Examination of postextraction space closure speed using elastic chains and niti closed coil springs

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SUMMARY
Introduction In everyday clinical practice, we often encounter a lack of space for placing all the teeth present into dental arch; therefore it is often recommended to extract teeth within orthodontic treatment. In clinical practice, the most commonly used methods of closing space after are elastic chains and NiTi closed spiral springs. The aim of this paper was to compare postextraction space closure speed using two different sliding mechanisms, NiTi closed coil springs and elastic chains within treatment with fixed orthodontic appliances.

Material and Method The total sample in this study consisted of 46 postextraction spaces in 23 patients indicating the extraction of first premolars using treatment with fixed orthodontic appliances. Two sliding mechanisms, NiTi closed coil spring and elastic chains were applied to postextraction space closure. Postextraction spaces were monitored for 4 months with appointments every 4 weeks. During appointments mechanisms were activated and digital caliper was used to measure the width of the postextraction space.

Results The results showed that NiTi closed coil springs method achieved greater reduction in postextraction space (3.94 mm) while with elastic chain method the closure of 3.10 mm was achieved. The total difference between these two methods in the observed period was 0.84 mm and no statistically significant difference was found (p > 0.05). The lowest value for NiTi closed springs was 2.19 mm, while for the elastic chain it was 1.29 mm. The best postextraction space closure was 5.70 mm and it was completed using NiTi closed springs while for elastic chain the best value was 4.80 mm.

Conclusion NiTi closed coil springs lead to faster closure of postextraction spaces in relation to elastic chain. Since this difference is minimal, in practice, both methods can be used equally.

Keywords: NiTi closed coil springs; elastic chains; postextraction space closure

INTRODUCTION
In everyday clinical practice, a lack of space for aligning all present teeth in dental arch is common problem. There are various clinical procedures that can create additional space in dental arch like expansion, molar distalization, interproximal reduction, protrusion of teeth [1]. Dental arch expansion can be dentoalveolar and skeletal, but for every 4 mm expansion, only 1 mm of space is gained along the arch. Molar distalisation requires an additional intra or extraoral anchorage for their movement. Interproximal reduction or stripping is done by grinding of enamel from the approximal surfaces of the tooth, which must not be more than half of its total thickness. These clinical procedures are carried out in cases when lack of space is not more than 2.5 mm on one side of dental arch [2, 3]. However, in some cases, where there is bigger lack of space, teeth extraction is used [3, 4].

The teeth that are most often extracted in clinical procedure are first premolars. Postextraction space closure is done by bringing adjacent teeth to the place of extracted first premolar in one phase (en-masse) or in two phases. En-masse retraction of teeth means simultaneously moving all frontal teeth (4 incisors and 2 canines), while the two-phase closure first moves canine into the postextraction space and then incisors. The method to be applied depends on the type of orthodontic malocclusion and therapist skills [5, 6, 7].

There are various techniques for carrying out this clinical procedure, and proper selection can affect the outcome of the treatment. Two basic techniques that differ in biomechanics are closing loops and sliding mechanics [8]. Closing loops are incorporated into the archwire design and transmit force over it to close the space without any friction [9]. Sanjay et al. stated that the closure of postextraction spaces without friction, while producing continuous forces, was the biggest advantage of a loop [10]. On the other hand, Chaudhari et al. stated that large bendings of wire that require precision and orthodontic skills may cause great loss of time, difficulties in determining the strength of applied force, as well patient discomfort as major weaknesses of closing loops [11]. Unlike the loops, force must be applied to sliding mechanism, which can overcome archwire resistance through the bracket system and move the teeth along the archwire, with friction occurring [12].

In clinical practice, the most commonly used mechanisms are elastic chains and NiTi closed coil springs [13]. Mc Laughlin and Benett give advantage to elastic chains.
because they are not expensive, easy to use and can be applied to different clinical cases. However, they must be changed every 4 to 6 weeks due to plaque retention that affects their mechanical properties and leads to force decrease [14]. NiTi closed coil springs have ability to memorize shape and superelasticity and therefore retain constant force through the time, which makes them highly reliable [15]. Although difficult to maintain oral hygiene, Wichelhaus found that the presence of plaque does not diminish their mechanical properties. Their disadvantage is that they are expensive, but they do not need to be changed, just reactivated on the control checkups [16].

The aim of this study was to compare postextraction space closure speed using two different sliding mechanisms, NiTi closed coil springs and elastic chains within treatment using fixed orthodontic appliances.

MATERIAL AND METHODS

The study was carried out at the Faculty of Medicine - study program Dentistry in Banja Luka, with the approval of the Ethic Committee of the Institute of Dentistry. The total sample in this study was 46 postextraction spaces in 23 patients who had first premolar extracted for the purpose of orthodontic treatment. Respondents were required to meet the following inclusion criteria: 12–18 years of age at the beginning of treatment, no contraindications for orthodontic treatment, no other extractions (except premolar) and written consent of the examinee or parent. Exclusion criteria for this study were: one or more teeth missing (apart from the third molars), cleft palate, teeth development anomalies, patients who do not come to checkups regularly, and patients previously treated with fixed orthodontic appliances.

Methodology by McLaughlin et al. was used in the research [14]. After the first premolar extractions, fixed orthodontic appliance (Dentaurum, Discovery, Roth prescription, slot 0.022 in) was placed, and then initial leveling was performed with NiTi round and rectangular archwires before placing stainless steel rectangular arches. Rectangular stainless steel archwire of 0.019x0.025 in was in the bracket slots for at least 4 weeks to become passive and then an appropriate sliding mechanisms were applied to close the postextraction space according to methodology of Balhoff et al. [17].

Patients were randomly assigned to the two groups according to the type of mechanism used to close the postextraction space:

- Group 1: Elastic Chains (American Orthodontics, USA) - 24 post extraction spaces
- Group 2: NiTi closed coil spring (American orthodontics, USA) - 22 post extraction spaces

NiTi closed coil spring was placed from the hook of canine to the first molar hook, with the springs not stretched more than 9 mm. It was activated during each appointment.

Measurements

Postextraction spaces were monitored for 4 months from the beginning of their closure. Control appointments were performed every 4 weeks and it was verified whether the applied mechanisms have been damaged and their activation was performed. Digital vernier caliper (precision 0.01 mm) was used to measure maximum distance from the distal surface of canine to mesial surface of the second premolar at each appointment:

- \( T_0 \) – at the beginning of the postextraction space closure
- \( T_1 \) – after 4 weeks
- \( T_2 \) – after 8 weeks
- \( T_3 \) – after 12 weeks
- \( T_4 \) – after 16 weeks

RESULTS

Post-extraction areas after four months (\( T_{T0–T4} \)) in the application of the NiTi closed coil spring were at average 3.94 mm while this value with the elastic chain method was 3.10 mm. The total difference between these two methods in the observed period was 0.84 mm. The lowest value for NiTi closed springs was 2.19 mm, while it was 1.29 mm for the elastic chain. The maximum movement of tooth into postextraction space after application NiTi closed coil spring was 5.70 mm, elastic chain 4.80 mm (Table 1).

| NiTi closed coil spring | Elastic chain |
|-------------------------|--------------|
| N | M | SD | Min | Max |
| 22 | 3.94 | 1.06 | 2.19 | 5.70 |
| 24 | 3.10 | 1.00 | 1.29 | 4.80 |

Table 1. Descriptive statistics for total sample after four months (\( T_{T0–T4} \))

Table 2. Number of closed postextraction spaces on monthly basis depending on the choice of method

| NiTi closed coil spring | Elastic chain |
|-------------------------|--------------|
| f | % | f | % |
| 1. | 0 | 0.00 | 0 | 0.00 |
| 2. | 0 | 0.00 | 1 | 4.17 |
| 3. | 7 | 31.81 | 10 | 41.67 |
| 4. | 13 | 59.09 | 20 | 83.33 |

In the first three months, there was a difference in the speed of space closure in favor of NiTi closed springs, but no statistically significant differences were found between them (\( p > 0.05 \)). In the first month the difference was 0.20 mm, in second 0.10 mm and in third 0.18 mm. Unlike to
the first three months, statistically significant differences in mean reduction of the postextraction space (p <0.05) was found in the fourth month in favor of NiTi closed coil springs, giving a difference of 0.29 mm.

After 4 months, using elastic chains, 20 (83.33%) postextraction spaces were completely closed, while in the NiTi closed coil springs group only 13 (59.09%) (Table 2).

**DISCUSSION**

Effectiveness of postextraction space closure depends on a number of factors, such as the type of brackets, size of archwire and applied mechanism [18]. Also, an important role is played by individual differences, the different structure of periodontal fibers and bone activity in adult patients and children, as well as the resistance of the alveolar bone to pressure and its elastic capacity. Space closing speed depends on when the force begins to apply, as the regenerative bone tissue fills the tooth socket of the extracted tooth for 3 weeks and becomes resistant and solid in 3 months. As the bone tissue becomes tighter, the rate of tooth movement is reduced [19]. More efficient and faster closing of the postextraction space is also affected by the force of the applied mechanism over time. Only mild continuous forces provide an optimal system for the movement of tooth in a biologically acceptable way without adverse effects. Orthodontic tooth movement requires the application of continuous force over a certain period of time, whereby the efficiency increases if the force is maintained for as long as possible [20, 21].

Although there are numerous ways to close post-extraction spaces, many authors recommend sliding mechanisms as very effective method using fixed orthodontic appliances [22]. Minimal bending of the wire, quick and simple reactivation and time saving are the advantages that make the sliding mechanism method of choice for most orthodontists [11]. Monini et al. found that 63.8% of the orthodontists use sliding mechanism for postextraction space closure due to simple use [13]. In a study conducted by Banks et al. in United Kingdom, they found that loops are almost never used while sliding mechanisms are applied in 98% of cases. Two most commonly used methods are elastic chains and NiTi closed coil springs, and that is why they were subject of our research [23].

In our study, we used methodology of McLaughlin's et al. who used rectangular stainless steel archwires of 0.019 x 0.025 in diameter in brackets with slots 0.022 in. These archwires have maximum rigidity and at the same time provide sufficient free sliding [14]. At the beginning, 50 postextraction spaces were observed in 25 patients, however, 4 spaces closed in the leveling phase of the treatment, so they could not be included in the study and the final number was 46. Control appointments were performed once a month, or every 4 weeks and applied sliding mechanisms were activated. In clinical practice, it is common to do control checkups every 4 to 6 weeks. If the appliance produces mild continuous forces and only leads to frontal resorption, no additional activation is required. Frequent activation does not allow proper reparative process to occur and can lead to teeth damage. This can be prevented or decreased with not so frequent activation [20, 21, 24].

In the current study, at 24 postextraction spaces elastic chains were applied according to the method of Balhoff et al., based on comparative study using different techniques of placing elastic chain. They came to conclusion that direct placement from molar hook and hook on canine bracket or front hooks on the wire is the most effective, and that is why this method was applied [17]. The results of our study showed that in the observed period of 4 months using elastic chains postextraction space closure was 3.10mm. In the first three months, spaces were closing faster, while the fourth month showed reduced speed of closure compared to the previous 3 months. These results can be explained by the fact that control appointments and measurements were performed every month, and in the last month there was great number of postextraction spaces already closed (20), where the time between $T_3$ to $T_4$ measurement was also smaller.

Nightingale and Jones observed closure of 20 postextraction spaces on a weekly basis using elastic chains and came to similar results with value of 0.21mm [25]. Bokas and Woods conducted study on 22 postextraction spaces closure using elastic chains within fixed orthodontic treatment with approximately 200g of initial force. Their research suggests faster closure of postextraction spaces when using this method (1.68 mm per month) [26]. Unlike previous authors, Chaudhari and Tarvade came to results with significantly lower values, on average 0.62 mm per month [11]. The results of Fang et al. research are in agreement with the previous one, with somewhat smaller value of 0.52mm [27]. In these researches, *en-masse* method of tooth movement was used, where the mechanisms were placed at attached hooks on posted stainless steel archwire and molar hook on tube, that resulted in somewhat slower closure of postextraction spaces.

In the current study, NiTi closed coil springs were applied to 22 post extraction spaces in the same way as elastic chains, except in cases of larger distances when they were placed indirectly. Nightingale et al. recommend the method of indirect placement through steel ligatures in situations where they cannot be placed directly or due to excessive stretching that would result in mechanism damage and undesired effects of tooth movement [25].

The results of our study showed that in the observed period of 4 months, post-extraction space closure of 3.91 mm was achieved using NiTi closed coil springs. We found that in the first three months the spaces were closing faster, while in the fourth month there was reduced speed compared to the first 3 months. Studies using similar methodology showed actually different results. Nightingale and Jones established 0.26 mm closure in 20 post extraction spaces on a weekly basis, and that is consistent with our research [25], while the results of Bokas and Woods reported significantly higher values of 1.85 mm [26]. In studies of Chaudhari and Tarvade, as well as Fang et al. using the *en-masse* method, the average measured values were 0.87 mm and 1.06 mm [11, 27].

Comparing the rate of post-extraction spaces closure in observed period, our study found the value greater
than 0.84 mm using NiTi closed coil springs. There are numerous studies that compared these two methods and confirmed these results [22, 28, 29]. In addition to these, Dixon et al. also compared active ligatures ie. sliding mechanism consisting of a steel ligature and elastic ring. In their research, NiTi closed coil springs proved to be the fastest mechanism (0.81 mm per month), then elastic chains (0.58 mm per month) and the slowest active ligature (0.35 mm per month). The authors also showed the number of post extraction space closure that was completed in 4 months, which was significantly different from the results obtained in the current study. The highest number of space closures were found in the application of active ligatures (38%), followed by NiTi closed coil springs (32%), and at least elastic chains (30%), while in our study, after 4 months the method of elastic chains and NiTi closed coil springs closed 33% and 59.09% of post extraction spaces, respectively. Considering that in both studies most spaces were closed slowly, the conclusion would be that these methods were applied to those spaces that had lower values after the leveling stage of orthodontic treatment [30].

One of the most important factors that affects the speed of tooth movement is the strength and type of applied force. The force produced by elastic chains decreases rapidly in the first 24 hours and then continues to decline until the next control appointment, therefore it can be called intermittent rather than continuous [31]. Nickel titanium alloys have the properties of superelasticity and shape memory, that makes NiTi closed coil springs produce mild continuous forces over a longer period of time. In several in vivo studies, NiTi springs have been shown to provide faster and more reliable space closure, and that is consistent with our research. It is believed that retaining a constant force over a certain period of time contributes most to their efficiency [16, 32].

CONCLUSION

NiTi closed coil springs lead to faster post extraction space closure compared to elastic chain. Considering that the difference was minimal with no great clinical significance, in practice, both methods can be used equally to clinician choice.

REFERENCES

1. Ribeiro GL, Jacob HB. Understanding the basis of space closure in orthodontics for a more efficient orthodontic treatment. Dent Press J Orthod. 2016; 21(2):115–25. [DOI: 10.1590/2177-6709.21.115-125.sar] [PMID: 22775623]
2. Demirovic D. Osnove fiksne tehnike u ortodonciji. Stomatološki fakultet Sarajevo, 2005
3. Ruellas ACO, Ruellas RMO, Romano FL, Pithon MM, Santos RL. Tooth extraction in orthodontics: an evaluation of diagnostic elements. Dental Press J Orthod. 2010; 15(3):134–57. [DOI: 10.1590/S2176-9451201000300017]
4. Travess H, Roberts-Harry D, Sandy J. Orthodontics. Part 8: Extractions in orthodontics. Br Dent J. 2004; 196(4):195–203. [DOI: 10.1038/sj.bdj.4810979] [PMID: 15039723]
5. Felemban NH, Al-Sulaimani FF, Murshid ZA, Hassan AH. En masse retraction versus two-step retraction of anterior teeth in extraction treatment of bimaxillary protrusion. J Orthod Sci. 2013; 2(1):28–37. [DOI: 10.4103/2277-0203.110330] [PMID: 24987640]
6. Hero W, Nahm DS, Baek SH. En Masse Retraction and Two-Step Retraction of Maxillary Anterior Teeth in Adult Class I Women. Angle Orthod. 2007; 77(6):973–8. [DOI: 10.2319/111708-464.1] [PMID: 18004930]
7. Rizk MZ, Mohammad H, Ismael O, Beann DR. Effectiveness of en masse versus two-step retraction: a systematic review and meta-analysis. Prog Orthod. 2018; 18(1):41. [DOI: 10.1186/s40405-017-0196-7] [PMID: 29302879]
8. Barlow M, Kula K. Factors influencing efficiency of sliding mechanics to close extraction space in a systematic review. Orthod Craniofac Res. 2008; 11(2):65–73. [DOI: 10.1111/j.1601-6343.2008.00421.x] [PMID: 18416647]
9. Thiessen G, Shimezu RH, Valle CVM, Valle-Corotzi KM, Pereira JR, Conci PCR. Determination of the force systems produced by different configurations of tear drop orthodontic loops. Dental Press J Orthod. 2013; 18(2):191–8. [DOI: 10.1590/S2176-94512013000200007] [PMID: 23916447]
10. Sanjay N, Rajesh RN, Scindia R, Aijith SD. Space closure with loop mechanics for treatment of bimaxillary protrusion: a case report. J Int Oral Health. 2015; 7(5):65–7. [PMID: 26028908]
11. Chahudari CV, Tarvade SV. Comparison of rate of retraction and anchorage loss using nickel titanium closed coil springs and elastomeric chain during the en-masse retraction: A clinical study. J Orthod Res. 2015; 3:129–33. [DOI: 10.4103/2321-3825.150582]
12. Kojima Y, Fukushima H. Numerical simulation of canine retraction by sliding mechanics. Am J Orthod Dentofacial Orthop. 2005; 127(5):542–51. [DOI: 10.1016/j.ajodo.2004.12.007] [PMID: 15870304]
13. Monini AC, Gandini LG, Jr, Santos-Pinto A, Maia LG, Rodrigues WC. Procedures adopted by orthodontists for space closure and Anchorage control. Dental Press J Orthod. 2013; 18(6):86–92. [DOI: 10.1590/S2176-9451201300600013]
14. McLaughlin RP, Benetet JC, Treviss H. Systemized Orthodontic Treatment Mechanics. Mosby Elsevier. 2001; 249–77.
15. Maganini AL, Wong AM, Ahmed MK. Forces of various nickel titanium closed coil springs. Angle Orthod. 2010; 80(1):182–7. [DOI: 10.2319/011509-592.1] [PMID: 19852659]
16. Wichelhaus A. Mechanical behavior and clinical application of nickel-titanium closed-coil springs under different stress levels and mechanical loading cycles. Am J Orthod Dentofacial Orthop. 2010; 137(5):671–8. [DOI: 10.1016/j.ajodo.2008.06.029] [PMID: 20451787]
17. Balhoff DA, Shulberg M, Hagan JL, Ballard RW, Armbruster PC. Force decay of elastomeric chains-a mechanical design and product comparison study. J Orthod. 2011; 38(1):40–7. [DOI: 10.1179/14653121142227] [PMID: 21367827]
18. Kanuru RK, Azaneen M, Narayana V, Kolasani B, Indukuri RR, Babu PF. Comparison of canine retraction by in vivo method using four brands of elastomeric power chain. J Int Soc Prev Community Dent. 2014; 4(1):22–7. [DOI: 10.4103/2231-0762.144586] [PMID: 25452925]
19. Tominga JY, Ozaki H, Chang PC, Sumi M, Tanaka M, Koga Y, et al. Effect of brackets slot and archwire dimensions on anterior tooth movement during space closure in sliding mechanics: a 3-dimensional finite element study. Am J Orthod Dentofacial Orthop. 2014; 146(2):166–74. [DOI: 10.1016/j.ajodo.2014.04.016] [PMID: 25085299]
20. Krishnan V, Davidovitch Z. Cellular, molecular, and tissue-level reactions to orthodontic force. Am J Orthod Dentofacial Orthop. 2006; 129:469.e1–469.e2. [DOI: 10.1016/j.ajodo.2005.10.007] [PMID: 16627171]
21. Iwazaki LR, Haack EJ, Nickel JC, Mortor J. Human tooth movement in response to continuous stress of low magnitude. Am J Orthod Dentofacial Orthop. 2000; 117(2):175–83. [DOI: 10.1016/j.ajodo.2008.06.029] [PMID: 20451787]
22. Kulshrestha RS, Tandon R, Chandra P. Canine retraction: A systematic review of different methods used. Orthod Craniofac Res. 2015; 18(2):191–8. [DOI: 10.4103/2278-0203.149608] [PMID: 25657985]
23. Banks P, Elton V, Jones Y, Rice P, Derwent S, Odondi L. The use of fixed appliances in the UK: a survey of specialist orthodontists. J Orthod. 2010; 37(1):43–55. [DOI: 10.1179/14653121042867] [PMID: 20439926]

24. Jerrold L, Naghavi N. Evidence-based considerations for determining appointment intervals. J Clin Orthod. 2011; 45(7):379–83. [PMID: 21965318]

25. Nightingale C, Jones SP. A clinical investigation of force delivery systems for orthodontic space closure. J Orthod. 2003; 30(3):229–36. [DOI: 10.1093/ortho/30.3.229] [PMID: 14530421]

26. Bokas J, Woods M. A clinical comparison between nickel titanium springs and elastomeric chains. Aust Orthod J. 2006; 22(1):39–46. [PMID: 16792244]

27. Fang S, Zhong Y, Li M, Luo J, Khadka N, Jiang C, Wang J, Du X. Comparing two methods of orthodontics space closure: a randomized clinical trial. Int J Clin Exp Med. 2017; 10(10):14667–72.

28. Samuels RH, Rudge SJ, Mair LH. A comparison of the rate of space closure using a nickel-titanium spring and an elastic module. Am J Orthod Dentofacial Orthop. 1993; 103(5):464–7. [DOI: 10.1016/0889-5406(93)81798-6] [PMID: 8480716]

30. Samuels RH, Rudge SJ, Mair LH. A clinical study of space closure with nickel-titanium closed coil springs and an elastic module. Am J Orthod Dentofacial Orthop. 1998; 114(1):73–9. [DOI: 10.1016/S0889-5406(98)70241-0] [PMID: 9674684]

31. Dixon V, Read MJ, O’Brien KD, Worthington HV, Mandall NA. A randomized clinical trial to compare three methods of orthodontic space closure. J Orthod. 2002; 29(1):31–6. [DOI: 10.1093/ortho/29.1.31] [PMID: 11907307]

32. Santos AC, Tortamano A, Naccarato SR, Dominguez-Rodriguez GC, Vigorito JW. An in vitro comparison of the force decay generated by different commercially available elastomeric chains and NiTi closed coil springs. Braz Oral Res. 2007; 21(1):51–7. [DOI: 10.1590/S1806-83242007000100009] [PMID: 17384855]

33. Mohammed H, Rizk MZ, Wafae K, Almuizin M. Effectiveness of nickel-titanium springs vs elastomeric chains in orthodontic space closure: A systematic review and meta-analysis. Orthod Craniofac Res. 2018; 21(1):12–9. [DOI: 10.1111/ocr.12210] [PMID: 29265578]
Ispitivanje brzine zatvaranja postekstrakcionog prostora elastičnim lancem i niti zatvorenim spiralnim oprugama

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KRATAK SADRŽAJ
Uvod: U svakodnevnoj kliničkoj praksi se često susrećemo sa nedostatkom prostora za postavljanje svih prisutnih zuba u zubni niz, pa se zato u okviru ortodontske terapije veoma često preporučuje ekstrakcija zuba. U kliničkoj praksi među najčešće korišćenim metodama su elastični lanci i NiTi zatvorene spiralne opruge. Cilj ovog rada je bio da se uporede brzina zatvaranja postekstrakcionog prostora primenom dva različita klzina mehanizma, NiTi zatvorenim spiralnim oprugama i elastičnim lancima u okviru terapije fiksnim ortodontskim aparatom. Materiaj i metode rada: Ukupan uzorak u istraživanju činilo je 46 postekstrakcionih prostora kod 23 pacijenta kojima je indikovana ekstrakcija prvih premolara i primena fiksnog ortodontskog aparata u cilju sprovođenja terapije. Za zatvaranje postekstrakcionih prostora primenjena su dva klzina mehanizma – NiTi zatvorene spiralne opruge i elastični lanci. Postekstrakcioniji prostori su preračeni tokom četiri meseca sa kontrolnim pregledima svake četiri sedmice. Na kontrolnim pregledima su aktivirani mehanimi, a digitalnim noniumom merene širine postekstrakcionih prostora. Rezultati: Rezultati istraživanja pokazuju da posle četiri meseca kod primene NiTi zatvorene opruge dolazi do nešto većeg smanjenja postekstrakcionog prostora, pri čemu je prosečna vrednost kod ove metode iznosila 3,94 mm, u odnosu vrednosti metode elastičnog lanca od 3,10 mm. Ukupna razlika između ove dve metode u posmatranom periodu je bila 0,84 mm i nije utvrđena statistički značajna razlika. Najmanja vrednost za NiTi zatvorene opruge je iznosila 2,19 mm, dok je za elastični lanac iznosila 1,29 mm. Najveće pomeranje zuba u postekstrakcionij prostor posle primene NiTi zatvorene opruge je iznosilo 5,70 mm, a kod elastičnog lanca 4,80 mm. Zaključak: NiTi zatvorene spiralne opruge dovode do bržeg zatvaranja postekstrakcionih prostora u odnosu na elastični lanac. S obzirom na to da je ova razlika minimalna, u praksi se mogu ravnopravno koristiti obe metode. Ključne reči: NiTi zatvorene spiralne opruge; elastični lanac; postekstrakcion prostor

UVOD
U svakodnevnoj kliničkoj praksi kod pacijenata se susrećemo sa nedostatkom prostora za postavljanje svih prisutnih zuba u zubni niz. Postoje razne kliničke procedure kojima se može stvoriti dodatni prostor u zubnom luku koji bi omogućio uslove za postizanje pravilne okluzije. Dodatni prostor u zubnim lukovima se može dobiti njihovim širenjem, distalizacijom molara, interproksimalnom redukcijom, protruzijom zuba [1]. Širenje ili ekspanzija zubnih lukova može biti dentoalveolarna ili skeletna, ali na svaka 4 mm ekspanzije oslobađa se samo 1 mm prostora duž luka. Distalizacija molara zahteva dodatno i skeletna, ali na svaka 4 mm ekspanzije oslobađa se samo 1 mm prostora duž luka. Ekspanzija zubnih lukova se može dobiti njihovim širenjem, distalizacijom molara, interproksimalnom redukcijom, protruzijom zuba [1]. Zatvaranje postekstrakcionih prostora bez pojave trenja [9]. Sanjay i saradnici navode da zatvaranje postekstrakcionih prostora bez pojave trenja, pri čemu se proizvode kontinuirane sile, predstavlja najveću prednost omči [10]. S druge strane, Chaudhari i saradnici kao glavne nedostatke omči navode velika savijanja žice koja zahtevaju preciznost i veštinu ortodonta, što uzrokuje veliku gubitak vremena, zatim poteškoće u određivanju jačine primenjene sile, kao i nelagodnost koju izazivaju kod pacijenta [11]. Za razliku od omči, kod klzina mehanizma se mora primiti sila koja može savladati otpor klizanja žičanog luka kroz sistem bravica i pomeriti zube duž žičanog luka, pri čemu se javlja trenje [12]. U kliničkoj praksi među najčešće korišćenim mehanizmima su elastični lanci i NiTi zatvorene spiralne opruge [13]. Mc Laughlin i Benett daju prednost elastičnim lancima zato su što nisu skupi, lako se koriste i mogu se primiti na različite kliničke slučajeve. Međutim, moraju se menjati svakih četiri do šest sedmica zbog zatvaranja plaka, koji utiču na njihova mehanika svojstva i dovodi do očekivanog opadanja sile [14]. NiTi zatvorene spiralne opruge imaju sposobnost memorisanja oblika i superelastičnosti, zbog čega zatvaraju konstantnu silu kroz vreme i zbog čega ih Mangazini i saradnici smatraju veoma pouzdanim [15]. Iako otežava održavanje oralne higijene, Wichelhaus je utvrdio da prisustvo plaka ne utiče na njihove mehanika osobine. Nedostatak je što su skupi, ali se na kontrolnim pregledima ne moraju menjati, već ponovo aktivirati [16]. Cilj ovog rada je bio da se uporede brzina zatvaranja postekstrakcionog prostora sa dva različita klzina mehanizma, Posto je različite tehnike za svođenje ove kliničke procedure, a pravilan izbor odgovarajuće može da utiče na ishod terapije. Dve osnovne tehnike koje se razlikuju po biomehanici su mehanizam omči za zatvaranje prostora i klzina mehanizam [8]. Omči su inkorporirane u dizajn žičanog luka i imaju ulogu da preko njega prenesu silu koja dovodi do zatvaranja prostora bez pojave trenja [9]. Sanjay i saradnici navode da zatvaranje postekstrakcionih prostora bez pojave trenja, pri čemu se proizvode kontinuirane sile, predstavlja najveću prednost omči [10]. S druge strane, Chaudhari i saradnici kao glavne nedostatke omči navode velika savijanja žice koja zahtevaju preciznost i veštinu ortodonta, što uzrokuje veliki gubitak vremena, zatim poteškoće u određivanju jačine primenjene sile, kao i nelagodnost koju izazivaju kod pacijenta [11]. Za razliku od omči, kod klzina mehanizma se mora primiti sila koja može savladati otpor klizanja žičanog luka kroz sistem bravica i pomeriti zube duž žičanog luka, pri čemu se javlja trenje [12]. U kliničkoj praksi među najčešće korišćenim mehanizmima su elastični lanci i NiTi zatvorene spiralne opruge [13]. Mc Laughlin i Benett daju prednost elastičnim lancima zato su što nisu skupi, lako se koriste i mogu se primiti na različite kliničke slučajeve. Međutim, moraju se menjati svakih četiri do šest sedmica zbog zatvaranja plaka, koji utiču na njihova mehanika svojstva i dovodi do očekivanog opadanja sile [14]. NiTi zatvorene spiralne opruge imaju sposobnost memorisanja oblika i superelastičnosti, zbog čega zatvaraju konstantnu silu kroz vreme i zbog čega ih Mangazini i saradnici smatraju veoma pouzdanim [15]. Iako otežava održavanje oralne higijene, Wichelhaus je utvrdio da prisustvo plaka ne utiče na njihove mehanika osobine. Nedostatak je što su skupi, ali se na kontrolnim pregledima ne moraju menjati, već ponovo aktivirati [16]. Cilj ovog rada je bio da se upoređi brzina zatvaranja postekstrakcionog prostora sa dva različita klzina mehanizma,
elastičnim lancima i NiTi zatvorenim spiralnim oprugama u okviru terapije fiksnim ortodontskim aparatima.

**MATERIJAL I METODE**

Istraživanje je sprovedeno na Medicinskom fakultetu na studijskom programu stomatologija u Banjaluci, uz saglasnost Etičkog komiteta Zavoda za stomatologiju. Ukupan uzorak u istraživanju činilo je 46 postekstrakcionih prostora kod 23 pacijenata kojima je indikovana ekstrakcija prvih premolara u cilju sprovođenja ortodontske terapije. Ispitanici su morali ispunjavati sledeće inkluzije kriterijume: uzastop od 12 do 18 godina na početku terapije, da nema kontraindikacija za ortodontsku terapiju, da nema drugih ekstrakcija (osim premolara) i pismene pristanka ispitanika ili roditelja. Ekskluzion kriterijumi za ovu studiju su bili: nedostatak jednog ili više zuba (osim trećih molarara), rascep neluka ili neki od kranioklanak, loša oralna hijenija, razvijanje anomalije zuba, pacijenti koji ne redovno dolaze na kontrole i pacijenti koji su prethodno bili u terapiji fiksnim ortodontskim aparatima.

U istraživanju je korišćena metodologija koju su ustanovili McBlaughlin i saradnici [14]. Posle ekstrakcije prvih premolara ispitivaima je postavljen fiksni ortodontski aparat (Dentaaurum, Discovery, Roth preskripcija, slot 0,022 in molara), kao i četvrtastog preseka, pre postavljanja čeličnih četvrtastih lukacoštano tkivo postaje čvršće, smanjuje se brzina pomeranja zuba.

**DISKUSIJA**

Efikasnost zatvaranja postekstrakcionih prostora zavisi od brojnih faktora, kao što su vrsta bravica, veličina žice i primenjenih mehanizama [18]. Takođe, važnu ulogu imaju individualne razlike, različita struktura periodontalnih vlakana i koštane aktivnosti kod odraslih pacijenata i dece, kao i otpornost alveolarne kosti na pritisak. Brzina zatvaranja prostora zavisi i od toga kada se počinje sa primenom sile, pošto regenerativno koštano tkivo popunjava alveolarnu čašicu ekstrahovanog zuba za tri sedmice i postaje otporno i čvrsto. Na efikasnu mehanizmu, pri čemu je dobijena razlika iznosila 0,29 mm.

Postmatajući promene na mesečnom nivou, utvrđen je veći broj slučajeva zatvaranja postekstrakcionih prostora posle primene NiTi zatvorenih opruga, a osećaj zatvaranja prostora posle primene elastičnih opruga zavisi od brzine zatvaranja prostora i efikasnosti mehanizma. Rezultati istraživanja pokazuju da na ukupnom uzorku od 46 postekstrakcionih prostora posle četiri meseca (T₄–T₀) kod primene NiTi zatvorenih opruga dolazi do nešto većeg smanjenja postekstrakcionog prostora, pri čemu je prosečna vrednost kod ove metode iznosila 3,94 mm, u odnosu na vrednost metode elastičnog lanca – 3,10 mm. Ukupna razlika između ove dve metode u postmatranom periodu je bila 0,84 mm. Najmanja vrednost za NiTi zatvorene opruge je iznosila 2,19 mm, dok za elastični lanac iznosila 1,29 mm. Najveće pomeranje zuba u postekstrakcionom prostor posle primene NiTi zatvorene opruge je iznosilo 5,70 mm, a kod elastičnog lanca 4,80 mm (Tabela 1).

U prva tri meseca postoji razlika u brzini zatvaranja prostora u korist NiTi zatvorenih opruga, ali nisu utvrđene statistički značajne razlike zavisno od izbora metode (p > 0,05). U prvom mesecu je razlika iznosila 0,20 mm, u drugom 0,10 mm i u trećem 0,18 mm. Za razliku od prva tri meseca, u četvrtom mesecu su utvrđene statistički značajne razlike u prosečnom smanjenju postekstrakcionog prostora (p < 0,05) u prilog NiTi zatvorenih opruga, pri čemu je dobijena razlika iznosila 0,29 mm.

Efišne terapije fiksnim ortodontskim aparatima u korist NiTi zatvorenih opruga, ali nisu utvrđene statistički značajne razlike zavisno od izbora metode (p > 0,05). U prvom mesecu je razlika iznosila 0,20 mm, u drugom 0,10 mm i u trećem 0,18 mm. Za razliku od prva tri meseca, u četvrtom mesecu su utvrđene statistički značajne razlike u prosečnom smanjenju postekstrakcionog prostora (p < 0,05) u prilog NiTi zatvorenih opruga, pri čemu je dobijena razlika iznosila 0,29 mm.
se klizni mehanizmi primenjuju u 98% slučajeva. Kao dve najčešće korišćene metode navode se elastični lanci i NiTi zatvorene spiralne opruge, zbog čega su one predmet ovog istraživanja [23].

U ovom istraživanju je primenjena metodologija McLaughlina i saradnika, koji su utvrdili da su četvrtastii čelični lukovi promera 0,019 × 0,025 in u bravica slobode za kližanje [14]. Na početku se postimeno 50 postekstrakcijskih prostora kod 25 pacijenata, međutim četiri prostora su se zatvorila u nivelacijskoj fazi terapije, zbog čega nisu mogla biti uključena u istraživanje, tako da je konačan broj iznosio 46. Kontrolni pregledi, na kojima su se primenjeni klizni mehanizmi aktivirali, obavljani su jednom mesečno, odnosno svake četiri sedmice. U kliničkoj praksi je uobičajeno da se kontrolni pregledi zakazuju na četiri do šest sedmica. Ukoliko aparati proizvodi blage kontinuirane sile i dovodi samo do frontalne resorpcije, nije potrebna dodatna aktivacija. Učestale aktivacije aparatne ne dozvoljavaju da se desne odgovarajuči reparatorni proces, što može dovesti do oštećenja zuba. Ovo se može sprečiti ili umanjiti sa ne tako često aktiviranjem [20, 21, 24].

U ovom istraživanju su postimena 24 postekstrakcijska prostora kod kojih su primenjeni elastični lanci po metodologiji Balhoffa i saradnika. Na osnovu studije u kojoj su poređeni različite tehnike postavljanja elastičnih lanaca došli su do zaključka da je direktno povezivanje kukice na molaru i bravice na očnjaku ili prednje kukice na žici najefikasnije, zbog čega je ovaj metod primenjen i u ovom istraživanju [17]. Rezultati ovog istraživanja pokazuju da su se u postimatom periodu od četiri meseca elastičnim lancima postekstrakcijski prostori zatvorili za 3,10 mm. U prva tri meseca, prostori se više zatvaraju, dok četvrti mesec pokazuje smanjeniju brzinu zatvaranja postekstrakcionog prostora u odnosu na prethodni tri meseca. Ovi rezultati se mogu objasniti činjenicom da su kontrole i merenja obavljani svakih mesec dana, a da je u poslednjem mesecu došlo do najveće brzine zatvaranja postekstrakcionih prostora (20), gde su i rastojanja u odnosu na prethodna tri meseca, a kod NiTi zatvorenih spiralnih opruga (32%), a najmanje kod elastičnih lanaca (30%), dok se u ovom istraživanju posle četiri meseca kod metode elastičnih lanaca zatvorilo čak 83,33%, a kod NiTi zatvorenih spiralnih opruga 59,09% postekstrakcionih prostora. S obzirom na to su se i u jednom i u drugom istraživanju najviše zatvarali prostori kod primene mehanizma koji su sa najviše zatvarali, zaključek je da su ove metode primenjene kod onih prostora koji su imali manje vrednosti posle nivelacione faze ortodontske terapije [30].

Jedan od najvažnijih faktora koji utiče na brzinu pomeranja zuba je čina suja ciljeve koje se primenjuju. Silu koju proizvode elastični lanci opada ubrzano u prvu 24 sata i zatim nastavlja da opada i dalje sve do sledećeg kontrolnog pregleda, zbog čega se ovaj cilj može praviti intermitentna nego kontinuirana [11, 29]. Nikl-titanijumske legure imaju osobine superelastičnosti i memorisanja oblika, zbog čega NiTi zatvorene spiralne opruge proizvode blage kontinuirane sile kroz duž period. U nekoliko in vivo studija NiTi opruge su pokazale da obezbeđuju brže i pouzdana rezultatnie tvaranje prostora, što je u skladu sa ovim istraživanjem. Smatra se da zadržavanje konstantne sile kroz određeni period najviše doprinosi njihovoj efikasnosti [16, 32].

**ZAKLJUČAK**

NiTi zatvorene spiralne opruge dovode do bržeg zatvaranja postekstrakcionih prostora u odnosu na elastični lanci. S obzirom na to da je ovaj faktor minimalna i da nema veliki klinički značaj, u praksi se mogu ravnopravno koristiti obe metode prema izboru kliničara.