Endodontist Attitude towards Single Sitting versus Multiple Sitting Rcts in Non-Infected Posterior Teeth- A Qualitative Research

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Abstract

Aim of the study: This study was conducted to demonstrate which treatment option was preferable for the endodontists between single sitting versus multiple sitting Root Canal treatment for posterior teeth. Materials and methods: A questionnaire survey was conducted in 30 Endodontists to understand their knowledge and selection of cases where single or multiple sitting RCTs are preferred over a time period of a year. Results: Single visit therapy is mostly practiced by practically 65.0% of all endodontists interviewed in cases of vital pulp, but when the biological status of the pulp progresses to being necrotic, then very few still choose this treatment type. Anterior teeth were mostly done in a single sitting as compared to posterior teeth RCTs. Conclusion: The practitioner should not routinely apply one technique to all situations, but rather evaluate the circumstances peculiar to each particular case and then choose the technique that best fits those circumstances

Keywords: Root Canal Therapy, single sitting RCT, post-operative healing.

INTRODUCTION

Endodontic treatment also known as endodontic therapy or root canal treatment (RCT) includes the elimination of diseased pulpal tissue to prevent and intercept pulpal/peri-radicular pathosis and fortification of the disinfected tooth from future entrenchment by microorganisms [1]. Traditionally, root canal treatment was done in multiple visits, with the use of additional disinfecting agents (intracanal dressing) besides the irrigants that is used during the cleaning and shaping procedure which largely aims to diminish microorganisms and their by-products from the root canal system before obturation. Advances in endodontics like NiTi instruments, apex locators, biocompatible sealing systems have led to surge in incidence of Single visit Endodontics in clinics nowadays [2]. Those who believe that efficacious root canal treatment can be completed in one visit have justification in literature. Studies concerning postoperative pain as well as healing rates shows the treatment outcome to be comparable whether completed in one or multiple visits. In addition to this, treatment in one visit offers many advantages. This decreases the number of operative procedures with additional anaesthesia, gingival trauma from rubber dam application as well as eradicating the risk of inter appointment leakage through temporary restoration. It is less laborious resulting in a reduced amount of cost to the patients [3]. Supporters of multiple visit procedures state that the antimicrobial property of inter-appointment calcium hydroxide placement is required to ensure successful peri-radicular healing [4], although expected levels of bacterial reduction via superior cleaning and shaping techniques is one appointment may negate this need [5]. Also, when flare-ups occur during multiple-visit procedures, they can be tackled prior to obturation. This is not an choice in a single-visit treatment regimen. When flare-ups occur, non-surgical re-treatment or surgical intervention is typically necessary [3]. Single visit root canal treatment is specified in cases of vital teeth with irreversible pulpitis, fractured anterior teeth where instantaneous rehabilitation is required because of aesthetic concern, teeth requiring intentional endodontic treatment such as
teeth serving as overdenture abutments, physically challenged patients who cannot come several times, non-vital teeth which have sinus tract present. However necrotic teeth with periapical radiolucency has been thought of as contraindication for single visit RCT [6]. While post-operative pain is not the norm for success of endodontic treatment but it is still measured as parameter for success of endodontic treatment and of clinician’s skills. Fear of post-operative pain is the main reason for avoiding single visit endodontic treatment as it is thought that there is more postoperative pain in single visit than multiple visit endodontic treatment. A huge number of studies have concluded that there is no substantial difference in the incidence of pain after treatment done in single and multiple visit [7]. In some studies, more occurrence of pain was detected when treatment was done in multiple-visit [8]. These facts create confusion for Endodontists, whether to perform single sitting or traditional multiple sitting RCTs which depends upon lot of factors like post-operative complications, pain etc. especially in cases of posterior teeth which are not acutely inflamed.

AIM OF THE STUDY
Clinicians have been doing single-visit and multiple-visit endodontic treatments for their patients. This study aims to compare the attitude of Endodontists based on success rate, incidence of postoperative pain and chairside time of single-visit and multiple-visit endodontic treatments.

MATERIALS AND METHODS
A questionnaire survey was conducted in 30 Endodontists to understand their knowledge and selection of cases where single or multiple sitting RCTs are preferred. It was e-mailed explaining the purpose of the study. The survey consisted of questions about treatment options, preferences and view about single and multiple visit canal treatment. The answers were entered into spread sheet software for analysis. Descriptive statistics were utilised.

RESULTS
In this study, participants consisted of 60 % male and 40 % female Endodontists. Most of them have more than three years of specialist practice (60.5%). Almost 40% of all participants used NiTi files for canal preparation, primarily in crown-down technique whereas others use traditional hand files. The sodium hypochlorite is the irrigation substance of choice for 86% endodontists (Table-1). Regarding to the time to finish a single visit treatment, most part of the professionals described taking more than 90 minutes to complete the treatment of posterior teeth both for vital and necrotic pulp (41% and 59%, respectively). Single visit therapy is mostly practiced by practically 65.0% of all endodontists interviewed in cases of vital pulp, but when the biological status of the pulp progresses to being necrotic, then very few still choose this treatment type. Anterior teeth root canal were usually done in a single sitting with minimal complications whereas posterior teeth sometimes required multiple sittings.

Nevertheless, most of participants were keen to provide single visit treatment in cases of necrotic pulp without periapical lesion (52.5%) rather than in cases with periapical lesion (75%). When questioned about what were the most common reasons for not conducting a single visit therapy in teeth with pulp necrosis with or without periapical lesion, 55.5% of the participants replied about the “importance of the intracanal medication”. Alternatively, when asked about the chief reason to perform a single visit treatment, 80.4% of the professionals responded that vital pulp is the most vital aspect. The most important reason to permit this treatment type was the absence of exudate for 92.0% of them (Table-2).

<table>
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<th>Table-1: Characteristics noted in present survey</th>
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<td>Gender of clinicians surveyed</td>
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<td>Male</td>
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<td>Female</td>
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<td>Years of experience as an Endodontist</td>
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<td>&gt;3years</td>
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<td>&lt;3 years</td>
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<td>Choice of instruments for RCT</td>
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<td>Traditional hand filing</td>
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<td>NiTi files (Nickel Titanium files)</td>
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<td>Choice of irrigation chemical to be used in canals</td>
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<td>Sodium hypochlorite</td>
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<td>Others</td>
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<td>Procedure time for single sitting RCT in posterior teeth (more than 90 mins)</td>
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<td>Teeth with Vital pulp</td>
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<td>Teeth with Necrotic Pulp</td>
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DISCUSSION

The chairside time for single-visit treatment was obviously shorter than multiple-visit treatment. It is also seen that single-visit non-surgical primary endodontic treatment could be performed by general dentists with a reasonable success rate. The chief consideration for general practitioners is case selection [9]. Even ensuring best possible disinfection by biomechanical preparation and irrigation of canals, bacteria usually persist within the root canal system. Essentially, success of RCT is based primarily on eliminating microorganisms and creation of an environment which is most favourable for healing. This may be achieved either in one visit or in multiple visits, where dressings are placed in between the appointments. Typically, endodontists favour to carry out RCT of vital teeth in a single visit [10]. Ferranti reported comparatively low incidence of server pain subsequent single visit procedure [11]. O’Keefe found no noteworthy difference in postoperative pain experience by his patient ensuing single visit or multiple visit root canal treatment [12]. Soltanoff used a random collection of cases treated during 1 year period to compare single and multiple visit treatment by degree of postoperative pain experienced found subsequently after single visit treatment more than 50% of his patient experienced pain [13], Roane et al., stated a 2:1 higher frequency of pain following treatment accomplished in multiple visit as compared to that described for those treated with single visit [14], Mulhern et al determined that there was no noteworthy difference in the incidence of postoperative pain between one-visit and multiple-visit endodontic treatment of asymptomatic pulpal necrosis [15]. In this present study, most interviewed endodontists reported the use of hand files and the Crown-Down technique. It has been shown that this technique can diminish the chance of accretion of smear-layer in the apical area, refining the prognosis of immediate obturation Also, some studies showed that shaping the canal by using Crown-Down philosophy delivers a cleaner apical third of the root canals [16].

CONCLUSION

Both single and multi-visit treatments should be viewed as part of a total endodontic treatment spectrum, with the choice of one over the other being determined by the circumstances surrounding each individual case. The practitioner should not routinely apply one technique to all situations, but rather evaluate the circumstances peculiar to each particular case and then choose the technique that best fits those circumstances.

REFERENCES


