Missing or Extraction of a Mandibular Incisor in Orthodontics

Abstract

The extraction of a mandibular incisor constitutes a non-conventional alternative in treating certain anomalies. It is not a standard approach to symmetrically treating most malocclusions, but in some clinical situations the therapeutic aim must be adjusted to individual patient needs, even when this means that achieving final occlusion is not ideal. This treatment option may be indicated in malocclusions with anterior tooth size discrepancy due to narrow maxillary incisors and/or large mandibular incisors. It is contraindicated in malocclusions without anterior discrepancy or with discrepancies caused by large maxillary incisors and/or narrow mandibular incisors. The literature suggests that this method affords improved post-treatment stability compared with premolar extraction. A careful diagnosis, established with the aid of a diagnostic setup, professional skills and clinical experience are instrumental in achieving successful orthodontic results with this treatment option. The deliberate extraction of a mandibular incisor in certain cases allows the orthodontist to improve occlusion and dental esthetics. This article highlights the importance, indication, contraindications, advantages, disadvantages and stability of the results achieved in treatments performed with mandibular incisor extraction. Two clinical cases are presented illustrating the modality of such a treatment.

Keywords: Orthodontics; Corrective orthodontics; Mandibular incisor extraction; Bolton discrepancy; Occlusion

Introduction

Compromised orthodontic treatment may still approach perfection in the denture, providing the result is functional, esthetical in harmony and stable for each case. We believe that a stable, harmonious orthodontic result is dependent upon a healthy occlusion that not only supports its component units but also enhances a healthy periodontium, temporomandibular joint, and a neuromuscular mechanism. Prior to choose the most favorable treatment option, it is important to analyze treatment goals, stability, the final occlusion to be achieved and the esthetic conditions for each case. In view of this fact, mandibular incisor extraction becomes an alternative treatment for malocclusions that do not fit the conventional forms of extraction since they are more stable in the long term. Although it is not a standard approach to treat malocclusions, in certain clinical situations, the aim must be adjusted to individual patients needs.

The aim of this article is to compile available information in the literature, emphasizing indications, contraindications, advantages and disadvantages, stability of results, limitations, and clinical considerations on the extraction of mandibular incisors as an additional option in correction of malocclusion.

Review of the Literature

The extraction of healthy teeth has constituted a treatment alternative for over a century. Thus, in 1757 Etienne Bourdet, a disciple of Pierre Fauchard, recommended the removal of the premolars to relieve crowding. Likewise, John Hunter in 1835 extracted the first premolars to allow incisor retraction in cases of anterior protrusion [1]. Hunter reports were published in: “The Natural History of Human Teeth. Edward Angle condemned this practice in the belief that: “...better balance, more harmony and the best possible proportions of the mouth in its multiple relationships require the presence of all teeth and each tooth should occupy a normal position”. Angle also stated in his book: “Treatment of Malocclusion of the Teeth and Fractures of the maxillae”: “There are cases, however in which extraction is necessary.” He then went on to give two reasons for extraction in Class I cases: “First, where the jaws are so small, either naturally or because of arrested development, that the angles of inclination would be too great if all the teeth were placed in line. Second, where extraction is necessary from the requirements of the facial lines, for the development of the arches may be such as to afford an abundance of room for the malposed teeth, and yet the placing of them in the line of occlusion may result in marked dental or labial prominence, and the facial result be more unpleasing than if the teeth had been allowed to remain in malpositions” [2].

Angle warned too: “To extract the first upper bicuspid and one of the mandibular incisors, as advocated by some, would only lead to a similar result of less degree besides making impossible the establishment of real harmony between the occlusal planes of the remaining teeth” [2,3]. In 1952, Bolton proposed an intermaxillary ratio analysis designed for the purpose of localizing discrepancies in tooth sizes [4,5]. Since these ratios form the basis of the present study, a detailed review of their establishment and use will be presented later.

Diagnosis

According to Owen [6], the following diagnostic characteristics are usually required for single mandibular incisor extraction [6,7]:
a) Moderately crowded mandibular incisors, severe crowding would probably indicate premolar extractions, while mild crowding could be treated without extractions

b) Mild or no crowding in the upper arch, which would allow correction by interproximal reduction alone

c) Acceptable soft-tissue profile, because there will be minimal change in the maxillary arch

d) Minimal to moderate overbite and overjet

e) No growth potential. In growing patients, non-extraction therapy should be considered before incisor extraction

f) A tooth-size discrepancy, of more than 5 mm anteriorly, such as missing lateral incisors or peg-laterals, that can be used to resolve the inevitable tooth-size discrepancy without interproximal stripping

g) Permanent dentition [8].

Indications

The therapeutic extraction of a mandibular incisor may be a solution in selected cases of a tooth-size discrepancy in the canine-incisor region. The orthodontic indications for extracting a mandibular incisor are:

Supernumerary teeth [1,10-12]

Prevalence of supernumerary teeth in mandibular incisor region is 2% of total supernumerary prevalence, and it is the lowest in the oral cavity. Supernumerary teeth in mandibular incisor region may be found in some hereditary syndromes (Gardner Syndrome and acrofacial dysostosis) [13,14]. Supernumerary eumorphic mandibular incisors may have a familial association. Cassia et al. [15] reported the presence of a supernumerary eumorphic 5th mandibular incisor in a Lebanese family where 4 individuals displayed 5 mandibular incisors with the same shape and size. The hypothesis was a possible autosomal recessive inheritance for this non-syndromic trait. Identifying the supernumerary tooth could be difficult because there is no significant difference between the incisors, or could be easy in case of partial coronal fusion of two incisors. It could be attributed to the decreased available space caused by the presence of supernumerary tooth and the proximity between tooth germs. Because of the inheritance pattern of five mandibular incisors in the studied family, Cassia et al. [15] suggested the involvement of a single gene bearing a recessive mutation.

Congenitally missing mandibular incisors [9,16-18]

The exact etiology of agenesis of both mandibular central incisors is unknown. Several factors like trauma, radiation, infection, metabolic disorders could be considered. Endo et al. [19] have found that before planning orthodontic treatment on a patient with congenital missing incisors, some factors like reduced mandibular alveolar bone area should be considered [19,20]. Some orthodontists like Kokich & Shapiro in [22] and Canut in [1] found that congenital absence of both mandibular central incisors is advantageous, as the extraction of mandibular central incisors is considered as the treatment of choice in crowded Class I malocclusion, especially when there is tooth-size discrepancy [21-24].

Severe bolton discrepancy [1,10,16]

Black [25] was one of the first investigators to measure tooth sizes [25]. Bolton, analyzed the relationship between the mesiodistal tooth width of maxillary and mandibular teeth. Using the mesiodistal width of 12 teeth, he obtained an overall ratio of 91.3 ± 1.91%; using the six anterior teeth, he obtained an anterior ratio of 77.2 ± 1.65% [26-28]. But the average value of the anterior index, 77.2 ± 1.65, cannot be used as a reference point because even the extreme values of this index, 74.5 and 80.4, represent an excellent occlusion [26]. A digital caliper was used to measure the casts to the nearest 0.01 mm. The width of each tooth was measured from its mesial contact point to its distal contact point at its greatest interproximal distance. Bolton [28] anterior (canine to the canine) and overall (first molar to first molar) ratios were calculated with the following formulas [28]:

For the overall “12” ratio, a significant discrepancy is defined as a ratio below 87.5 or above 95.1, and any ratio below 73.9 or above 80.5 is considered to be a significant discrepancy for the anterior “6” ratio [26]. The agenesis of maxillary incisor may lead to this discrepancy. Congenitally, missing maxillary lateral incisors are the second most common dental agenesis, exceeded only by third molars. Selecting an appropriate option for each patient depends on the specific space requirements, tooth size relationship and size and shape of the canines [26]. The presence of malocclusion is a primary criteria for making canine substitution the treatment of choice for congenitally missing lateral incisors.

A mandibular tooth-size excess greater than 1.6 mm, is considered significant can and typically be treated by interproximal reduction. Interproximal enamel reduction, or stripping, or air-rotor stripping, or “slenderization”, has been advised by Peck & Peck [27] as an essential orthodontic treatment ingredient”, and has gained popularity in recent. The width of the mandibular incisor crowns can be narrowed by reducing a predetermined amount from each interproximal contact point. The ideal crown shape for repromation is tapered toward the gingival margin [29-34].

Moderate Class III malocclusions with anterior open bite

In patients with a Class III malocclusion, correction is aimed at...
achieving a Class I key relation and normal overbite and overjet, regardless of the position of the maxilla and mandible. Skeletal change, if needed, is usually limited to the mandible. This means that the relationship of the maxillary first molar to the cranial base is not considered [35]. The Anterior Percentage Relation (A.P.R.), which is tied to overbite percentage, expresses the percentage relationship of the maxillary incisor-canine group to the mandibular incisor-canine group [36] (Table 1). Removing a single mandibular incisor tooth in a Class III malocclusion is indicated when the mandible is oversized and the A.P.R can be converted into an acceptable figure [37-39]. The occlusal area of the mandible is reduced, and by replacing the extracted incisor tooth by adding a first premolar to the anterior segment, the Class III relationship does not need reducing on one side. Quite often this type malocclusion has an open or edge to edge bite [35]. The replacement of an incisor tooth with a larger premolar will reduce the size of A.P.R. and the indicated overbite. This could be considered before initiating this type of treatment. An anterior percentage relation of less than 18% after the extraction may produce an open bite [36].

Table 1: Relationship between A.P.R. and overbite. These correlations suggest the limits, as functions of anatomic criteria and functional requirements associated with amount of over-bite, within which mandibular incisor extraction or interproximal stripping are indicated.

| APR % | % Overbite |
|-------|------------|
| 10-18 | 0          |
| 22    | 15         |
| 30    | 30         |
| 36    | 35         |
| 40    | 50         |
| 55    | 100        |

Ectopic eruption of incisors

The presence of an ectopic mandibular permanent lateral incisor can result in root resorption and early exfoliation of the deciduous canines and first molars. The diagnosis of such dental anomaly is important for establishing the treatment plan and should be carried out by clinical and radiographic exams. If not treated early, this dental anomaly may develop into partial or complete transposition of permanent canines [40] (Figure 1 & 2).

Contraindications
Class II division 2 with deep overbite

All cases with severe overbite, severe crowding, no tooth size discrepancy anteriorly, anterior tooth size discrepancy due to small mandibular incisors and/or large maxillary incisors, excessive overjet [41].

Premolar extraction

Tooth size- arch length discrepancy where premolar extractions are more convenient, and all cases which require maxillary first premolar extraction while canines are in Class I relationship.

Important Class II or Class III skeletal discrepancy [42]

“Triangular” mandibular incisors [15,43]

Cases with “triangular” lower incisors and crowding with less than 3 mm lack of space should be treated without extractions by stripping the incisors to prevent the reopening of spaces.

Excessive overbite

When the diagnostic setup demonstrates that lower incisor extraction may result in excessive overbite [43-45].

High insertion of the mandibular labial frenum [10,16]

When a high insertion of the mandibular labial frenum may cause gingival recession. But, if necessary, surgically lowering the frenum should prevent periodontal complications from occurring at the extraction site.

Gingival recession

Cases where gingival recession may happen in the extraction site in patients with a predisposition to periodontal disease, especially when the roots of the adjacent teeth are not positioned close together [10,46].

Advantages

Brandt & Safirstein [47] have stated the following advantages of mandibular incisor extraction [47]:

Maintaining the Inter canine width. The extraction space is adjacent to the area of the greatest pretreatment crowding. Although orthodontists continue debating extraction versus non-extraction approaches, post-retention studies indicate a reduction in mandibular Inter canine width over time. In patients with mandibular incisor crowding, both non-extraction and premolar extraction treatment can result in mandibular inter
canine width increase. The extraction of a mandibular incisor reduces the dental crowding without expanding the inter canine width

- Maintaining the overall arch form.
- Reducing retention time.
- Retracting anterior segments.
- Diminishing the risk of anchorage loss.
- Reducing the need for elastic use.
- Providing space in the area of anterior crowding.
- Improving parallelism between mandibular anterior tooth roots and reducing root proximity [47].
- Minimizing changes in profile while reducing treatment time [43].
- Improving facial profile by reducing the appearance of "mandibular protrusion".
- Enabling easy alignment of the lower anterior teeth.
- Shortening treatment time with fixed appliances.
- Offering a compromise solution for adults who need a relatively fast outcome.

Disadvantages

Brandt & Safirstein [47] have stated the following disadvantages of mandibular incisor extraction [47]:

- Acceptable aesthetic result but the occlusion is not always a perfect Class I.
- A midline discrepancy is inevitable. A tendency for space to reopen in the extraction site is common, especially when a mandibular central incisor is extracted.
- A tooth size discrepancy can be created if mandibular incisor extraction is associated with premolar extraction.
- Differences in color between central incisors and canines, which are often darker.
- Increased overbite and overjet (if no Bolton discrepancy existed).
- Partially inadequate occlusion.
- Crowding relapse in incisors as well as loss of inter dental gingival papilla in the extraction space.
- According to Canut, space cannot be completely closed or can reopen, resulting in a visible diastema in an area of considerable periodontal and esthetic importance. Also an inadequate dental midline relationship compromises dental esthetics.
- If no Bolton discrepancy exists, closure of the incisor space will result in increased overjet.
- A remaining triangular space or open gingival embrasures may appear in the extraction area. Some causes attributed to open embrasures are periodontal bone loss, high interproximal contact, triangular shape of the incisors, and divergent root angulations [48] (Figure 3).

Figure 3: Classification of open gingival embrasure severity.

Figure 3A: No open gingival embrasure.
Figure 3B: Barely noticeable.
Figure 3C: Moderately noticeable.
Figure 3D: Very noticeable.

The results of a study done by Uribe et al. [49] indicate that 52% of the patients developed an open gingival embrasure after the extraction of a mandibular central or lateral incisor. An open gingival embrasure is a common finding when the distance from the interproximal contact to the crestal bone is more than 5 mm [50,51]. Faerøvig & Zachrisson [52] reported no cases of black-triangle formation in a sample of patients who had undergone mandibular incisor extractions; they attributed their success to careful selection of patients with little pretreatment crowding, reduction of mesiodistal enamel as needed, and an emphasis on
creating optimal axial inclinations of the mandibular incisors [52]. The interproximal contact location after treatment was to a certain degree a predictor of the development of an open gingival embrasure. Patients who end treatment with an interproximal contact location at the incisal interproximal third are at greater risk for developing an open gingival embrasure than those who ended with a contact at the gingival third, and this is supported by the study of Kurth & Kokich [53]. They supported too the second reason of open gingival embrasure formation which is root divergence.

Although it may not be possible to eliminate black triangles completely, the risk can be reduced by limiting the distance from the crestal bone tooth contact area. This involves either increasing the bone level in the occlusal direction or moving the contact gingivally. The latter is usually more predictable, and it can be accomplished in one of three ways. First, the root structures must be converged to displace the contact more gingivally; although an extremely low gingival contact will enlarge the incisal embrasure, possibly resulting in uneven incisal edges. Second, the teeth adjacent to the gingival embrasure can be slenderized and the space closed through bodily translation. This option has a potential disadvantage: it may accentuate the anterior Bolton discrepancy created by the mandibular incisor extraction. Third, the incisors adjacent to the extraction site can be built up with composite or veneers. This can be technically difficult, because mandibular incisors tend to be small and often have triangular crowns and roots.

Stability of Results

In 1994, Valinoti [54] suggested that the extraction of a lower incisor [54] is less likely to have crowding relapse after retention because the incisor is located closest to the area where the problem is located [16]. Reidel [3] suggested in patients with severely crowded mandibular arches, the removing of one or more mandibular incisor(s) is the only option which allow for increased stability of the mandibular anterior region without retention. In this case, the treatment results would be stable because of the fact that inter canine width is decreased, and the mandibular incisors are not protruded [5]. Reidel [3] wrote: “The extraction of two mandibular incisors may satisfy the requirements of maintaining arch form without expansion of inter canine width’. With non-extraction or premolar extraction therapy, the original inter canine width usually must be increased in order to gain adequate alignment and arch form, a strategy that might be result in a more favorable result [3]. Reidel et al. [3] suggested extracting a mandibular incisor can provide greater stability in the anterior area in the absence of permanent retention. They evaluated the pretreatment, post-treatment, and 10-year post-retention records of 42 patients. Each patient had one or two mandibular incisors extracted before complete orthodontic treatment. They compared the overall stability of patients treated with premolar extractions and those treated with extraction of one mandibular incisor. They found more acceptable mandibular incisor alignment in those patients treated with a single incisor extraction at post-retention (29%). The premolar extraction cases demonstrated 70% unacceptable incisor alignment at post-retention. Canut also found better stability in patients who had one mandibular incisor extracted when compared with patients requiring premolar extraction. He evaluated the pretreatment, post-treatment, and 5 to 8 years post-retention records of 26 patients [1].

Gilmore & Little [55] evaluated the incisor dimensions and stability by evaluating the post-retention records of 134 patients who had undergone orthodontic treatment at the University of Washington. They found a weak tendency for narrower incisors to be associated with improved alignment. However, their results indicated that narrower mesiodistal widths of the mandibular incisor crowns did not guarantee better long-term stability of mandibular incisor alignment [55]. Salzmann [2] suggested that extracting a mandibular incisor would result in an excessive overbite. Kokich & Shapiro [22] believe that the problem of increased overbite can be avoided by carefully evaluating the complete diagnostic records in selecting suitable patient for this treatment plan. They also believe that in case selection, the intentional extraction of a mandibular incisor can simplify orthodontic mechanics and enhance both occlusal and cosmetic results of treatment. Success in treatment depends upon patient selection and a mandatory “diagnostic wax set up” before making the extraction decision [22,56-58].

Case Reports

Case 1: Extraction of a Mandibular Incisor (Figure 4-9)

Figure 4: Pre-treatment extra oral photographs of a 39 years old female, Class I normodivergent.
Figure 5: Pre-treatment intraoral photographs showing minimal overbite and mandibular incisor crowding = 4.5 mm, Bolton discrepancy = 84%.

Figure 6: Pre-treatment panoramic and lateral cephalometric radiographs.

Figure 7: Post-treatment intraoral photographs after extraction of 41; Treatment time: 18 months.
Case 2: Missing one Mandibular incisor (Figure 10-15)

Figure 8: Post-treatment extraoral photographs.

Figure 9: Post-treatment panoramic and lateral cephalometric radiographs.

Figure 10: Pre-treatment extraoral photographs of a 13 years old male, Class II normodivergent.
Figure 11: Intraoral photographs showing persistent 71 and missing 31.

Figure 12: Pre-treatment panoramic and lateral cephalometric radiographs showing missing 31, 18, 28, 38 and 48.

Figure 13: Post-treatment intra-oral photographs following the extraction of 71 and space closure. Treatment time: 20 months. Interproximal reduction of maxillary anterior teeth is indicated.

Citation: Youssef J, Skaf Z (2015) Missing or Extraction of a Mandibular Incisor in Orthodontics. J Dent Health Oral Disord Ther 2(5): 00066. DOI: 10.15406/jdhodt.2015.02.00066
Conclusion

Mandibular incisor extraction can be an effective treatment option for malocclusion with a Bolton discrepancy. The incisor extraction decision must be supported by a large inter canine width, relatively minor crowding, some mandibular anterior tooth size excess, and normal rather than triangular incisor shape [50]. Several factors must be considered before making the final treatment decision. Evaluation of a diagnostic wax setup will allow predicting the success of the proposed treatment plan [59-62].

This treatment option may cause some difficulties or limitations in orthodontic treatment: obtaining group function, possibility of spaces reopening, loss of gingival papilla, impact on the midline, increased overjet and overbite, formation of open gingival embrasures or black triangles. It is difficult to predict the risk of this phenomenon, but it may be an important esthetic consideration, especially in older patients. Although the indications for this type of extraction decision are relatively rare, the possibility of incisor extraction should be an option of every orthodontist’s portfolio of treatment techniques. If properly indicated, mandibular incisor extraction can contribute to the treatment of certain malocclusions and achieve excellence in orthodontic treatment results.

References

1. Canut JA (1996) Mandibular incisor extraction: indications and long-term evaluation. Eur J Orthod 18(5): 485-489.
2. Salzmann A (1963) E.H. Angle on Extraction in Orthodontics. Am J Orthod 49(6): 464-466.
3. Riedel RA, Little RM, Bui TD (1992) Mandibular incisor extraction—Post retention evaluation of stability and relapse. Angle Orthod 62(2): 103-116.
4. Uysal T, Sari Z, Basciftci FA, Memili B (2005) Intermaxillary tooth size discrepancy and malocclusion: Is there a relation? Angle Orthod 75(2): 208-213.
5. Prakash H, Tandur PA, Dungarwal N, Bhargava R (2011) Mandibular incisor extraction-case report. Virtual Journal Of Orthodontics 9(2).
6. Owen AH (1993) Single lower incisor extractions. J Clin Orthod 27(3):153-160.
7. Tuverson DL (1980) Anterior interocclusal relations Part I. Am J Orthod 78(4): 361-370.
8. Tuverson DL (1980) Anterior interocclusal relations Part II. Am J Orthod 78(4): 371-393.
9. Bolton WA (1962) The clinical application of a tooth-size analysis. American Journal of Orthodontics 48(7): 504-529.
10. Cooburne M, DiBiase A (2010) Development of the Dentition. In: Handbook of Orthodontics. (1st edn), Mosby publisher, USA, pp. 85-105.
11. Nuuvula S, Kiranmaya M, Shilpa G, Nirmala SV (2010) Hypo hyperdontia: agenesis of three third molars and mandibular centrals associated with midline supernumerary tooth in mandible. Contemp Clin Dent 1(3): 136-141.
12. Verma V, Goel A, Sabir M (2010) Supernumerary eumorphic mandibular incisor in association with aggressive periodontitis. J Indian Soc Periodontol 14(2): 136-145.
13. Cho SY (2007) Interceptive treatment for supplemental mandibular incisors: Case Reports. Hong Kong Dental Journal 4(2): 128-130.
14. Sarode GS, Desai RS, Sarode SC, Kulkarni MA (2011) Van Der Woude Syndrome with an unusual intraoral finding. Indian J Dent Res 22(1): 104(5): 425-443.
15. Fukawa A (1993) Two Class II, Division I Patients with congenitally missing mandibular incisors. J Clin Orthod 26(1): 18-22.
16. Ishii T, Nose A, Morimoto T, Takeo A, Kusama H (2004) Five mandibular incisors: An autosomal recessive trait? Br J Oral Maxillofac Surg 42(6): 307-309.
17. Matsumoto MAN, Romano FL, Ferreira JTL, Tanaka S, Morizono EN (2010) Lower Incisor Extraction: An Orthodontic Treatment Option. Dental Press J Orthod 15(6): 143-161.
18. Fukawa A (1993) Two Class II, Division I Patients with congenitally missing lower central incisors. Am J Orthod Dentofacial Orthop 104(5): 425-443.
19. Alexander RG (2008) Space closure in patients with missing mandibular incisors. J Clin Orthod 42(8): 467-473.
20. Endo T, Ozoe R, Kojima K, Shimooka S (2007) Congenitally missing mandibular incisors and mandibular symphysis morphology. Angle Orthod 77(6): 1079-1084.
21. Newman GV (1967) Congenitally missing mandibular incisors: treatment procedures. Am J Orthod 53(7): 482-491.
22. Nagaveni BN, Umashankara KV (2009) Congenital bilateral agenesis of permanent mandibular incisors: case reports and literature review. Archives of Orofacial Sciences 4(2): 41-46.
23. Kokich VG, Shapiro PA (1984) Lower incisor extraction in orthodontic treatment: four clinical reports. Angle Orthod 54(5): 139-153.
24. Grob DJ (1995) Extraction of a mandibular incisor in a Class I malocclusion. Am J Orthod Dentofacial Orthop 108(5): 533-541.
25. Uysal T, Sari Z, Basciftci FA, Memili B (2005) Intermaxillary tooth size discrepancy and malocclusion: Is there a relation? Angle Orthod 75(2): 208-213.
26. Bayram M, Ozer M (2007) Mandibular incisor extraction treatment of a class I malocclusion with bolton discrepancy: A case report. Eur J Dent 1(1): 54-59.
27. Peck S, Peck H (1975) Reproximation (Enamel Stripping) as an essential orthodontic treatment ingredient In Transactions of the 3rd international Orthodontic Congress. Crosby Lockwood Staples, London, pp. 513-523.
28. Bolton WA (1958) Disharmony in tooth size and its relation to the analysis and treatment of malocclusion. 28(3): 113-130.
29. Park JH, Kim DA, Tai K (2011) Congenitally Missing Maxillary Lateral Incisors: Treatment. Dental CE Today 137: 81-86.
30. Sheridan JJ (1987) Air-rotor stripping update. J Clin Orthod 21(11): 781-788.
31. Sheridan JJ, Hastings J (1992) Air-rotor stripping and lower incisor extraction treatment. J Clin Orthod 26(1): 18-22.
32. Carter RN (1989) Reproximation and recontouring made simple. J Clin Orthod 23(9): 636-637.
33. Barros SE, Janson G, Torres FC, de Freitas MR, de Almeida RR (2010) Class I malocclusion treatment: influence of a missing mandibular incisor on anterior guidance. Am J Orthod Dentofacial Orthop 138(1): 109-117.
34. Dua A, Patil A (2010) Crown dilaceration of a permanent mandibular central incisor: A case report. Hong Kong Dental Journal 7(1): 36-40.
35. Suri S, Utreja A (2003) Management of a hyperdivergent Class III malocclusion, maxillary midline diastema, and infected mandibular incisors in a young adult. Am J Orthod Dentofacial Orthop 124(6): 725-734.
36. Neff CW (1957) The size relationship between the maxillary and the mandibular anterior segments of the dental arch. 27(3): 138-147.
37. Pujol A, Bardinet E, Bazert C, Darque KA (2001) Extraction of a mandibular incisor. Revue d'Orthopedie Dento Faciale 35(2): 185-196.
38. Shashua D (1999) Treatment of a Class III malocclusion with a missing mandibular incisor and severe crowding. Am J Orthod Dentofacial Orthop 116(6): 661-666.
39. Gelgor IE, Karaman AI (2005) Non-Surgical treatment of Class III malocclusion in adults: two case reports. J orthod 32(2): 89-97.
40. de Paula VA, Giacomet F, Bolognese AM, Maia LC (2011) Ectopia and partial transposition of mandibular lateral incisors in a child patient. ISRN Dent.
41. Othman SA, Harradine NW (2006) Tooth-Size discrepancy and Bolton’s ratios: A literature review. J orthod 33(1): 45-51.
42. Careton SL, Terhune W (2000) Extraction of maxillary first bicuspids and mandibular lateral incisors, combined with orthognathic Surgery to correct a severe class II skeletal malocclusion. Am J Orthod Dentofacial Orthop 117(3): 312-319.
43. Buchner HJ, Park O, Illinois (1964) Treatment of cases with three
44. Miller RJ, Duong TT, Derakhshan M (2002) Lower incisor extraction treatment with the invisalign system. J Clin Orthod 36(2): 95-102.

45. Bahreman AA (1977) Lower incisor extraction in orthodontic treatment. Am J Orthod 72(5): 560-567.

46. Kasaj A, Wehrbein H, Gortan-Kasaj A, Reichert C, Willershausen B (2009) Interdisciplinary approach for the treatment of periodontally compromised malpositioned anterior teeth: A case report. Cases J 2.

47. Brandt S, Safirstein GR (1975) Different extractions for different malocclusions. Am J Orthod 68(1): 15-41.

48. Klein DJ (1997) The mandibular central incisor, an extraction option. Am J Orthod Dentofacial Orthop 111(3): 253-259.

49. Uribe F, Holliday B, Nanda R (2011) Incidence of open gingival embrasures after mandibular incisor extractions: A clinical photographic evaluation. Am J Orthod Dentofacial Orthop 139(1): 49-54.

50. Hinkle F (1987) Incisor extraction case report. Am J Orthod Dentofacial Orthop 92(2): 94-97.

51. Uribe F, Nanda R (2009) Considerations in mandibular incisor extraction cases. J Clin Orthod 43(1): 45-51.

52. Faerovig E, Zachrisson BU (1999) Effects of mandibular incisor extraction on anterior occlusion in adults with class III malocclusion and reduced overbite. Am J Orthod Dentofacial Orthop 115(2): 113-124.

53. Kokich VO (2000) Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy. Am J Orthod Dentofacial Orthop 118(1): 107-113.

54. Valinoti JR (1994) Mandibular incisor extraction therapy. Am J Orthod Dentofacial Orthop 105(2): 107-116.

55. Gilmore CA, Little RM (1984) Mandibular incisor dimensions and crowding. Am J Orthod 86(6): 493-502.

56. Buchner HJ (1964) Treatment of Cases with three lower incisors. The Angle Orthodontist 34(2): 108-114.

57. Frazer-Bowers SA, Pham KY, Le EV, Cavender AC, Kapadia H, et al. (2003) A Unique form of hypodontia seen in Vietnamese patients: clinical and molecular analysis. J Med Genet 40(6): e79.

58. Chalakkal P, Thomas AM (2009) Bilateral fusion of mandibular primary teeth. J Indian Soc Pedod Prev Dent 27(2): 108-110.

59. Kerner A (2006) Extraction d’une incisive mandibulaire: une solution atypique ? Le coin des orthodontistes 22: 1303-1307.

60. Lejoyeux E, Rozencweig G (1988) Trois incisives mandibulaires. Revue Orthopedie Dento Faciale 22(4): 557-593.

61. Miller RJ (2001) Using the invisalign system. The Orthodontic Cyber Journal.

62. Tayer BH (1992) The asymmetric extraction decision. Angle Orthod 62(4): 291-297.