

Separation and pain perception of Elastomeric, Kesling and Kansal separators



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DOI: <https://doi.org/10.1590/2177-6709.24.2.042-048.oar>

Introduction: Various types of separators have been advocated, but the ideal separator should produce optimum separation with minimal pain and discomfort.

Objective: The objective of this study was to evaluate and compare the amount of separation achieved by three different types of separators (Elastomeric, Kesling and Kansal), and to assess the associated pain and discomfort.

Methods: A random single-blind split-mouth study was conducted on 108 patients seeking fixed orthodontic treatment, in which two different separators were used on each side in both the arches for a single patient. After five days, the amount of separation was measured with a feeler gauge. Visual Analogue Scale (VAS) scoring was performed by the patient on each day, to evaluate pain perception. Discomfort was evaluated by questionnaire filled by the patient at the time of separator removal.

Results: The greatest amount of separation was seen with the elastomeric separators, while the smallest separation was seen with Kansal separators. VAS scoring showed maximum pain at day 1 with all the three separator types. Highest pain was perceived in the Elastomeric separators group, followed by Kesling and Kansal separators, respectively. Statistically significant difference was found in VAS score of Elastomeric separators, when compared to both Kesling and Kansal, on day 1 and 2 ($p=0.001$). Analysis of the questionnaires revealed that a greater number of patients experienced discomfort with elastomeric separators placement (69.4%), which was statistically significant ($p<0.01$) when compared to the other two types of separators. Answers to the other questions were comparable, except for the need for medications, which was reportedly highest with elastomeric separators.

Conclusion: Kesling separators produce adequate separation with minimal discomfort and pain, compared to Elastomeric and Kansal separators.

Keywords: Bauschinger effect. Banding. Fixed appliance. VAS.

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» The authors report no commercial, proprietary or financial interest in the products or companies described in this article.

How to cite: Tripathi T, Singh N, Rai P, Khanna N. Separation and pain perception of Elastomeric, Kesling and Kansal separators. *Dental Press J Orthod.* 2019 Mar-Apr;24(2):42-8. DOI: <https://doi.org/10.1590/2177-6709.24.2.042-048.oar>

Submitted: May 11, 2017 - **Revised and accepted:** October 30, 2017

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INTRODUCTION

Placement of orthodontic bands requires separation between adjacent teeth, due to the presence of tight interproximal contacts. Band placement following improper separation may lead to hyalinization of periodontal ligament and evokes pain response of mechanoreceptors. The average thickness of orthodontic band is 0.16 mm,¹⁻³ which requires a separation of 0.25mm.^{4,5} In contemporary Orthodontics, various methods for separation —like brass wire, elastic ring separator, Kesling separator, C separator, dumbbell shaped separator, NiTi spring separator, Kansal separator, etc.— have been used.⁶ The major drawback of commonly available separators is that they get dislodged from their position once the space is created, and may be ingested or get wedged between adjacent teeth, causing acute localized periodontitis.⁷ Separators should be easy to place with little or no discomfort, easily cleaned, radio-opaque⁸ and not be lost or dislodged.⁹

The placement of separators causes pressure, tension, soreness and pain, which can be detrimental to the patient's attitude towards further orthodontic procedures.¹⁰⁻¹² The separator-associated pain also interferes with functions like chewing or dietary pattern, leading to discomfort and need for medication. A subjective method for pain assessment is the Visual Analogue Scale (VAS), which has been extensively used in various studies for assessment of pain intensity.^{9,13,14} On the other hand, an objective method for assessment of separator-associated pain is the use of questionnaires to evaluate patient's discomfort. Thus, an ideal separator in orthodontic speciality is the one that creates optimum separation with minimal pain and discomfort. Hence, the current study was developed to evaluate and compare the amount of separation achieved by three different types of separators (Elastomeric, Kesling and Kansal), and to assess the associated pain and discomfort.

MATERIAL AND METHODS

The study was approved by the Ethical Committee of Maulana Azad Institute of Dental Sciences and was conducted on 108 patients (54 male and 54 female, mean age of 17.12±3.05 years) seeking fixed orthodontic treatment in the aforementioned institution. The sample size calculation was based on an alpha significance level of 5% (0.05) and beta of 20% (0.20), to achieve 80% power test to detect a mean difference of

0.1 mm with pooled standard deviation of 0.09 mm for separation. Although results showed that each group should comprise 13 individuals, 36 patients were enrolled in each of the three groups, to compensate for any attrition bias. The selected patients had no history of previous orthodontic treatment and presented all permanent teeth in both the arches, except third molars. An informed consent was obtained from all the patients. Three types of separators (Elastomeric separators, Ortho Organizers – Fig 1; Kesling separators – Fig 2; and Kansal separators – Fig 3) were used for separation before placement of orthodontic bands.

This was a single-blind, split-mouth study in which two different separators were used on each side in both the arches for a single patient, and the type of separator was randomly selected for each side in every patient. Thus, Group 1 used Elastomeric separator on one side and Kesling separator on the other (Fig 4); Group 2 used Kesling separator on one side and Kansal separator on the other (Fig 5); and Group 3 used Elastomeric separator on one side and Kansal separator on the other (Fig 6). Hence, each type of separator was placed in 72 sites, with a total of 216 sites (108 maxillary and 108 mandibular sites) in 108 patients.

Commercially available elastomeric separators were placed with the help of separator placing plier. Both Kesling and Kansal separators were made by the same operator. Kesling separator consisted of helix, occlusal and gingival arms, made of 0.016-in Australian wire (Fig 2), and two separate springs, inserted into mesial and distal contacts of the first molar.

Kansal separator¹⁵ was fabricated using 0.016-in Australian wire by bending mesial and distal helices, which were joined by a stabilizing wire lying along the lingual surface of the first molar (Fig 3). The separator was engaged from buccal aspect using bird beak plier, and the connecting wire was pulled lingually.

Patients were informed about the possibility of pain and discomfort in the days following separator placement. They were instructed to take over the pain reliever medication (400mg Ibuprofen) as needed. All the data regarding the separation achieved and pain perception was recorded following the protocol. The recall visit for removal of separators was scheduled 5 days after separator placement. This was based on a previous study claiming the complete disappearance of pain after 5 days of separator placement, along with adequate separation for band placement.⁹

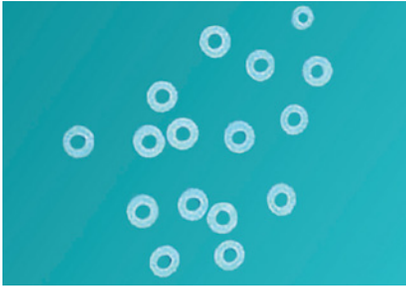


Figure 1 - Elastomeric separator (Ortho Organizers).



Figure 2 - Kansal separator.



Figure 3 - Kesling separator.



Figure 4 - Intraoral photograph of the patient using Elastomeric separator on one side and Kesling separator on the other (Group 1).



Figure 5 - Intraoral photograph of the patient using Kesling separator on one side and Kansal separator on the other (Group 2).



Figure 6 - Intraoral photograph of the patient using Elastomeric separator on one side and Kansal separator on the other (Group 3).



Figure 7 - Feeler gauge to measure the amount of separation at teeth contact point.

Measurement of separation achieved

The amount of separation achieved at each contact point was measured with a feeler gauge at the time of separator removal (Fig 7). The amount of separation was assessed by two different examiners in all the patients, and Kappa statistics were applied to ascertain the reproducibility of results.

Evaluation of patient's pain perception and discomfort

The patient's perception of pain was recorded by means of Visual Analogue Scale (VAS) and a questionnaire. VAS is a simple method to describe pain perceived by the patient.¹⁶ In this method, a scale of 1 to 10 is drawn, ranging from no pain to most severe pain. The patients were asked to draw the VAS scale on a new paper on each day, and mark a point on this scale, representing the severity of perceived pain on the respective day, until the separator removal.

Every day the VAS score was enclosed in an envelope and sealed by the patient, to eliminate any bias due to prior scoring. The numerical value marked by the patient was taken as the VAS score for the respective day.

The questionnaire comprised a series of five questions, of which the first question was asked at the time of separator placement. The remaining four questions were asked at the time of separator removal.

The questions were as follows:

» Q1) Did you experience discomfort during placement of separator? If yes, on which side?

» Q2) Did you experience pain during chewing of food? If yes, on which side?

» Q3) Did you modify dietary pattern?

» Q4) Did you change your mastication site? If yes, on which side?

» Q5) Did you take any medication?

The scoring was done on the basis of number of answers marked as Yes or No.

Statistical analysis

Statistical analysis was performed using SPSS (Statistical Package for the Social Sciences) for Windows (version 15.0). Categorical variables were described as frequency (percentage); mean \pm standard deviation was used for continuous parameters. Differences between groups were compared by the Student *t* test and ANOVA (with *post-hoc* Dunnett T test; *p*-values < 0.05 were regarded as statistically significant.

RESULTS

Separation effects

The inter-examiner reliability for assessment of the amount of separation was found to be good, as shown by Kappa statistics of more than 0.7. The greatest amount of separation was seen with the elastomeric separator (0.45 mm), while the smallest separation was observed with Kansal separator (0.22 mm) (Table 1), and both were statistically significant ($p = 0.0001$).

Pain and discomfort

All the 108 patients completed the study and the response rate was excellent, since all the patients answered the questionnaire and marked the VAS scores on each day. VAS scoring revealed maximum pain at day 1 with the three types of separators. Highest pain was perceived in the Elastomeric separators group, followed by Kesling and Kansal separators (Table 2). The intergroup comparison revealed statistically significant difference in VAS score of Elastomeric separators, compared to both Kesling and Kansal separators on day 1 and 2 ($p = 0.001$). The intragroup comparison of VAS score showed statistically significant reduction of pain with Elastomeric separators during all five days of the study, while Kesling and Kansal separators showed significant reduction of pain in the first three days of separator placement ($p = 0.001$) (Table 3). The questionnaire analysis revealed that greater number of patients experienced discomfort with Elastomeric separators placement (69.4%), which was statistically significant ($p = 0.009$) when compared to other two types of separators (Table 4). Answers to the other questions were comparable, except for the need for medications, which was reportedly highest with Elastomeric separators (63.8%).

Table 1 - Mean of separation achieved by the three separators.

	Elastomeric separator (n = 72)	Kesling separator (n = 72)	Kansal separator (n = 72)	ANOVA test (p-value)	Elastomeric separator vs Kesling separator (p-value)	Kesling separator vs Kansal separator (p-value)	Elastomeric separator vs Kansal separator (p-value)
MxMC	0.45 \pm 0.07	0.30 \pm 0.05	0.22 \pm 0.05	0.001**	0.001**	0.001**	0.001**
MxDC	0.44 \pm 0.07	0.30 \pm 0.03	0.22 \pm 0.04	0.001**	0.001**	0.001**	0.001**
MdMC	0.44 \pm 0.05	0.30 \pm 0.02	0.22 \pm 0.04	0.001**	0.001**	0.001**	0.001**
MdDC	0.43 \pm 0.06	0.30 \pm 0.03	0.20 \pm 0.03	0.001**	0.001**	0.001**	0.001**

**p < 0.001 = highly significant. *p < 0.01 = significant. Significance level was set at p < 0.05.

MxMC = Maxillary mesial contact, MxDC = Maxillary distal contact, MdMC = Mandibular mesial contact, MdDC = Mandibular distal contact.

Table 2 - VAS scores for different separators from day 1 to day 5.

	Elastomeric separator (n = 72)	Kesling separator (n = 72)	Kansal separator (n = 72)	ANOVA test	Elastomeric separator vs Kesling separator	Kesling separator vs Kansal separator	Elastomeric separator vs Kansal separator
VAS 1	5.11 ± 1.61	3.00 ± 1.62	2.89 ± 1.34	0.001**	0.001**	0.98	0.001*
VAS 2	4.06 ± 1.35	2.33 ± 1.17	2.28 ± 1.21	0.001**	0.001**	0.96	0.001**
VAS 3	1.67 ± 0.86	1.17 ± 0.91	1.11 ± 0.74	0.01*	0.57	0.98	0.14
VAS 4	1.28 ± 0.56	1.17 ± 0.69	1.00 ± 0.75	0.22	0.84	0.70	0.22
VAS 5	1.08 ± 0.43	1.06 ± 0.63	0.83 ± 0.60	0.12	0.99	0.34	0.14

**p < 0.001 = highly significant. * p < 0.01 = significant. *Significance level was set at p < 0.05.

Table 3 - Intragroup comparison of VAS score from day 1 to day 5.

	Elastomeric	Kesling	Kansal
VAS 1 vs VAS 2	0.001**	0.001**	0.001**
VAS 2 vs VAS 3	0.001**	0.001**	0.001**
VAS 3 vs VAS 4	0.001**	1.00	0.53
VAS 4 vs VAS 5	0.006**	0.04	0.12

**p < 0.001 = highly significant. * p < 0.01 = significant. *Significance level was set at p < 0.05.

Table 4 - Percentage of affirmative answers to the questionnaire.

Question	Elastomeric separator (n = 72)	Kesling separator (n = 72)	Kansal separator (n = 72)	p value
Q1) Did you experience discomfort during placement of separator? If yes, on which side?	50 (69.4%)	24 (33.3%)	40(55.5%)	0.009*
Q2) Did you experience pain during chewing of food? If yes, on which side?	38(52.7%)	26(36.1%)	22(30.5%)	0.137
Q3) Did you modify dietary pattern?	30(41.6%)	22(30.5%)	16(22.2%)	0.207
Q4) Did you change your mastication site? If yes, on which side?	30(41.6%)	16(22.2%)	16(22.2%)	0.111
Q5) Did you take any medication?	46 (63.8%)	22(30.5%)	22(30.5%)	0.004*

**p < 0.001 = highly significant. * p < 0.01 = significant. *Significance level was set at p < 0.05.

DISCUSSION

Fixed orthodontic therapy involves the placement of bands and brackets as a medium to apply the necessary forces. The procedure of banding the molars requires adequate separation, to facilitate band placement without any undesirable periodontal injury. The earliest attempts for tooth separation were done by Angle¹⁷ and Case,¹⁸ who used brass wire and separating tape, respectively.¹⁰ Currently, two major types of separators, namely Elastomeric and spring separators, are in use.¹⁹ Elastomeric separators are most commonly used due to the easy availability and convenient use.⁶ However, studies have shown that elastomeric separators are frequently dislodged²⁰ and cause greater amount of pain and discomfort.^{9,21} But in the present study all the separators, including Elastomeric, were retained until the end of day 5.

Another limitation of the conventional elastomeric separator is the difficulty for placement around tight contacts. For such cases, Kesling separator has been advocated, which can be more easily placed.²² One of the most recent spring separators has been developed by Kansal et al,¹⁵ which can be placed around tight contacts and is claimed to achieve adequate separation with good retention.

Measurement of separation

The maximum separation was observed with Elastomeric separator, which was statistically significant, followed by the Kesling and Kansal separators, respectively. This finding was in concordance with the results of previous studies.^{9,22} However, according

to previous studies,^{4,5} the optimum amount of separation for band placement would be 0.25 mm at the contact area. Results of the present study showed that Elastomeric separators created excessive separation (0.45 mm), while the Kansal separator showed inadequate separation (0.22 mm); on the other hand, the separation produced by the Kesling separators was found to be adequate (0.30 mm).

Although both Kesling and Kansal separators use the principle of spring action, the difference in separation achieved with both the spring separators may be attributed to the differences in their designs. The Kesling separator comprises of two free arms and a helix with two and half coils, which results in greater flexibility. On the other hand, the Kansal separator has unified arms and a helix with one and a half coil. In addition to the design features, the working of Kesling separator is more advantageous as it works on the principle of closed coil spring, which has the advantage of showing reverse Bauschinger effect, wherein the activation is done in the same direction of the coil. In contrast, the Kansal separator shows Bauschinger effect, wherein the activation is done opposite to the direction of coil, which results in reduction of yield strength.

Pain and discomfort

Separator placement is the first step in orthodontic therapy, with the goal of achieving adequate separation for band placement. However, the resulting pain due to its placement can affect the motivation of the patient towards the further orthodontic treatment. To evaluate this pain, VAS scale was used in each patient, due to its simplicity and proven ability to distinguish between intraoral pain on either side.^{9,23,24} In addition, the discomfort experienced in performing normal oral functions during the period of separation was evaluated qualitatively by means of a questionnaire.

The amount of pain was found to be greater during the first 24 hours of separator placement, similar to previous studies.^{9,12,24,25} The intragroup comparison revealed that the pain with elastomeric separator was so intense at the time of placement that the pain reduction on each day, for the entire research period, was statistically significant. On the other hand, Kesling and Kansal separators showed significant pain reduction only until day 3, which means that lesser residual pain persists after the third day of placement, leading to better patient comfort.

The highest pain perception was seen with elastomeric separator which was statistically significant as compared to the other 2 methods on day 1 and 2. This difference in pain can be due to the excessive separation brought about by the Elastomeric separators. The least amount of pain was produced by the Kansal separators, which may correspond to the least amount of separation achieved. Answers to the questionnaires revealed that greater discomfort occurred with Elastomeric separators, which may have happened because it traverses through the contact point, while the other two springs require gingival and occlusal approach for placement. Similar findings were seen in previous studies.^{9,22}

The greater amount of discomfort seen with Elastomeric separators was found to affect functions like choice of masticatory site, dietary pattern and need for medication. However, the other two methods of separation were comparable in this regard. Besides the questionnaire, an additional complaint of tongue irritation in case of Kansal separators was recorded.

Limitation of the study

The contact point morphology, tightness of contact and pain threshold vary from patient to patient. Hence, the result of the present study and effectiveness of any individual separator with regard to separation and pain may not be applicable to every patient.

Future scope

Further studies for evaluation of separation effects of different types of separators may be conducted taking into account other factors like gender, periodontal status and dietary pattern, for more objective assessment.

CONCLUSION

The Kesling separator produces adequate separation with minimal discomfort and pain, compared to Elastomeric and Kansal separators.

REFERENCES

- Vardimon AD, Matsaev E, Lieberman M, Brosh T. Tightness of dental contact points in spaced and non-spaced permanent dentitions. *Eur J Orthod*. 2001 Jun;23(3):305-14.
- Singh G. Separators in Dentistry. *Oral Hyg Health*. 2013;1:e103.
- Davidovitch M, Papanicolaou S, Vardimon A, Brosh T. Duration of elastomeric separation and effect on interproximal contact point characteristics. *Am J Orthod Dentofacial Orthop*. 2008 Mar;133(3):414-22; quiz 476.e2.
- Dragiff DA. Table clinic – Separators. *J Clin Orthod*. 1969;3(12):664-71.
- McGann BD. A nickel-titanium separating spring. *J Clin Orthod*. 1991;25(5):315-8.
- Vallakati A, Jyothikiran H, Ravi S, Patel P. Orthodontic separators: a systemic review. *JOHS*. 2014;5(3):118-22.
- Kumar A, Kansal S, Thareja V, Singh G, Kumar P. The biomechanics of Kansal separator. A 2 in 1 self-secured orthodontic spring separator. *J Orthod Sci*. 2014 Jan-Mar;3(1):12-6.
- Nalbantgil D, Cakan DG, Oztoprak MO, Arun T. Perception of pain and discomfort during tooth separation. *Aust Orthod J*. 2009 Nov;25(2):110-5.
- Bondemark L, Fredriksson K, Ilros S. Separation effect and perception of pain and discomfort from two types of separators. *World J Orthod*. 2004 Summer;5(2):172-6.
- Farronato G, Giannini L, Galbiati G, Cannalire P, Martinelli G, Tubertini I, et al. Oral tissues and orthodontic treatment: Common side effects. *Minerva Stomatol*. 2013 Nov-Dec;62(11-12):431-46.
- Shi Q, Yang S, Jia F, Xu J. Dose low level laser therapy relieve the pain caused by the placement of the orthodontic separators? A meta-analysis. *Head Face Med*. 2015;11:28.
- Al-Balbessi H, Bin Huraib SM, AlNahas NW, Alkawari HM, Abu-Amara A, Vellappally S, et al. Pain and distress induced by elastomeric and spring separators in patients undergoing orthodontic treatment. *J Int Soc Prev Community Dent*. 2016 Nov-Dec;6(6):549-53.
- Giannopoulou C, Dudic A, Kiliaridis S. Pain discomfort and crevicular fluid changes induced by orthodontic elastic separators in children. *J Pain*. 2006 May;7(5):367-76.
- Aldrees AM. Intensity of pain due to separators in adolescent orthodontic patients. *J Orthod Sci*. 2015 Oct-Dec;4(4):118-22.
- Kansal S, Singh G, Kumar P, Kirek. A self secure orthodontic spring separator. *J Clin Orthod*. 2012;46:747-8.
- Woodforde JM, Merskey H. Some relationships between subjective measure of pain. *J Psychosom Res*. 1972;16:173-8.
- Angle EH. Treatment of malocclusion of the teeth. Philadelphia: White Dental Manufacturing; 1907.
- Case CS. A practical treatise on the techniques and principles of dental orthopedics and prosthetic correction of cleft palate. Chicago: CS Case; 1921.
- Beck VJ, Farella, Chandler NP, Kieser JA, Thomson WM. Factors associated with pain induced by orthodontic separators. *J Oral Rehabil*. 2014 Apr;41(4):282-8.
- Al Huwaizi AF. Comparison of the forces generated by steel, nickel titanium and elastomeric separators. *J Bagh Coll Dent*. 2008;20(1):78-86.
- Malagan MA, Biswas PP, Muddaiah S, Reddy R, Shetty BK, Preetham J, et al. Comparison between efficacy of four different types of orthodontic separators. *J Clin Diagn Res*. 2014 Aug;8(8):ZC41-4.
- Cureton SL, Bice RW. Comparison of three types of separators in adults patients. *J Clin Orthod*. 1997;31(3):172-7.
- Scheurer P, Firestone A, Burgin W. Perception of pain as a result of orthodontic treatment with fixed appliance. *Eur J Orthod*. 1996 Aug;18(4):349-57.
- Ngan P, Kess B, Wilson S. Perception of discomfort by patients undergoing orthodontic treatment. *Am J Orthod Dentofacial Orthop*. 1989 July;96(1):47-53.
- Furquim RD, Pascotto RC, Rino Neto J, Cardoso JR, Ramos AL. Low level laser therapy effects on pain perception related to use of orthodontic elastomeric separators. *Dental Press J Orthod*. 2015 May-June;20(3):37-42.

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Conception or design of the study: TT, NS. Data acquisition, analysis or interpretation: TT, NS, PR, NK. Writing the article: TT, NS. Critical revision of the article: TT, NS, PR, NK. Final approval of the article: TT, NS, PR, NK. Overall responsibility: TT, NS.