ABSTRACT:
Context: Now a days two types of separators are commonly used, elastomeric and spring separators. The ideal separator should give rapid and good separation without causing the patient discomfort or pain, thereby making the fitting of the band to the tooth.

Aim: The preset study was carried out to evaluate pain perception by using two types of orthodontic separators namely elastomeric and kesling separators, focusing on patient's perception of pain and discomfort.

Materials and Methods: The separators tested were elastomeric and kesling separators (0.018 inch AJ Wilcock wire) forty subjects, who are scheduled for treatment with fixed orthodontic appliance were divided into two groups. In selected subjects, kesling (0.018 inch SS wire) and elastomeric separators were placed alternately in the left and right quadrant of the maxillary arch and mandibular arch. After a period of 7 days, the pain experienced by the patient is analyzed by visual analogues scale.

Results: In all the groups, the pain was significantly reduced 7 days after the insertion of the separators. There is statistically significant difference present in the pain score according to the mean rank (p=0.003) indicating that pain score is more in elastomeric group when compared to kesling group.

Conclusion: Kesling separators are more comfortable than elastomeric separators

Key words: Kesling separators, elastomeric separator, visual analogues scale.

Introduction
For treatment with a fixed orthodontic appliance, interproximal separation in between molars and premolars is necessary to create enough space for the bands that anchor the appliance. The ideal separator should give rapid and good separation without causing the patient discomfort or pain, thereby making the fitting of the band to
the tooth. During the past 10 years, springs, brass wire and elastomers have most often been used.\textsuperscript{1, 2} If an orthodontic band measuring 0.15 mm thickness is placed around a tooth having an average periodontal ligament (PDL) space of 0.25 mm without proper separation, there is a risk of contacting the alveolar bone, producing hyalinization areas in the PDL and evoking pain response of resident mechanoreceptors.\textsuperscript{3}

In a study by Hoffman, the separation effect of four types of separators was examined, but the patient's subjective experiences were not investigated.\textsuperscript{4} Perception of discomfort in patients undergoing orthodontic treatment, including 7 days of separation by elastomeric separators, was evaluated by Ngan et al.\textsuperscript{5} Davidovitch et al stated that elastomeric separators can achieve adequate separation in 8 to 12 hours depending on the tightness of contact point.\textsuperscript{6} However, in their study, they placed separators mesial to the first molars in the mandibular arch only. It has been reported that the contact point distal to first molar is tighter than the mesial.\textsuperscript{7, 8}

Two types of separators which are commonly used today are elastomeric and spring separators. Elastomeric are easily available and spring separators can be easily fabricated in the clinic.

The present study was undertaken to evaluate perception of pain with elastomeric and kesling separators in maxillary and mandibular arches and also focusing on the patients perception of pain and discomfort.

**Materials and Methods**

Forty patients who came to Orthodontics Department seeking orthodontic treatment (both male and female) ranging in age group 17 to 28 with no previous history of orthodontic treatment were selected for the present study. They all had permanent teeth erupted in both the arches except third molars. Contact tightness of first permanent molar with second premolar and second permanent molar was checked with the help of dental floss.

Two types of separators, i.e. elastomeric separators (Ortho Organizers) (Figure 1) and kesling separators, made with 0.018" AJ Wilcock (Figure 2) wire using a bird beak plier by the orthodontist.\textsuperscript{9}

Oral prophylaxis of all the patients was done prior to the placement of separators. The elastomeric separators (EL) and kesling separators (KP) were placed, at the mesial contact (MC) and distal contact (DC) of the first permanent molars in the maxillary arch (Mx) and mandibular arch (Md); with only one type of separator being placed on one side of each arch (Figure 3).

Elastomeric and kesling separators were placed alternately on the right or left side in each patient to avoid bias. Elastomeric separators were placed with a separator placing plier and the kesling separators with the light wire pliers. Patients were informed that separators may cause discomfort in the days following placement. They were instructed to take over-the-counter pain medication (400 mg ibuprofen) as needed.

All the separators were removed on the follow-up appointments. All patients were asked to record their discomfort level on the follow-up appointment ranging from no discomfort to extreme discomfort according to the six points visual Analogous scale (VAS).\textsuperscript{10}

Visual analog scale (VAS), each being 10 cm in length and weighted at both ends by descriptive terminology, e.g. ‘no pain’ vs ‘pain as bad as it could be’.\textsuperscript{11} The patients were asked to mark the line at a point representing the severity of their pain, and the distance of the mark from the end of the scale was taken to represent pain severity.

The statistical analysis was done using SPSS version 22.0 statistical analysis software. Descriptive statistics, Man Whitney u test, Friedman chi-square test were done.

**Results:**

All 40 subjects completed the study and the response rate was excellent, since all patients responded to all questions. The baseline survey, before separator placement, revealed that none of the patients had any pain in the maxillary first molars when chewing.
In all the groups, the pain was significantly reduced 7 days after the insertion of the separators (Table 1) (Figure 4). It is evident that the most comfortable separators on chewing, biting, fitting your back teeth together, fitting your front teeth together, feeling about self and speech were the Kesling separators.

The insertion and removal of Kesling separators was extremely simple but sometimes difficulty might be encountered during removal of Kesling separators if they are rotated. Elastomeric separators were easy to remove but extreme force was required during their placement. At times they even broke during insertion. At day 7 there is statistically significant difference present in the pain score according to the mean rank (p=0.003) which indicates that pain score is more in elastomeric group when compared to kesling group.

Discussion

It was found that the patients had experienced a range of pain from mild to moderate intensity with both kesling separator and elastomeric separators during the separation period. This finding is in accordance with the previous study by Jones ML, where there is varying degree of individual pain and discomfort in response to application of orthodontic forces. It was found that mild to moderate pain was associated with all orthodontic separators. However, the most comfortable separators on chewing, biting, fitting your back teeth together, fitting your front teeth together, feeling about self and speech were the Kesling separators. These findings are in accordance with those found by L Bondemark and Liiros who stated that elastomeric separators cause more pain than Kesling separators. However, our results corresponded with the clinical trial conducted by Hoffman where elastomeric separators caused more pain than kesling separators.

Patient complaints with different separators are as follows:

**Kesling separators:** Discomfort during chewing, irritated the tongue, one patient developed ulceration on the tongue, difficult to brush and painful sometimes.

**Elastomeric separators:** Extremely uncomfortable on chewing, very painful and most of them experience pain.
Figure 1: Elastomeric separators

Figure 2: Kesling separators

Figure 3: Placement of separators at mesial and distal contacts of permanent first molars in maxillary and mandibular arches

Figure 4: Numeric pain rating scale
Table 1: Comparison of pain scores at various time periods in both the groups showing statistically significant difference present in the pain score (p=0.003), indicating that pain score is more in elastomeric group when compared to kesling group.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Day 1</th>
<th>Day 7</th>
<th>Chi sq</th>
<th>p value</th>
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<td></td>
<td>Median</td>
<td>Mean Rank</td>
<td>Median</td>
<td>Mean Rank</td>
</tr>
<tr>
<td>Elastomeric</td>
<td>6</td>
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<td>2</td>
<td>1.01 (50.77)</td>
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<td></td>
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</tr>
<tr>
<td>Kesling</td>
<td>4</td>
<td>1.94 (28.06)</td>
<td>2</td>
<td>1.06 (36.23)</td>
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<tr>
<td>Separator</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

Z value -5.902 -2.996

p Value <0.001** 0.003**

**Statistically Highly significant (p<0.01),

As it has been well documented in literature, perception of same threshold of pain is interpreted differently by different patients as pain is a subjective, multidimensional sensation. It implies that one cannot standardize the amount of pain felt by a person, so is the case after administration of an analgesic. This was one reason why administration of same dosage of analgesic was excluded from the standardization criteria of our sample.

All patients were advised to take over-the-counter pain medication (400mg Ibuprofen), if required.
Conclusion

Kesling separators are causing considerably less discomfort than that with elastomeric separators. The insertion of elastomeric separators is more difficulty while the placement and removal of Kesling was simple and there was no food lodgment and also the oral hygiene was easily maintained by elastomeric separators and Kesling separators.

References