical approaches
for pain control during endodontic emergency care
through the accurate diagnosis and clinical and
pharmacological intervention.

Literature review

Differential diagnostic – the first D

The diagnosis should be the starting point for
pain control, because the pain cause may involve
anatomic and psycho factors [19, 37]. The first D
consists of establishing the differential diagnosis
based on identifying oral pathologies and their
origins through step-guided investigation, obtaining
objective and subjective information on the problem.
The pain can be defined as an unpleasant sensorial
and emotional experience associated to a real or
potential tissue damage. Acute pain is defined as
a recent damage of limited duration; chronic pain
is related to persistent duration [19].

The dentist should understand the differences
between the pain site and the origin site. If the
pain and origin sites are the same, this is so-
called primary pain. If the pain and origin sites
are different, this is so-called referred pain, e.g.: the
heart pain after heart ischemia is frequently
perceived on the left arm, shoulder, or mandible.
The pain origin is the heart muscle, but the pain
site is very far from the origin site. Some non-
odontogenic pathologies cause referred pain on
head and neck area and on sound teeth. The clinician
should be able to recognize these different
situations [19].

In Endodontics, the differential diagnosis
requires a unique combination of knowledge
and ability to understand and interact with the
patient. The initial challenge is to comprehend
the biological process behind the pain and identify
which subjective and objective signs are necessary
to establish an effective diagnosis and treatment
to relieve the pain. The clinical examination
is guided through a systemized step-by-step to
obtain the diagnosis, as follows: 1) to establish
the main complaint; 2) to perform the anamnesis;
3) to perform extra- and intraoral examination,
observering the presence of alterations; and 4) to
determine the need of adjunct tests [22, 25].

The previous medical history is important to
evaluate the general health condition of the patient.
The medical anamnesis is necessary prior to any
treatment, because medical emergency care may
occur at the beginning of the treatment [21, 39].
The previous tooth history leads to a probable
pathology associated to the pain history, initial
symptoms and clinical evolution. The dentist can
guide the process of subjective information by
asking some questions, such as: When did the
pain start? Is the pain constant? Which is the pain
intensity? Is it a spontaneous pain or only after a
stimulus? Does the pain become worst after laying
down? Is it an intermittent pain? Is it a localized

The (extra- and intraoral) physical examination
provides objective information to observe extraoral
signs as symmetry and swelling; and intraoral
signs as swelling rushing, itching, and fistula. It
is also relevant to identify intraorally the presence
of carious lesions, their extension, defective
restorations, and exposed dentin. The radiographic
evaluation provides useful information on the
involved structures; however, the radiograph is
an adjunctive examination complementary to the
clinical examination [19]. The adjunctive
tests on pulp diagnosis, especially the cold test,
will determine the pulp sensitivity. The pulp
condition is classified into normal, reversible
pulpitis, irreversible pulpitis, or necrosis. Other
essential semiotic resources for identifying the
pain etiology are the palpation and percussion
test, which indicated the inflammation of the peri-
radicular tissues, resulting from inflammation
in the fibers of the periodontal ligament or pulp
necrosis [13].
All the periapical and pulp tests (radiographs, cold or heat test, palpation and percussion test, fistula tracking, transillumination, and biopsy) enable to collect information to obtain the probable diagnosis, planning, and evaluation of the pathology [11, 36].

Definitive treatment – the second D

The second D is the definitive dental treatment or the emergency dental care required for pain remission. The diagnosis accuracy leads to the safe and correct treatment, using adequate procedures that allows significant pain reduction and the correct drug association that contributes to pain control and relief [13].

By confirming the diagnosis and the pain origin, the treatment for relieving the signs and symptoms is established. For example, if the patient reports a history of intense pulsatile, spontaneous pain, for many days, the probable diagnosis would be irreversible pulpitis; if the patient refers pain on a tooth recently restored, the probable diagnosis would be tooth sensitivity to thermal variation and a less invasive approach is recommended [11, 22]. The procedures of emergency endodontic care comprise: pulpotomy, pulpectomy, foramen/bone cortical trepanation, incision, drainage, and occlusal reduction [13].

Dental caries consequences mainly account for emergency dental care, resulting in pulp and apical pathologies. The retrospective studies on emergency care highlighted that irreversible pulpitis is the most common diagnosis, followed by pulp necrosis, and the molars are the most affected teeth [1, 9].

The symptomatic irreversible pulpitis exhibits intermittent or spontaneous pain, and the fast temperature changes, especially cold, will result in episodes of longer and intense pain even after the removal of the stimulus. As the inflammatory responses increase, the intrapulpal pressure also increases, the venous return decreases, and the vascular damage shows the symptoms of spontaneous and pulsatile pain, which increases at decubitus, consequently resulting in pulp necrosis; this latter tends to show pain relief with cold and pain increasing with heat [11, 22, 35].

Pulp inflammations may cause unbearable pain, and emergency care is required through the complete removal of the inflamed pulp (pulpectomy), especially if pain after percussion is present [11, 22]. Notwithstanding, because the patient who search for emergency care is not scheduled, the operative time is very reduced to perform pulpectomy. Thus, pulpotomy is an acceptable treatment to cease the pain, aiming at removing the affected coronal pulp tissue without touching the root canals [16, 29, 33]. The high success rate of pulpotomy is associated to the alteration in pulp hemodynamics and pressure of the interstitial fluid because the pain relief occurs due to the decompression of the enlarged pulp tissues due to the inflammatory process [16].

Partial pulpectomy can be accomplished mainly in multi-rooted teeth by completely removing the pulp tissue of the larger straighter canals (palatal canal of maxillary molars and distal canal of the mandibular molars). Because of the complex morphology of the buccal roots of the maxillary molars and mesial roots of the mandibular molars, it is not advisable to prepare these canals, due to difficult in proper cleaning during emergency care, resulting in hemorrhage and increase in inflammation and patient's discomfort. In cases presenting pain at percussion, it is recommended to establish the working length, instrument all canals up to file #25, and perform occlusal adjustment [11].

According to Agnihorry et al. [2], the irreversible pulpitis is characterized as one of the main causes motivating the patients to seek emergency care. The most indicated approach is endodontic treatment associated to analgesic or anti-inflammatory drugs. However, a significant number of dentists still prescribe antibiotics to relieve the pain during irreversible pulpitis. According these authors, the literature reports little evidence that antibiotics reduce the pain. The authors still recommended that the antibiotics prescription does not replace pulpectomy in these cases [2].

According to Ruddle [35], many endodontic diagnoses are not properly executed during the routine appointments and observed that many pulp and periapical pathologies develop without pain episodes, so that the dentist accounts for the pulp and periapical clinical assessment during routine appointments [35]. Michaelson and Holland [24] analyzed clinically and radiographically 2,202 maxillary anterior teeth and approximately 40% had periapical lesion without history of spontaneous or thermal-stimulated prolonged pain, quietly progressing to necrosis.

When pulp necrosis occurs, the blood supply and the pulp microcirculation are damage and, before the pathologic condition progress towards the periodontium, the tooth normally is asymptomatic and do not respond to electrical or thermal tests. Notwithstanding, after pulp necrosis
and development of intra-radicular infection, an inflammatory reaction in the periapex may occur, whose evolution will depend on the number and virulence of the microorganisms, intensity of the host’s response, and time period [38].

The complete instrumentation is the ideal treatment for symptomatic teeth, mainly when the periodontal ligament is injured, indicating the presence of acute apical periodontitis. Thus, at the emergency appointment, all necrotic tissue must be removed. In single-rooted teeth, complete pulpectomy is easily performed, while multi-rooted teeth demand a more complicated preparation due to anatomical variations. Notwithstanding, the preparation length is at 2-3 mm below the radiographic apex for all canals [11].

By knowing that bacteria are directly involved in the etiology and perpetuation of the pulp alterations, an exacerbated inflammatory reaction may develop from the necrosis within the root canal, causing inflammatory edema and leading to periodontal ligament detachment, that clinically may appear as the characteristic signs of “grown tooth”. The tooth extrusion sensation, moderate to severe spontaneous pain, and sensitivity to percussion are the features of apical periodontitis, which depending on the extension of the inflammatory response may evolve to acute dentoalveolar abscesses [11]. A tooth with acute dentoalveolar abscess is extremely sensible to mastication, percussion, and palpation, but does not respond to any pulp test and has many mobility degrees. At the radiographic examination, the periodontal ligament space may be enlarged and shows periradicular radiolucency. At the vestibule bottom and adjacent soft tissues, swelling may occur that complicates the treatment and demands the follow-up of the remission of these signs and symptoms after emergency care. The presence of fever, swelling, prostration, cervical and submandibular lymphatic nodes sensible to palpation (lymphadenitis) evidences that the infectious process is not properly controlled by the normal defense mechanisms and requires antibiotic therapy [23].

The treatment of the acute intraosseous alveolar abscess is not different from that of the necrosed pulp, in which there is the presence of unbearable pain and lack of extra or intraoral edema. In these cases, the exudation is confined to the apical area and the drainage is obtained through the total instrumentation of the canal with the foramen trepanation attempting to drain the pus through the canal [37]. The intraoral presence of the pus localized at the vestibule bottom (fluctuating, non-fluctuating, localized or diffuse), requires surgical drainage due to the pus in the subperiosteal/submucosal area. The emergency care in patients with swelling aims at achieving the pus drainage and 24-48 after to decontaminate the root canal [3].

In the cases that the aforementioned procedures failed to relieve the pain, the cortical trepanation is indicated. This procedure consists in the surgical trepanation of the alveolar cortical to release the tissue exudate and to relieve the pain of patients with severe and persistent periradicular pain [32, 33]. Notwithstanding, many studies evaluate the effectiveness of cortical trepanation in symptomatic teeth with pulp necrosis and moderate to severe pain [27, 28]. Some authors reported the pain relief [7, 31], but others reported a post-operative increasing of the pain [32, 33].

The literature is also controversial about the need of occlusal reduction after the endodontic procedure [15, 34]. According to Rosenberg et al. [34], the occlusal reduction performed in cases with pre-operative pain, sensitivity to percussion, or biopulpectomy is a simple approach to prevent post-operative pain [34].

The endodontic therapy may lead to pain during and after treatment (post-operative pain), which makes the patient seeks emergency care. Flare-up or post-operative pain is the emergency care between endodontic appointments of root canal preparation. It is characterized by pain, swelling, or both [18, 37]. Many articles report the prevalence of post-operative pain, ranging from 1.4% to 16%, as well as flare-up causes, such as the use of different intracanal medications, irrigant solution, instrumentation techniques, and number of appointments [5, 18, 29, 37].

According to Siqueira and Barnett [37], the factors causing pain during endodontic procedures are of chemical or mechanical origin and commonly associated to iatrogeny, microbial factors present in pulp and periradicular pulp, and presence of periapical lesion induced or aggravated during root canal treatment [37]. The microorganisms may cause pain in between appointments due to the following situations: apical extrusion of debris, incomplete instrumentation leading to alterations in the endodontic microbiota, and secondary intra-radicular infections [29].

The occurrence of mild post-operative pain is not rare, even with the endodontic treatment followed acceptable standards. The mild pain after chemical-mechanical preparation may occur in approximately 10-30% of the cases, and in most
cases, the discomfort is decreased with common analgesic drugs to relieve the symptoms [5]. The development of moderate to severe post-operative pain, with or without swelling, on the other hand, ins uncommon and demands emergency care [37].

**Systemic drugs - pain control**

The third D stands for the drugs used to control the pain and infection. The endodontic treatment and emergency care may cause pain expectation in the patients and increase the symptoms when associated with levels of anxiety and fear. The presence of the pre-operative pain also causes many difficulties in the management of the patients [26]. Thus, the dentist has two strategies to modulate the pain: pain prevention and treatment [3]. It is important to control the pre-operative anxiety because emergency care situation may cause stress during dental treatment [21].

The treatment of orofacial pain requires a comprehensive interpretation of the patient's feelings and experiences, comprising all aspects of the treatment: pre-operative, trans-operative, and post-operative [25]. The control of the pre-operative pain comprises the correct diagnosis of the pathology, proper anesthetic technique, and anxiety reduction through techniques and drugs; at the trans-operative period, the pain control is performed with an effective technique of local anesthetic, proper operative techniques, and systemic medication; at post-operative period, the pain management involve many drugs [19].

Despite of the advancements in modern pharmacology, the pain causes anxiety and fear, which makes pain control more difficult [19, 26]. It is important to emphasize that the pain perception in patients with high levels of anxiety may cause the reduction of the tolerance to pain, so that the pharmacological strategies are available to reduce the patient's anxiety, e.g.: anxiolytics taken 45 minutes before the dental procedure [3].

According to Nusstein et al. [30], 81-83% of the patients who sought emergency care with moderate to severe pain took until nine days to seek treatment and most of them had taken medication to relieve the symptoms [30]. Other non-pharmacological approaches have been used to control fear, anxiety and stress, such as the behavioral techniques (modeling, conditioning, and hypnosis) [19].

The treatment should not be performed without the effective pain control through effective local anesthesia during the endodontic treatment. Thus, the dentists should be updated with the many anesthetic techniques, their advantages and limitations, and administration routs [14]. According to Hargreaves and Keiser [14], the operator’s inability to place the anesthetic solution in the target nerve may lead to improper blockage of sound and inflamed teeth. Patients with pre-existing symptoms may not tolerate any pain stimulus, so the conventional anesthetic techniques may not be effective to obtain deep pulp anesthesia [14].

Other aspect to be taking into consideration, it is the tissue inflammation, because local anesthetics are less effective due to the more acid pH [14]. Rosenberg [33] affirmed that pre-operative pain and anxiety are predictors for local anesthesia of patients with clinically normal teeth [33, 39].

Clinical studies demonstrated that a single local anesthetic injection for alveolar inferior nerve blocking is ineffective in 30-80% of patients with diagnosis of irreversible pulpitis. The patients with irreversible pulpitis may have eight times more failure in anesthetic technique compared with normal patients [4, 30, 39, 40].

Other anesthetic techniques are used for controlling endodontic pain such as intranasal, intraligamentary, and intrapulpar [4, 37, 39]. According to Fan et al. [8], the alveolar inferior nerve blocking may be associated with the anesthesia of the buccal nerve or intraligamentary anesthesia to increase the anesthesia success in cases of irreversible pulpitis [8]. The intranasal injection (II) enables placing the local anesthetic solution directly on the cancellous bone adjacent to the tooth to be anesthetized [21]. Currently, a system is available on dental market so-called Stabident. Stabident is composed by a slow-speed perforator (micro motor) coupled with burs to create a small orifice on the cortical plate. The anesthetic solution is placed on the cancellous bone through a 27-gauge needle, placed on the orifice previously made by the perforator, a very effective technique if the conventional techniques failed [30]. The intrapulpar infiltrative anesthesia is an extreme resource in teeth with deep caries and pulp exposure. The anesthetic solution is directly injected on dental pulp, and the liquid injection should be fast because the injection pain is instantaneous. Regardless from the technique chosen, the dentist should have the ability to execute and know the morphology of the surrounding structures [14].

It is estimated that about 20% of the patients experience moderate to severe pain after endodontic
Even if the treatment would be tooth extraction, systemic action drugs are necessary, e.g.: analgesic, anti-inflammatory, and antibiotics [3, 13].

The use of drugs to control the pain should be planned rationally and strictly to situations requiring pharmacological management, adjunctive to the dental treatment [12, 14]. The dentist is allowed to prescribe any drug with proven indication in Dentistry, including those with controlled use. Such approach demands that the dentist knows the prescribed drug, including the side effects, possible interactions, indications, and contraindications [3, 12].

Among many analgesic drugs available at the market, those used in Dentistry are dipyrone and paracetamol. Although the acetylsalicylic acid (AAS®, Aspirin®) would be an option, the amount of side effects limit its use, especially in surgical procedures because aspirin alters the bleeding time through inhibiting platelet aggregation. In the cases of post-mild operative pain, analgesic drugs are recommended; while in cases of severe and persistent pain, the treatment will depend on the diagnosis [3].

The anti-inflammatory drugs comprise two groups: non-steroidal and steroidal (corticoids). Non-steroidal anti-inflammatory (NSAIs) are effective against dental pain [23]. The dentist's experience on the expectancy of exacerbated inflammatory response will indicate the prophylactic use of anti-inflammatory drugs prior to the procedure. Moreover, in acute inflammatory processes already installed (pulpitis, pericementitis, abscesses) the use of drugs can rapidly control the pain, clinically [3, 12, 17]. The clinician can also use the corticosteroids indicated with safe in Dentistry: dexamethasone and betamethasone [3, 12]. Both drugs have the same power, and can be use at single dose of 4 mg. Table I shows the usual posology of analgesics and NSAIs to prevent/control dental inflammation.

<table>
<thead>
<tr>
<th>Analgesics</th>
<th>Prescription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium dipyrone</td>
<td>500 mg – 4 g/day – 4 h</td>
</tr>
<tr>
<td>Paracetamol</td>
<td>750 mg – 5 g/day – 6 h</td>
</tr>
<tr>
<td>360 mg</td>
<td></td>
</tr>
<tr>
<td>Paracetamol / Codeine (Tylex)</td>
<td>500 mg – 7.5 mg/day – 4-6 h</td>
</tr>
<tr>
<td>Tramadol</td>
<td>500 mg – 30 mg</td>
</tr>
<tr>
<td></td>
<td>50 mg – 6-8h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anti-inflammatory drugs</th>
<th>Prescription</th>
</tr>
</thead>
<tbody>
<tr>
<td>potassium or sodium diclofenac</td>
<td>50 mg – 6-8 h</td>
</tr>
<tr>
<td>Ibuprofen</td>
<td>600 mg – 500 mg – 8-12 h</td>
</tr>
<tr>
<td>Nimesulide</td>
<td>100 mg – 12 h</td>
</tr>
<tr>
<td>Meloxicam</td>
<td>15 mg – 24 hours</td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>4 mg – single dose</td>
</tr>
<tr>
<td>Betamethasone</td>
<td>4 mg – single dose</td>
</tr>
</tbody>
</table>

Source: Andrade [3]

The presence of systemic alterations indicates that the infectious process is not controlled by the host's defense mechanism, and antibiotics are required. According to Fouad [10], the use of antibiotics is not indicated for controlling the post-operative pain [2, 10]. The best criterion to decide on the use of antibiotics is related to the presence or absence of signs of dissemination and systemic manifestations of the infection, that is, when the patient shows indicative signs that the immunological defenses by themselves cannot control the infection. These signs are marked swelling (cellulitis), mandibular trismus, lymphadenitis, fever, tachycardia, appetite loss, general malaise [3, 23].

The indiscriminate and incorrect use of antibiotics may lead to the appearance of multiresistant bacteria that are not sensible to any antibiotics available in the market and whose control can be complex. This problem may directly affect Dentistry because the effectiveness of the most used antibiotics may decrease. According to Andrade [3], many dentists still considered erroneously The antibiotics should be considered as adjunctive treatment in controlling the infections.
Conclusion

The emergency care because of orofacial pain requires immediate dentist’s attention. Accordingly, the dentist should be apt to identify the pain evolution by analyzing the characteristics and causal factors, to establish a differential diagnosis and treatment plan capable of relieving the pain. A systematic approach to understand the pathologic problem consists of establishing the precise diagnosis, effective definitive treatment, and rational use of drugs. This review pointed out some important approaches that may be key factors for the effective pain remission, control, and prevention in endodontic procedures. The pain management requires clinical approach based on scientific evidence whenever possible to choose the best treatment alternative in cases of pain. Thus, the constant updating of the therapeutic approaches is necessary.

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