Non-pharmacological methods of fighting dental anxiety

Joanna Rosiak¹, Jolanta Szymańska¹

¹ Department of Integrated Paediatric Dentistry, Medical University, Lublin, Poland


Abstract
Anxiety related to dental prophylactic and therapeutic procedures and experienced by children, adolescents and adults is an important obstacle in the everyday practice of dental professionals. The methods to reduce and/or eliminate dental anxiety and to influence patients’ attitudes may be divided into the non-pharmacological and pharmacological. The presented study analyzes the specialist literature available through Pubmed and Google Scholar databases, examining the papers published during the 10 years prior to this study. The article, discusses non-pharmacological methods of fighting dental anxiety, including basic behavioural as well as alternative methods, such as using VR goggles, music and hypnosis. The authors also report evaluations of the effectiveness of these methods in clinical dental practice, while at the same time stressing that such an assessment is extremely difficult. Most research covers only those patients who report to dental surgeries, which results in excluding subjects who feel too great an anxiety to seek the help of a dentist. Various sources assessing the effectiveness of the various methods are cited. The popularization and more frequent use of the methods for reducing and/or elimination of dental anxiety chosen according to the patient’s age, personality, temperament, and his/her anxiety level is beneficial both for the patient suffering from dental anxiety and for the dentist.

Key words
dental fear/dental anxiety (DFA), psychology, prevention and control

INTRODUCTION

The knowledge on how to deal with dental anxiety in patients is not widespread among dentists and the lack of that knowledge means discomfort at work [1]. The methods for reducing and/or eliminating dental anxiety and influencing dental patients’ attitudes include both pharmacological and non-pharmacological methods [2]. Parents of children experiencing dental anxiety definitely prefer using non-pharmacological methods [3]. Effective coping with dental fear is extremely important in both adult and paediatric patients. As researchers suggest, the fact that a woman suffers from dental anxiety might be an important factor in the development of the condition in question in her child [4]. In order to overcome the phobia, a dental professional should choose a method corresponding to the anxiety level [5].

Assessing the effectiveness of every method to fight dental anxiety may be extremely challenging. Usually, only patients who have overcome their dental fear take part in studies. This means that individuals with high dental anxiety levels are excluded – since they experience too high anxiety levels to report to the dentist [6].

OBJECTIVE

The paper aims to present non-pharmacological methods for fighting dental anxiety and to evaluate their effectiveness on the basis of the research literature published during the 10 years prior to the study, and available through the Pubmed and Google Scholar databases.

BASIC BEHAVIOURAL METHODS

It is very important for a dental practitioner to be familiar with behavioural methods in order to influence the actions of paediatric patients. Basic behavioural methods include: verbal and non-verbal communication (Tell-Show-Do – TSD), voice control, positive reinforcement, parent’s presence/absence in the practice, modelling, and systematic desensitization [7]. The use of behavioural techniques allows dealing with dentophobic patients in the correct way, yet not many dental practitioners use these techniques [8]. Kaczmarek et al. claim that most Polish dentists favour positive reinforcement, communication with the child prior to the procedure, and the Tell-Show-Do method [2]. Vishwakarma et al. compared the effectiveness of modelling and the Tell-Play-Do (TPD) method (a modification of the above-mentioned Tell-Show-Do).

According to the TPD method, the child can play with basic dental tools. Researchers have found the TPD method to be more effective in reducing dental anxiety, when compared with the modelling method. Furthermore, the paediatric patients (the examined group were individuals aged 5–7) have proven more eager to cooperate with every subsequent visit to the dentist [9]. In the case of adults, practitioners can modify the method to make it more effective and suitable for the patient’s needs. It might be implemented as Explain-Ask-Show-Do, thanks to which the adult patient gains the sense of control over the procedure and predictability [5]. In the case of children aged 4–5, showing cartoons on a screen is more effective than using the TSD method. This is due to the fact that cartoons are more of a visual distraction. Yet, implementing these procedures led to no improvement in children’s overall behaviour, as rated using the Frankl Scale [10].

When analyzing the effectiveness of the modelling method in children, researchers should take into account the subject’s personality, as well as age. This method was

Address for correspondence: Jolanta Szymańska, Department of Integrated Paediatric Dentistry, Medical University, Lublin, Poland
E-mail: zysmanska.polska@gmail.com
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the most effective in children aged 7–9 with the mother as a model. However, in children aged 5–9, and also when fathers were models, both modelling and TSD have proved to be less effective [11].

A digital solution based on systematic desensitization called CARL (Computer-Assisted Relaxation Learning) was found to be effective in reducing dental anxiety in adults. This method lets the patient learn relaxation methods, such as proper breathing or muscle relaxation, and go through the steps of injection [12]. Parent’s presence/absence during the first and second visit to the dentist had no influence on reducing dental anxiety in 5-year-olds [13]. Pani et al. have observed that children aged 6–8 undergoing dental surgeries with no parent present reported lower anxiety levels [14].

Communication. It is often assumed that in case of patients with low dental anxiety levels (with no additional problems), the relationship with the dental professional is based on trust, as well as true information regarding the methods of treatment, are sufficient for reducing anxiety symptoms. For a dental professional, the following factors are important: careful choice of words, empathic attitude toward the patient and pleasant tone of voice [5]. The ability to communicate with the dental professional during the procedure increases patients’ comfort. However, communication can be challenging, particularly during procedures requiring the use of a cofferdam. Singh et al. suggested using the ‘touch n’tell’ system during surgeries on adult patients. They created a system based on two screens – one visible to the patient, the other for the dental professional. The patient is given a remote control and uses it to change the information displayed on the screen. Thanks to this, they can inform the dentist about the discomfort they feel. Researchers have found a significant reduction in dental anxiety levels, as measured by the MDAS (The Modified Dental Anxiety Scale) in patients who used the ‘touch n’tell’; system during the procedure [15].

Kazancioglu et al. have examined the anxiety levels in adult patients undergoing dental surgical procedures. In these patients, the level of dental anxiety was mostly affected by the way dental professionals provided them with information about post-procedure recovery. It was important that the information was detailed. The patients who watched a video about a dental implant surgery prior to undergoing one have reported significantly higher anxiety levels, compared to patients who have received either general or detailed oral information about the surgery. The patients’ attitudes were assessed using both the MDAS and STAI (Spielberger’s State-Trait Anxiety Inventory) scale. The latter (STAI) contains two parts: S – anxiety for assessing the current anxiety level, and T – anxiety for assessing the individual’s vulnerability to stress. The lowest anxiety levels were reported in patients who had watched detailed written information about the procedure and post-surgery recovery [16]. An increase in the levels of anxiety and pain during the surgery were observed during the surgical removal of third molars in patients who had watched a video showing the procedure [17].

It is also possible to lower dental anxiety levels by using various distracting objects. Their effectiveness was confirmed based on the observations of children aged 4–6. In the cited study, the subjects received a mirror to watch the procedure and control it [18].

Cognitive-Behavioural Therapy – CBT. The effectiveness of this therapy method has already been confirmed in psychiatry, especially when dealing with anxiety disorders and phobias [19, 20, 21]. Cognitive-behavioural therapy has proved to be an effective way of reducing dental anxiety, especially in adult patients with moderate anxiety levels [21, 22]. Furthermore, the CBT therapy is more effective in lowering dental anxiety levels than pharmacological sedation or anaesthesia [23]. Forbes et al. have shown that over a half of the patients suffering from dentophobia are likely to undergo a psychological or behavioural therapy to eliminate fear. Yet, 71% of the surveyed did not consider this therapy as effective, which means that they would not choose it [24].

It might be challenging to solve emotional issues by addressing them directly. This is where the CBT comes in handy. The method is used to influence the way patients act and approach various items and situations through biofeedback, relaxation, exposure and cognitive restructuring [14]. In most cases, cognitive-behavioural therapy is provided by psychologists. Dentists can also provide that kind of therapy – provided that they have undergone proper training [5]. Additionally, some computer-based and online solutions were introduced to provide easier access to therapy [6, 19].

Shahnavaz et al. have confirmed that an online cognitive-behavioral therapy is effective in reducing dental anxiety. It also encourages children and adolescents to visit a dentist. This kind of therapy is based on the same principles as the regular CBT. Yet, instead of face-to-face sessions, all the therapeutic work is done online [20]. In another study, Shahnavaz et al. have observed that children undergoing the regular CBT easier cope with fear and dental procedures. Moreover, after the therapy is finished, 91% of the subjects show no dental anxiety, as rated using various diagnostic criteria, which proves that it is highly effective [25]. The effectiveness of computer-based cognitive-behavioural therapy in reducing dental anxiety (as measured with MDAS) has been confirmed for patients aged 9–16 and 18–70 [6, 26]. Another study has shown that four therapeutic sessions using cognitive restructuring are sufficient to significantly decrease dental anxiety levels in patients suffering from the condition [27].

ALTERNATIVE METHODS

It was found that distracting the attention of patients suffering from anxiety might be effective in fighting mild and moderate forms of dental anxiety [5]. Anything in the patient’s surroundings may increase dental anxiety levels the very moment he enters the practice. Krisidima et al. show that this might be eliminated even by distributing scents (e.g. lavender) in the practice’s waiting room, as they may reduce fears related to a dental visit [28].

Virtual reality goggles. Modern technologies are increasingly often used as ways of dealing with dental anxiety [29, 30, 31]. However, the effectiveness of this method may vary, which is related to the methodology of the examination and the type of surgery.

A FLACC scale (face, legs, activity, cry, consolability) was used to measure the patient’s discomfort caused by a visit to the dentist. For this purpose, the same patients underwent
various surgeries, both with and without wearing VR goggles. No statistically significant differences regarding stress levels were found.

The authors of this study examined patients aged 5–8, without any previous negative dental experiences [28]. A decrease in the pain felt while making a filling in milk teeth and in the anxiety related to the visit was observed in children aged 4–6. They had previously been assessed with the Modified Children Dental Anxiety Scale (MCDAS). Researchers used VR goggles to distract the patients' attention during the procedure [30].

Another researcher, Panda, has successfully managed to reduce the subjective pain sensation during dental procedures conducted in children aged 6–8, using VR goggles. However, it should be emphasized that virtual reality goggles are effective if young patients watch pictures they already know, such as cartoons. Using new, previously unknown pictures might cause discomfort and stress [32].

The use of VR goggles, however, has its limitations. Fakhruddin et al. have observed that using goggles along with behavioural methods in the treatment of children with hearing problems increases the levels of dental anxiety. Using behavioral methods and visual distractions is therefore recommended for such children. However, the operating field should remain fully visible, although in the case of patients with no hearing issues, watching pictures on a screen is less effective than using VR goggles. This may be due to the fact that children with impaired hearing have no control over their surroundings and experience anxiety whenever they are unable to maintain visual contact [33].

Music. Numerous research studies have shown that music is an effective way of overcoming dental fear [5, 34, 35, 36, 37]. Music therapy is an effective way of reducing pain and anxiety in children undergoing dental or medical procedures. This has been confirmed through a meta-analysis of 19 clinical studies [37]. It is suggested that listening to music for 10 minutes is sufficient to reduce anxiety related to dental visits, and a significant reduction in dental anxiety has been reported in patients who listened to music for 10 minutes prior to the surgery, unlike patients who waited for the procedure in silence [34]. On the other hand, Mehr et al. have observed the effectiveness of music therapy in patients suffering from dental anxiety, as well as those who have undergone a particular dental procedure for the first time. Music distracted patients during a dental visit and made it more attractive [35].

It was established that audio-distraction is an effective way of reducing anxiety. Patients who were subject to it reported lower anxiety levels, when compared to those undergoing the surgery in silence. This was confirmed by a study involving children aged 6–12 and using various audio-distraction method. Audiobooks with popular children's stories were reported lower anxiety levels, in comparison to those who underwent the procedure in silence [38].

Lahmann et al. have proved that the relaxation and distraction methods implementing music can be effective in reducing dental anxiety. Yet, it was the relaxation techniques that proved more effective in patients with high dental anxiety levels [39].

Hypnosis. Hypnosis is considered an effective way to reduce anxiety and stress related to dental fear [5, 13, 40]. Hypnosis makes the subject focus on internal feelings, thoughts, sounds and sensations coming from his/her own body, thus eliminating the influence of external stimuli on what he/she is experiencing [5, 41]. Hypnosis puts the subject into a state of deep relaxation, significantly reducing pain during dental procedures. It also reduces the patient's fear related to the use of a needle necessary in traditional forms of anaesthesia [42]. Sometimes, the relaxation level is so high that it is possible to perform the surgery without anaesthesia [8]. Hypnosis may also be helpful in controlling the patient's gag reflex, and may be successfully used in paediatric dentistry [24, 43]. Using hypnosis is currently recommended as an additional method to reduce anxiety in patients before dental treatment, although a survey study conducted by Panek et al. has shown that only 1/5 of the respondents declared themselves willing to undergo hypnosis during dental conservative procedures [44].

CONCLUSIONS

Spreading knowledge about reducing/eliminating patients' dental anxiety with the use of behavioural and alternative methods and more frequent use of such methods may be beneficial both to patients suffering from anxiety and to dental professionals. However, the methods of fighting dental fear have to be adapted to the patient’s age, personality, temperament, and anxiety level.

REFERENCES


