THE PLAQUE REMOVAL EFFECTIVENESS OF POWERED AND MANUAL TOOTH BRUSH IN CHILDREN: A PILOT STUDY

Çocuklardada Otomatik ve Manuel Diş Fırçalarının Plak Uzaklaştırma Etkinliği: Bir Pilot Çalışma

Müesser Ahu DURHAN¹, Merve ULUAKAY², Betül KARGUL¹

Makale Kodu/Article Code : 480461
Makale Gönderilme Tarihi : 08.11.2018
Kabul Tarihi : 10.12.2018

ABSTRACT

Objective: Aim of this study was to compare the plaque-reducing effectiveness of powered and manual tooth brushing in a small group of children.

Materials and Methods: Ten children aged between 7 to 10 years old were included the study. Each child firstly used manual tooth brush (ORAL B Stages for children). After two weeks children were asked to use powered tooth brush (ORAL—B TRIUMPH 5000 SMART GUIDE) for two weeks. Turesky modification of the Quigley and Hein Plaque Index (TQHPI) and Approximal Plaque Index (API) scores were recorded every two weeks. Friedman test and Wilcoxon signed rank test were used for comparison the jaws and powered brush /manual brush. Significance at p <0.05 were considered.

Results: The whole mouth TQHPI and API were significantly different at after Powered Tooth brushing (p=0.005, p= 0.012). Statistics determined the most significant relationship was observed between baseline-post powered brushing and between manual-powered brushing in both TQHPI and API values (p=0.008**, p=0.005**, p=0.018, p=0.012’).

Conclusion: Considering the results of the pilot study; it shows that it is more effective in removing dental plaque in both automatic and manual tooth brushing. Therefore, powered tooth brush can also be recommended for children to increase the oral health.

Key Words: Powered Tooth Brush, Children, Oral Health

ÖZ

Amaç: Bu çalışmanın amacı bir grup çocukta otomatik ve manuel diş fırçalamanın dental plak uzaklaştırmadaki etkinliğini karşılaştırmaktır.

Gereç ve Yöntemler: Çalışmaya 7 ile 10 yaş arasında 10 çocuk dahil edilmiştir. Her çocuk ilk önce 2 hafta süre ile manuel diş fırçasını kullanmıştır (ORAL B Stages). İki hafta sonra çocuklara plak indeksleri ölçülmüştür. Sonrasında çocuklara ise bu iki haftanın sonuna çocuklardan otomatik diş fırçasına (ORAL-B TRIUMPH 5000 SMART GUIDE) geçmeleri söylenmiştir. Fırçayı ve Wilcoxon signed rank testi kullanarak karşılaştırmalar yapılıp Friedman testi ve Wilcoxon işaretli rank testi kullanılmış, anlamlı p<0.05 olarak kabul edilmiştir.

Bulgular: Tüm ağız plak ölçümü incelendiğinde otomatik ve manuel fırçalama arasında; TQHPI ve API’lerine göre istatistiksel olarak anlamlı farklilik belirlenmiştir (p=0,005, p=0,012). İstatistiksel analiz; başlangıç dental plak ölçümü ve otomatik fırca, manuel ve otomatik diş fırçasi arasında iliki karşılaştırılar yapılıp TQHPI ve API’lerine göre ileri derecede anlamlı farklılık olduğunu göstermiştir (p=0,008**, p=0,005**, p=0,018, p=0,012’).

Sonuç: Pilot çalışma sonuçları göz önünde bulundurulduğunda; otomatik ve manuel diş fırçalamanın ikisinden de dental plak uzaklaştırılmasında etkili olduğunu göstermektedir. Bu sebeple çocuk hastalara otomatik diş fırçaları da önerilebilir.

Anahtar Kelimeler: Otomatik diş fırçası, Çocuklar, Ağız Sağlığı

¹Marmara University, Faculty of Dentistry, Department of Paediatric Dentistry, Istanbul
²Marmara University Pendik Training and Research Hospital
INTRODUCTION

Dental biofilms are the primary etiologic factors in the two most prevalent oral diseases, dental caries and periodontal diseases.\(^1\), \(^2\). It has long been recognized that the presence of dental plaque leads to gingivitis, periodontitis and is also capable of reducing the pH at the surface of enamel to the levels that can cause dissolution of the hydroxyapatite crystals and initiates caries.\(^3\) The disease can gravely affect the quality of life of children as well as adult patients, furthermore, contracting the disease at an early age puts these children at greater risk of developing caries and periodontal disease in the future. As a result, many end up requiring general anasthesia to undergo treatment for a disease that is completely preventable.\(^4\) Mechanical methods for plaque control are still the most widely used and accepted.\(^1\), \(^5\) Plaque control is defined as plaque removal on a routine daily basis and preventing its reaccumulation on tooth surfaces. It is assumed that efficient bacterial plaque removal can be accomplished by brushing the teeth for two minutes twice a day, using a fluoridated toothpaste. However, patients tend to overestimate the time they spend on oral hygiene. Tooth-brushing times below the recommended 2 minutes are observed, especially when no time control is conducted. Unfortunately, effective mechanical methods of plaque control are relatively tedious, time consuming and, difficult to master in children.\(^1\), \(^6\) There arises difficulty in oral hygiene maintenance so the oral hygiene methods may need to be simplified or modified to suit the individual situation.\(^4\), \(^5\), \(^7\)-\(^10\) Considering the characteristics of individuals, there might be advantages and disadvantages of the materials used in oral hygiene especially in brushing. Hand skills, manipulation, consuming time, having fun may be defining features for choosing the right methods and tools to encourage the children for brushing their teeth daily.

The pressure of the toothbrush head during toothbrushing seems to significantly affect the condition of the tissue in the oral cavity. According to some authors, manual toothbrushing entails the application of much higher pressure than the use of power brushes.\(^1\), \(^11\), \(^12\) Powered toothbrushes appear to be helpful in improving the oral health of physically or mentally handicapped individuals because these devices require minimal hand motion and coordination skills. Some models are designed with each bristle rotating individually and are effective plaque removers. Although previous comparative studies between powered and manual toothbrushes have led to somewhat equivocal results, however, a review study showed advantage in plaque removal and reduction in gingivitis was seen for oscillating/rotating design of power brush.\(^3\)

Vibhute et al.\(^2\) reported a meta analysis study and concluded that as no trial compared durability and reliability of using manual versus powered brushes, it is not possible to make clear recommendation of toothbrush superiority.

The aim of this study is to compare the efficacy of an electric toothbrush with that of a manual toothbrush in controlling plaque and gingivitis in a small group of children.

MATERIALS AND METHODS

Ten children (3 girls, 7 boys) aged ranged between 7 to 10 years old were included the study. A single investigator explained the objectives of the research to the participants and their parents and asked them to sign the informed consent form. Inclusion and exclusion criteria applied for the selection of participants are reported in Table 1.

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good general health</td>
<td>Any systemic disease</td>
</tr>
<tr>
<td>Minimum 20 natural teeth</td>
<td>Any removable or fixed orthodontic appliance</td>
</tr>
<tr>
<td>Never used a sonic power tooth brush before</td>
<td>A present history of medications that are likely to affect oral health</td>
</tr>
<tr>
<td>dmft/DMFT &lt; 5</td>
<td>Bad oral health caries, periodontal disease or oral lesions, dmft/DMFT &gt; 5</td>
</tr>
<tr>
<td></td>
<td>physical, mental abnormality restricting free movement of the hands</td>
</tr>
</tbody>
</table>
The Plaque Removal Effectiveness of Powered and Manual Tooth Brush in Children: A Pilot Study

This study was planned as a randomized, single examiner, 6 weeks clinical trial with three study visits which consisted of 2 phases of 2 weeks duration each. Participants were provided with manual tooth brush (Oral-B®: ORAL B Stages for children) and powered toothbrush (Oral-B® TRIUMPH 5000 SMART GUIDE). To rule out the effect of toothpaste both group were advised to use their daily toothpaste during the study period. Bass technique for the manual brushing was demonstrated and powered electric brush was shown how to use according to the instruction and manufacturer’s recommendation. After demonstration, all the participants were asked to replicate demonstrated movements on an oral model. No specific interdental cleaning aids were recommended. Participants were advised to brush at least 2 minutes. The subjects were given to familiarize and adapt to the manual and powered toothbrushes and brushing techniques, before starting the study. The following appointment was planned at two weeks after. Each child firstly used manual tooth brush. After two weeks children were given an appointment to keep oral hygiene motivation and obtain washout without changing the manual toothbrush. After four weeks from the initial session, this session is also the baseline of the powered toothbrush session, participants were asked to use powered tooth brush for two weeks.

Initial visit: Participants received an oral examination of hard and soft tissues and GC Plaque ID Gel was used for disclosing plaque. PI values were recorded for the facial and interproximal surfaces of all the teeth following use of a disclosing agent applied with a cotton applicator. Plaque evaluation was performed using Turesky modification of the Quigley and Hein index (TQHPI) and Approximal Plaque Index (API). All scores were recorded as baseline values of the manual session and asked the participants to use manual toothbrush for two weeks.

First visit (After 2 weeks from initial): Intraoral examination was performed and plaque was disclosed as initial visit. PI values were recorded as after manual toothbrushing session. Participants were asked to keep brushing by using manual toothbrush and scheduled next appointment for two weeks after.

Second visit (After 4 weeks from initial): For second session once again initial protocol of the plaque was performed at baseline for powered toothbrush and asked participants to brush with powered device for two weeks.

Third visit (After 6 weeks from initial): The second toothbrush was tested by using same initial assessment of plaque and new plaque score was recorded following the same procedure as above.

Data Analysis: All subjects were told to inform if any problem with manual or powered toothbrush in between study period. The subjects were examined at the baseline and end of 2 weeks. At the start of 2st phase, plaque scores were again reduced to baseline. Each time plaque and gingival status scores were recorded by a single investigator. Entire mouth indexes were calculated using the following formula: index= total score/ number of examined surfaces.

Statistics: Data were statistically analyzed by using IBM SPSS Statistics 22 (IBM SPSS, Turkey). Friedman test and Wilcoxon signed rank test were used for comparisons at a significance at p <0.05.

RESULTS

There were 10 children (7 boys, 3 girls) (mean age=8.30±1.06) participated at the beginning of the study. One subject dropped out after the first visit therefore, was not included in the results of this study. Another subject was unable to be present at the final phase of the study and was, hence, only included in a portion of the results.
Dental plaque index measurements were repeated 3 times; at baseline, after manual toothbrushing, and after powered toothbrushing. Table 2 and Table 3 shows the TQHPI and API Scores baseline and after assigned toothbrushing according to their own index scale.

Table 2: TQHPI scores at beginning and after assigned tooth brushing

<table>
<thead>
<tr>
<th>SCORE</th>
<th>Beginning (%)</th>
<th>After Manual brushing (%)</th>
<th>After Powered brushing (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>19.5</td>
<td>8.05</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>10.05</td>
<td>12.3</td>
<td>4.2</td>
</tr>
<tr>
<td>3</td>
<td>18.5</td>
<td>19.4</td>
<td>13.2</td>
</tr>
<tr>
<td>2</td>
<td>29.6</td>
<td>33.6</td>
<td>27.01</td>
</tr>
<tr>
<td>1</td>
<td>17.4</td>
<td>12.3</td>
<td>21.3</td>
</tr>
<tr>
<td>0</td>
<td>4.7</td>
<td>14.2</td>
<td>33.6</td>
</tr>
</tbody>
</table>

An evaluation was also performed to see if there were any differences among toothbrushes types at baseline and 6 weeks follow up. There was a statistically significant interaction between the toothbrush type and changes in TQHPI and API plaque score from baseline to the 2-week follow-up visit ("p<0.01, *p<0.05). (Table 5). Statistics determined the most significant relationship was observed between baseline-post powered brushing and between manual-powered brushing in both TQHPI and API values (p=0.008**, p=0.005***, p=0.018*, p=0.012**).

Table 5: Interaction Between The Toothbrush Type and Baseline

<table>
<thead>
<tr>
<th></th>
<th>TQHPI</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(p)</td>
<td>(p)</td>
</tr>
<tr>
<td>Beginning &amp; Manual Brushing</td>
<td>0.173</td>
<td>0.345</td>
</tr>
<tr>
<td>Beginning &amp; Powered Brushing</td>
<td>0.008**</td>
<td>0.018*</td>
</tr>
<tr>
<td>Manual Brushing &amp; Powered</td>
<td>0.005**</td>
<td>0.012*</td>
</tr>
</tbody>
</table>

DISCUSSION

The prevention procedure of oral hygiene depends on the ability and motivation of individual patients. Both manual and power toothbrushes have increased the ability to remove plaque, although the effectiveness of manual toothbrush is still limited by manual dexterity and skill of the user. Powered toothbrushes have partially overcome this limitation with the added advantage of simplifying the brushing technique and increasing the motivation to brush regularly. In
In our study we have evaluated the potential advantage of powered toothbrush over manual toothbrush in plaque control for children.

Turesky modification of the Quigley Hein Index (TQHPI) and Approximal Plaque Index (API) were used for plaque score with GC Plaque ID gel in the study. This clinical trial was designed to define the toothbrushing efficacy on not only smooth surface but also approximal surfaces. Therefore, no additional interdental oral hygiene tools were recommended. Re et al., Silvermann et al., Sheikh-Al-Eslamian et al. used the same index to record the dental plaque. Yousaf et al. studied with Silness-Löe plaque index, because it can be recorded easily and evaluated in a simple way. Furthermore, The Rustogi Modified Navy Plaque Index was used by Klukowska et al. for analyzing of difficult to clean surfaces such as the gingival margin and approximate areas. It is more difficult to clean approximal and gingival margin areas to sustain gingival health by the ordinary brusher. A large research by Morris et al. concluded that even when adults brushed immediately before an examination, a non disclosed plaque was seen on the one-third of the teeth. Regarding this situation, it is much more difficult for children to remove dental plaque with manual brushes all the surfaces of tooth.

Sharma et al. made their research for 4 weeks and concluded substantial improvements in plaque coverage and reported that both brushes had been well tolerated. Re et al. designed the study for three appointments were sheduld one week apart and asked the participants to refrain from all oral hygiene measures 23-25 h prior to the appointment their teeth and brush teeth at visit on site. Silverman et al. have studied for 6 weeks on 4 to 5 years old children by dividing the participants in to three groups according to the brush types and asked to brush their allocated toothbrushes at home for the next 5 to 7 weeks. Goyal et al. assigned the subjects by lottery method to one of two groups providing the groups to start brushing manual or powered tooth brush randomly for first three months and order was reversed for following three months. Jain et al. compared the efficacy of powered and manual toothbrushes in controlling plaque and gingivitis over a 6 week period. On 14th and 42nd days, significant results was shown by the subjects in the powered group. The participants in our study firstly used manual toothbrush for two weeks and following two weeks they used powered one. Between manual and powered brushes washout session were assigned. Therefore the trial was completed in six weeks.

There are overmuch clinical studies that have shown a relationship between oral hygiene status and the amount of dental plaque. In plaque control, both two brushes have significantly effect but powered toothbrush has better effect. Lazarescu et al., Jongenelis, Baab and Johnson, and Preber et al. had obtained similar results in their studies. However, William et al. resulted their studies as both brushes were equally effective in removing biofilm.

According to the Jain et al. findings in oral hygiene score; no statistically significant difference was found between the manual toothbrush and powered toothbrush groups. However, Jain concluded that; powered toothbrushes offer an individual the ability to brush the teeth optimally to remove plaque and improve gingival health. Silverman reported that the powered one performed significantly better in the 6 weeks trial for dental plaque removal. In a study by Heasman, they observed lower plaque index in powered toothbrush users in comparison with manual toothbrush users especially at the inter proximal surfaces.

Cochrane database showed that there was moderate quality evidence that powered toothbrushes provide a statistically significant benefit compared with manual toothbrushes with regard to the
reduction of plaque in both the short term and long term.\textsuperscript{31}

In a review study by Robinson \textit{et al.} reported that 42 studies were evaluated regarding powered and manual toothbrushes use and no significant difference was found in plaque removal between the powered toothbrushes with counter oscillation, side-to-side, circular ultrasonic or ionic movements, and manual toothbrush. However, Robinson added; powered toothbrushes with rotation oscillation movement acted more efficiently than manual toothbrushes.\textsuperscript{32} According to meta-analysis by Vibhute and Vandana, there was no significant difference between the electric toothbrush and the manual toothbrush in plaque index. Although ionic and manual brushes showed statistically significant reduction of plaque index from baseline. Effect size of pooled data demonstrated a very large effect of using powered toothbrush for plaque removal as compared to manual toothbrush.\textsuperscript{3} Similarly, we found reduction the plaque accumulation not only smooth surfaces but also interproximal surfaces by using powered toothbrush.

\textbf{CONCLUSION}

In children without any previous experience of powered toothbrush and any training from parents, powered tooth brush showed more reduction in plaque compared to manual one. Considering the limitations of the study group, powered toothbrush might be recommended as effective and safe as manual toothbrush for children.

\textbf{Bullet Points:}

✓ To observe if the children who have just started to brush their teeth by their selves, use powered toothbrush as effective as manual toothbrush
✓ To find out if powered toothbrush do provide an effective dental plaque reduction a conventional manual toothbrush

✓ There is lack of comparative study on powered toothbrush versus manual toothbrush in children

\textbf{Acknowledgements:}

The study was supported by a research grant from The Marmara University Scientific Research Committee (BAP-KO) with project numbers SAG-D-130515-0173.

\textbf{REFERENCES}


26. Jongenelis AP, Wiedemann W. A comparison of plaque removal effectiveness of an electric versus a manual toothbrush in


**Corresponding Author**

Müesser Ahu DURHAN

Marmara University

Faculty of Dentistry

Department of Paediatric Dentistry

Maltepe, Basıbuyuk Saglık Kampusu, 34854, Istanbul, Turkey

**Phone** : +90 216 421 16 21

**Fax** : +90 216 421 06 13

**E-mail** : ahudurhan@hotmail.com