Which anchorage device is the best during retraction of anterior teeth? An overview of systematic reviews

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Objective: To evaluate the available evidence regarding the clinical effectiveness of different types of anchorage devices. Methods: A comprehensive literature search of different electronic databases was conducted for systematic reviews investigating different anchorage methods published up to April 15, 2021. Any ongoing systematic reviews were searched using PROSPERO, and a grey literature search was undertaken using Google Scholar and OpenGrey. No language restriction was applied. Screening, quality assessment, and data extraction were performed independently by two authors. Information was categorized and narratively synthesized for the key findings from moderate- and high-quality reviews. Results: Fourteen systematic reviews were included (11 were of moderate/high quality). Skeletal anchorage with miniscrews was associated with less anchorage loss (and sometimes with anchorage gain). Similarly, skeletal anchorage was more effective in retracting anterior teeth and intruding incisors and molars, resulting in minor vertical skeletal changes and improvements in the soft tissue profile. However, insufficient evidence was obtained for the preference of any anchorage method in terms of the duration of treatment, number of appointments, quality of treatment, patient perception, or adverse effects. The effectiveness of skeletal anchorage can be enhanced when: directly loaded, used in the mandible rather than the maxilla, used buccally rather than palatally, using dual rather than single miniscrews, used for en-masse retraction, and in adults. Conclusions: The level of evidence regarding anchorage effectiveness is moderate. Nevertheless, compared to conventional anchorage, skeletal anchorage can be used with more anchorage preservation. Further high-quality randomized clinical trials are required to confirm these findings.

Key words: Orthodontic anchorage procedures, Anchorage loss, Orthodontic mini-implant

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INTRODUCTION

Orthodontic treatment of malocclusion such as a full Class II relationship, dentoalveolar protrusion, or severe crowding often requires premolar extraction. The treatment outcomes in these cases depend on the closure of the extraction spaces while adequately controlling the anchorage teeth. Orthodontic anchorage is defined as the resistance to unwanted tooth movement. Anchor- age control is of great importance in extraction and during the space closure stage. Conventionally, different methods and devices have been used for anchorage control, e.g., bonding of second molars, the use of a transpalatal arch (TPA) with or without a Nance button, lingual arches, headgear, or intermaxillary elastics. Each method can be used according to the clinical situation and has its advantages and disadvantages. For instance, extraoral appliances require greater patient compliance and may be associated with facial trauma. In contrast, intraoral appliances (such as TPAs) have not been shown to be effective despite being widely used. Recently, orthodontic temporary anchorage devices (TADs) were introduced as skeletal anchorage devices that can provide maximum to absolute anchorage and are compliance-free. TADs can take the form of implants, plates, screws, or screw-retained devices, which are inserted into the bone to provide resistance to unwanted tooth movement (indirect anchorage) or serve as a point from which orthodontic traction can be applied (direct anchorage). Studies have suggested that anchorage could be better preserved when using two-step retraction by initially re- tracting the canine followed by retraction of the incisors than when using en-masse retraction of the six anterior teeth. However, this is still a controversial subject clinically, especially when considering the variety of anchorage designs.

Although TPAs have been found to have very limited effectiveness in terms of anchorage control, especially the mesial movement of the anchored molars, by using finite element analysis, some clinical trials have suggested using them as secondary anchorage devices when maximum anchorage is not required. Several systematic reviews have compared the clinical effectiveness of different types of anchorage devices in terms of the amount of anchorage loss; sagittal and vertical dental, skeletal, and soft tissue changes; duration of treatment; quality of treatment; patient perception; and adverse effects. However, to date, researchers have not provided a robust and clear answer to the following question: which anchorage method is the best during retraction of anterior teeth according to these different treatment outcomes?

This overview was designed to evaluate the available evidence (on a systematic review level) regarding the clinical effectiveness of different types of anchorage devices during the retraction of anterior teeth. The reason for conducting an overview of systematic reviews was that all the available systematic reviews varied in terms of the types of anchor- age devices, method and time of assessment, types of tooth movement, and treatment outcomes. Therefore, this overview aimed to gather all the available evidence for each intervention, evaluate the level of evidence, and then categorize the outcomes to translate the evidence into practice. This overview should be able to identify what is known in this topic area, what remains unknown, and where investigators should focus their efforts in future research projects.

MATERIALS AND METHODS

Ethical approval was not required for this study as there was no individual participation, intervention, or personal data collection. This overview was prepared in line with the Preferred Reporting Items for Systematic Review and Meta-Analyses (PRISMA) statement, and according to the methodological guidelines for conducting overviews of systematic reviews of health care inter- vention, as provided by Smith et al.

Protocol and registration

The protocol for the present review was registered with PROSPERO (registration number: CRD42020218197).

Eligibility criteria

The eligibility criteria were determined according to the Population, Intervention, Comparison, Outcome, and Study design (PICOS) scheme:

Population: patients of any age undergoing orthodontic treatment with fixed appliances and requiring retraction of anterior teeth with anchorage control after premolar extraction.

Intervention: orthodontic treatment with fixed appliances and any type of anchorage reinforcement device.

Comparison: orthodontic treatment with fixed appliances and any other type of anchorage reinforcement device.

Outcome: comparison of the effectiveness of anchorage devices.

Study design: systematic reviews with or without meta-analyses. In case of Cochrane reviews, the most recent publication was included, and all previous versions were excluded. Studies with any other design or without orthodontic treatment were also excluded, as were systematic reviews of in vitro or animal studies.
| Author                      | Year | Study design          | No. of studies | No. of participants | Intervention anchorage | Comparison anchorage | Type of studies     | Period of search               | Journal                      | Main outcomes                                                      | Quality of evidence |
|-----------------------------|------|-----------------------|----------------|--------------------|------------------------|---------------------|---------------------|-------------------------------|----------------------------|-------------------------------------------------------------------|---------------------|
| Feldmann and Bondemark     | 2006 | Systematic review     | 14             | 388                | Space closure with different techniques | Different anchorage devices/methods | 2 RCTs               | January, 1966 to December, 2004 | Angle Orthodontist          | Due to contradictory results and the vast heterogeneity in study methods, the scientific evidence was too weak to evaluate anchorage efficiency during space closure | Critically low Score: 4 |
| Li et al.                   | 2011 | Systematic review and meta-analysis | 8 | 392 | Midpalatal implant, mini-implant, and onplant | Headgear | 4 RCTs | Not reported | Angle Orthodontist | The skeletal anchorage of the midpalatal implant, mini-implant, and onplant offer better alternatives to headgear, with less anchorage loss and more anterior teeth retraction | Critically low Score: 7 |
| Papadopoulos et al.         | 2011 | Meta-analysis         | 8 | 206 | Mini-implants | Different types (TPA, headgear, banding the second molar and application of differential moments). Mini-implants were also compared according to location, number, and etc. | 3 RCTs 5 CCTs | Up to June, 2010 | Journal of Dental Research | The use of mini-implants significantly decreased or negated loss of anchorage | Moderate Score: 10 |
| Author                  | Year  | Study design                                      | No. of studies | No. of participants | Intervention anchorage                                                                 | Comparison anchorage                                                                 | Type of studies | Period of search | Journal                                      | Main outcomes                                                                                           | Quality of evidence |
|-------------------------|-------|--------------------------------------------------|----------------|---------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------|------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------|
| Jambi et al.            | 2014  | Systematic review and meta-analysis              | 15 (11 for meta-analysis) | 561                 | Mid-palatal implants, onplants, mini-screw implants, spider screws, titanium plates and zygomatic wires | Conventional methods (headgear, chin caps, face masks, transpalatal arches, Nance buttons, lingual arches and interarch elastics). Studies with two methods of surgically assisted anchorage were also included. | RCTs            | Up to October 28, 2013 | Cochrane Database of Systematic Reviews | Reinforcement of anchorage is more effective with surgical anchorage than conventional anchorage methods | High Score: 15 |
| Antoszewksa-Smith et al.| 2017  | Systematic review and meta-analysis              | 14             | 616                 | Miniscrew and miniplate                                                             | TPA and headgear                                                                   | 7 RCTs          | 1990 to March, 2016 | American Journal of Orthodontics and Dentofacial Orthopedics | Skeletal anchorage devices are more effective for en-masse retraction than conventional methods of anchorage reinforcement | Moderate Score: 10 |
| Diar-Bakirly et al.     | 2017  | Systematic review and meta-analysis              | 14 (13 for meta-analysis) | 579                 | TPA                                                                                  | Other types of anchorage including skeletal anchorage (miniscrews, onplants), and headgear | 9 RCTs          | Up to April 2015 | Angle Orthodontist                                           | Transpalatal arch alone should not be recommended to provide maximum anchorage during retraction of anterior teeth in extraction cases | Moderate Score: 11 |
| Author           | Year | Study design            | No. of studies | No. of participants | Intervention anchorage | Comparison anchorage | Type of studies | Period of search | Journal                                      | Main outcomes                                                                                                                                                                                                 | Quality of evidence |
|------------------|------|-------------------------|----------------|---------------------|------------------------|----------------------|------------------|------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Jayaratne et al. | 2017 | Systematic review       | 6              | 327                 | Mini-implants          | Different types (TPA, headgear, banding the second molar and application of differential moments) | RCTs             | Up to May, 2015 | Journal of Istanbul University Faculty of Dentistry | The amount of incisor retraction and intrusion was greater with buccally placed mini-implants when compared to conventional anchorage techniques                                                                 | Low Score: 8        |
| Xu and Xie       | 2017 | Systematic review and meta-analysis | 14            | 450                 | Mini-implants          | Conventional anchorage | 8 RCTs 6 CCTs | December, 1966 to March, 2016 | Angle Orthodontist | Mini-implant anchorage was more effective in retracting the anterior teeth, produced less anchorage loss, and had a greater effect on SN-MP for the high-angle patients than did conventional anchorage | Moderate Score: 9   |
| Alharbi et al.   | 2019 | Systematic review and meta-analysis | 7 (6 for meta-analysis) | 271                | Miniscrews             | Different types (TPA, headgear, banding the second molar and application of differential moments) | RCTs             | Up to March 16, 2018 | Acta Odontologica Scandinavica | Miniscrews are more effective in preserving orthodontic anchorage than conventional appliances                                                                 | Moderate Score: 14  |
| Author          | Year | Study design                      | No. of studies | No. of participants | Intervention anchorage                | Comparison anchorage                                                                 | Type of studies | Period of search   | Journal                        | Main outcomes                                                                                   | Quality of evidence |
|-----------------|------|-----------------------------------|----------------|--------------------|---------------------------------------|---------------------------------------------------------------------------------------|----------------|-------------------|--------------------------------|---------------------------------------------------------------------------------------------|---------------------|
| Becker et al.   | 2018 | Systematic review and meta-analysis | 12 (7 for meta-analysis) | 393                | Mini-implants                         | Different types (TPA, headgear, Nance button, lingual arch, mushroom loops, intrusion arch, banding the second molar, application of different moments) | 9 RCTs         | 1992 to December 31, 2017 | International Journal of Implant Dentistry | Maximum anchorage en-masse retraction can be achieved by orthodontic mini-implants and direct anchorage | Moderate Score: 12  |
| Khlef et al.    | 2018 | Systematic review and meta-analysis | 4              | 150                | En-masse retraction of the upper anterior teeth associated with conventional anchorage (mini-implant, miniplates, and C-tube) | Two-step retraction of the upper anterior teeth associated with conventional anchorage | 2 RCTs         | January, 1990 to April, 2018 | Contemporary Clinical Dentistry | There is a weak-to-moderate evidence that using skeletal anchorage devices with en-masse retraction would cause better posterior anchorage and incisors inclination, and greater anterior teeth retraction than using conventional anchorage with two-step retraction | Moderate Score: 14  |
| Khlef et al.    | 2019 | Systematic review and meta-analysis | 8 (5 for meta-analysis) | 255                | En-masse retraction of maxillary anterior teeth with skeletal anchorage | En-masse retraction of maxillary anterior teeth with conventional or no anchorage system and without any approach for tooth movement acceleration | 6 RCTs         | January, 1990 to April, 2018 | The Journal of Contemporary Dental Practice | There is weak to moderate evidence that using skeletal anchorage devices would lead to better posterior anchorage than using conventional anchorage | Moderate Score: 13  |
Table 1. Continued

| Author   | Year | Study design            | No. of studies | No. of participants | Intervention anchorage | Comparison anchorage | Type of studies | Period of search | Journal                                      | Main outcomes                                                                 | Quality of evidence |
|----------|------|-------------------------|----------------|--------------------|------------------------|----------------------|------------------|------------------|---------------------------------------------|-----------------------------------------------------------------------------|---------------------|
| Liu et al. | 2020 | Systematic review and meta-analysis | 12              | Not reported       | Mini-implants          | Different types (TPA, headgear, Nance button, lingual arch) | 4 RCTs           | Up to July, 2018 | The Journal of Evidence-Based Dental Practice | Mini-implants seem to be more effective than the conventional anchorage devices in terms of minimizing unintended mesial movement of molars with maximum retraction of anterior teeth | High Score: 13     |
| Tian et al. | 2020 | Systematic review and meta-analysis | 8               | 146                | Miniscrew (during the first phase of the two-step retraction technique) | Different types (TPA, lingual arch, and dental anchorage) | 3 RCTs           | Up to June 30, 2019 | BMC Oral Health | Anchorage with miniscrew is more efficient than conventional anchorage during canine retraction | Moderate Score: 12 |

Score of each review represents the number of “YES” answers in the A Measurement Tool to Assess Systematic Reviews (AMSTAR 2) checklist. However, this may not always reflect the quality as items do not have the same weight.

RCT, randomized controlled trial; CCT, controlled clinical trial; TPA, transpalatal arch; SN-MP, sella-nasion to mandibular plane angle.
Information sources, search strategy, and study selection

A comprehensive literature search was conducted for systematic reviews published up to April 15, 2021 by using the following key terms: “anchorage”, “conventional”, “transpalatal”, “screw”, “implant”, “retraction”, “systematic review”, and “meta-analysis”. The search was accomplished using the following electronic databases: MEDLINE via OVID (1946 to April 15, 2021), EMBASE (1974 to April 15, 2021), AMED (Allied and Complementary Medicine Database, 1985 to April 15, 2021), PubMed (Inception to April 15, 2021), and Web of Science (1900 to 2021). Any ongoing systematic reviews were searched using PROSPERO, and a grey literature search was undertaken using Google Scholar and OpenGrey (www.opengrey.eu/). No restrictions were applied in terms of language, date, and status of publication, or the age of treated patients. All relevant articles were identified, retrieved, and assessed for eligibility of inclusion by two authors (Y.A.Y. and S.A.N.). Any disagreement was resolved by discussion to reach consensus or, alternatively, by consulting a third author (D.R.B).

Data items and collection

After screening the eligible systematic reviews, the following data were extracted independently and in duplicate by two authors (Y.A.Y. and S.A.N.): (1) authors; (2) year of publication; (3) study design; (4) number of studies included; (5) type of studies; (6) number of participants; (7) period of search; (8) name of journal; and (9) objectives of the study (Table 1).

Quality assessment in individual studies

Two authors (Y.A.Y. and S.A.N.) assessed the included reviews independently by using the AMSTAR 2 quality assessment tool (A Measurement Tool to Assess Systematic Reviews) (Table 2). Any disagreement was initially resolved by discussion or in conjunction with a third author (D.R.B.), if necessary. The level of evidence according to the AMSTAR 2 is presented in Table 3.

| AMSTAR 2 items                                                                 | Meeting the criteria |
|--------------------------------------------------------------------------------|---------------------|
|                                                                             | Yes | Partial yes | No |
| 1. Did the research questions and inclusion criteria for the review include the components of PICO? | 13  | 1           |
| 2. Did the report of the review contain an explicit statement that the review methods were established prior to the conduct of the review and did the report justify any significant deviations from the protocol? | 8  | 6           |
| 3. Did the review authors explain their selection of the study designs for inclusion in the review? | 14  |             |
| 4. Did the review authors use a comprehensive literature search strategy? | 6  | 7 | 1 |
| 5. Did the review authors perform study selection in duplicate? | 14  |             |
| 6. Did the review authors perform data extraction in duplicate? | 14  |             |
| 7. Did the review authors provide a list of excluded studies and justify the exclusions? | 7  | 4 | 3 |
| 8. Did the review authors describe the included studies in adequate detail? | 5  | 7 | 2 |
| 9. Did the review authors use a satisfactory technique for assessing the risk of bias in individual studies that were included in the review? | 12  | 1 | 1 |
| 10. Did the review authors report on the sources of funding for the studies included in the review? | 1  | 13           |
| 11. If meta-analysis was performed did the review authors use appropriate methods for statistical combination of results? | 12  |             |
| 12. If meta-analysis was performed, did the review authors assess the potential impact of risk of bias in individual studies on the results of the meta-analysis or other evidence synthesis? | 11  | 1           |
| 13. Did the review authors account for risk of bias in individual studies when interpreting/discussing the results of the review? | 11  | 3           |
| 14. Did the review authors provide a satisfactory explanation for, and discussion of, any heterogeneity observed in the results of the review? | 12  | 2           |
| 15. If they performed quantitative synthesis did the review authors carry out an adequate investigation of publication bias (small study bias) and discuss its likely impact on the results of the review? | 5  | 7           |
| 16. Did the review authors report any potential sources of conflict of interest, including any funding they received for conducting the review? | 8  | 6           |

PICO, Population, Intervention, Comparison, and Outcome.
Summary measures and approach to synthesis
Data pooling was planned to qualitatively assess the effectiveness of the critically appraised topic as systematic reviews per se do not have primary data.

RESULTS
Study selection and characteristics
A total of 332 potentially eligible studies were identified. After excluding duplicates, 274 studies were left. Thereafter, initial screening of the titles and abstracts reduced the number of studies to 34. After full-text assessment, 20 reviews were excluded (4 reviews were not systematically designed or were older versions of Cochrane reviews and 16 were not relevant to the aim of this overview), and the remaining 14 systematic reviews were included (Figure 1).

A summary of the characteristics of the included systematic reviews is presented in Table 1. The included studies were published between 2006 and 2021. Meta-analyses were carried out in 85.7% of the systematic reviews (12/14 systematic reviews).

Data synthesis
Owing to the lack of primary data, differences in types of anchorage devices used, method, and time of anchorage loss measurement, further meta-analysis was not possible. The data were, therefore, synthesized qualitatively by using thematic synthesis by identifying the most prominent and important themes with the findings summarized accordingly.

Quality of evidence
According to the AMSTAR 2 checklist, the quality of the included reviews was variable: 2 (14.3%) had critically low quality, 1 (7.1%) had low quality, 9 (64.3%) had moderate quality, and 2 (14.3%) had high quality (Table 1). Most of the AMSTAR 2 items were covered to a varying degree. Only one review reported the source of funding of the included studies (Table 2). Complete

| Table 3: Level of evidence according to the AMSTAR 2 assessment tool |
|-------------------------|---------------------------------------------------------------|
| Level      | Description                                                                 |
| High       | No or one non-critical weakness: the systematic review provides an accurate and comprehensive summary of the results of the available studies that address the question of interest. |
| Moderate   | More than one non-critical weakness*: the systematic review has more than one weakness but no critical flaws. It may provide an accurate summary of the results of the available studies that were included in the review. |
| Low        | One critical flaw with or without non-critical weaknesses: the review has a critical flaw and may not provide an accurate and comprehensive summary of the available studies that address the question of interest. |
| Critically low | More than one critical flaw with or without non-critical weaknesses: the review has more than one critical flaw and should not be relied on to provide an accurate and comprehensive summary of the available studies. |

AMSTAR 2, A Measurement Tool to Assess Systematic Reviews.
*Multiple non-critical weaknesses may diminish the confidence in the review, and it may be appropriate to move the overall appraisal down from moderate to low confidence.

Figure 1. PRISMA (Preferred Reporting Items for Systematic Review and Meta-Analyses) flow diagram of the literature selection process. RCT, randomized controlled trial.
consensus was obtained between the reviewers regarding quality assessment.

In this overview, the main findings from the moderate- and high-quality systematic reviews were considered in the thematic synthesis. Therefore, the results of Feldmann and Bondemark\(^6\) (critically low quality), Li et al.\(^{20}\) (critically low quality), and Jayaratne et al.\(^{25}\) (low quality) were not considered further.

**Method and time of measuring anchorage loss**

Anchorage loss was measured using different methods, e.g., study model analysis (including three-dimensional methods), cephalometric analyses, or using reference points clinically. The time of measurement was also variable, i.e., from the start of treatment until achieving a Class I canine relationship or to the end of space closure, from the start to the end of the anchorage phase, during space closure, and at the start and end of active orthodontic treatment.\(^{22,20}\)

**Amount of anchorage loss**

The mean anchorage loss, as represented by the mesial movement of the maxillary first molar, was significantly greater with conventional anchorage devices (TPAs, headgear, Nance appliances, banding of second molars, and differential anchorage methods) than with mini-crews.

The results of the included systematic reviews in terms of the amount of anchorage loss and the influence of anchorage method on vertical change of the maxillary first molar, anterior teeth retraction, vertical change of maxillary incisors, skeletal changes, soft tissue changes, duration of space closure, overall duration of treatment, number of appointments, quality of treatment, patient perception, and adverse effects are described in detail in Table 4.

**DISCUSSION**

Since the effectiveness of anchorage devices had been investigated by various heterogenous systematic reviews, the logical next step was to perform an overview of these reviews. This would allow the findings of these separate reviews to be appraised, compared, and contrasted in order to highlight and summarize the best available evidence from more than one systematic review in a single document. This consequently aids in evidence-based clinical decision-making.\(^{24,16}\)

**Amount of anchorage loss**

All the included systematic reviews showed a consensus in terms of greater anchorage preservation with skeletal anchorage than with conventional anchorage. The amount of anchorage loss between the two methods was roughly 2 mm, and this can be considered of clinical importance since it represents about 25% of the extraction space. This consistent finding can be attributed to the fact that miniscrews are solely anchored by bone, and so they usually provide maximum anchorage with zero effect on the first molars. Alternatively, they either fail or migrate; however, the included systematic reviews provided no evidence regarding the side effects of migration. Becker et al.\(^{27}\) and Khlef et al.\(^{28}\) reported that skeletal anchorage not only preserved the anchorage but also induced distalization of the molars. This might be explained by the friction between the archwire and molar tube during the sliding of the wire during incisor retraction. This friction is the result of the direction of retraction (distal and intrusive) that could cause binding of the archwire in the molar tube, and hence, the force will be transmitted through the archwire to the dentition.\(^{27}\) The greater distal tipping of the molars with miniscrews, albeit non-statistically significant, could be the result of the lack of a reactive force on the molars during the retraction of the anterior teeth.\(^{23}\) Additionally, this distal tipping could be attributed to the friction between the archwire and molar tube when the distal force is transmitted through the archwire and results in distal tipping of the molars.

The finding of less anchorage loss with dual mini-crews than with a single miniscrew\(^{21,22}\) is logical and related to the greater stability and correspondingly lower failure with dual miniscrews. On the other hand, the reduced anchorage loss in the mandible than in the maxilla whether between miniscrews and conventional anchorage or between miniscrews themselves\(^{21}\) may be due to the higher density and less resilience of the mandibular bone, which provide more stability for skeletal anchorage, as miniscrews rely on mechanical retention and not osseointegration. The finding that anchorage loss was greater for younger patients could also be attributed to the quality of bone, which was denser with higher cortical thickness at specific sites in the maxilla and mandible of older patients than of younger patients, and hence provided greater stability for mesial molar movement.\(^{21,21}\) Nevertheless, further investigations are needed to confirm this finding.

Anchorage loss was greater when the miniscrew/implant was placed palatally rather than buccally.\(^{21,22}\) This can be correlated with another finding where greater preservation was observed with direct anchorage than with indirect anchorage.\(^{21,27}\) In general, with indirect anchorage, the force of retraction is applied to the tooth that is ligated by the miniscrew. Therefore, any resilience/deformation of the connecting wire, or loose ligation, can lead to anchorage loss. The fact that miniscrews that are placed palatally are mostly used for indirect anchorage can explain these findings.
Table 4. The results of the included systematic reviews in terms of anchorage methods and their influence on different factors

| Amount of anchorage loss |
|--------------------------|
| Buccal miniscrews vs. conventional anchorage | • The mean difference of anchorage loss between miniscrews and conventional anchorage was −2.4 mm (95% CI: −2.9 to −1.8 mm), −1.68 mm (95% CI: −2.27 to −1.09 mm), −1.87 mm (95% CI: −2.21 to −1.53 mm), −2.01 mm (95% CI: −2.45 to −1.58 mm), −1.94 mm (95% CI: −3.46 to −0.42 mm). Miniscrews were more effective for anchorage reinforcement than conventional anchorage methods in the mandible (mean difference −3.1 mm) than in the maxilla (mean difference −2.2 mm) and in adults than in young patients.

• Miniscrews were associated with less vertical anchorage loss (extrusion) compared to the conventional anchorage (mean difference −0.67 mm) and in the majority of the studies, molar intrusion was associated with miniscrews. These differences were statistically significant. Similar results were also found but this was not statistically significantly different. According to the results of Papadopoulos et al., one should be aware that any pretreatment mesial drifting of the molars can be a risk factor for anchorage loss. Hence, the implementation of skeletal anchorage may be necessary during treatment.

• Miniscrews were associated with less vertical anchorage loss (extrusion) compared to the conventional anchorage (mean difference −1.76 mm, 95% CI: −2.56 to −0.97 mm; −0.61 mm, 95% CI: −1.08 to −0.15 mm; −1.26 mm, 95% CI: −1.86 to −0.67 mm) and in the majority of the studies, molar intrusion was associated with miniscrews. These differences were statistically significant. Similar results were also found but this was not statistically significantly different. A TPA alone does not prevent molar mesial movement and is comparable to “no anchorage”. Using headgear can enhance anchorage when compared to that ob-
| Mid-palatal implant vs. conventional anchorage | • Anchorage loss was greater with conventional anchorage compared to mid-palatal implants (mean difference −1.02 mm, 95% CI: −2.31 to 0.26 mm) and alveolar miniscrews (mean difference −2.17 mm, 95% CI: −2.58 to −1.77 mm).

• Anchorage loss was in favor of dual miniscrews than single miniscrews (mean difference −1.62 mm, 95% CI: −2.9 to −1.8 mm), TPA and headgear (mean difference −1.71 mm, 95% CI: −2.6 to −0.81 mm), and TPA and utility arch (mean difference −0.63 mm, 95% CI: −1.15 to −0.12 mm).

• Anchorage loss with miniscrews was significantly lower in the following situations: when the miniscrews were placed in the mandible than in the maxilla (−0.6 mm vs. 0.2 mm), when the miniscrews were placed between the second premolar and first molar than palatally (−0.2 mm vs. 1.3 mm), when two miniscrews were placed rather than one (−0.2 mm vs. 1.3 mm), when miniscrews were loaded directly rather than indirectly (−0.2 mm vs. 0.8 mm), and when there was absence of pre-treatment space loss rather than existing loss (−0.4 mm vs. 0.9 mm).

• Anchorage loss was in favor of dual miniscrews than single miniscrews (mean difference −1.62 mm, 95% CI: −2.9 to −1.8 mm), TPA and headgear (mean difference −1.71 mm, 95% CI: −2.6 to −0.81 mm), and TPA and utility arch (mean difference −0.63 mm, 95% CI: −1.15 to −0.12 mm).

• Anchorage loss was in favor of dual miniscrews than single miniscrews (mean difference −1.62 mm, 95% CI: −2.9 to −1.8 mm), TPA and headgear (mean difference −1.71 mm, 95% CI: −2.6 to −0.81 mm), and TPA and utility arch (mean difference −0.63 mm, 95% CI: −1.15 to −0.12 mm).

• Indirect anchorage with miniscrews was associated with greater anchorage loss than that of direct anchorage with miniscrews but still lower than that of the conventional anchorage methods.

• Anchorage loss with miniscrews was significantly lower in the following situations: when the miniscrews were placed in the mandible than in the maxilla (−0.6 mm vs. 0.2 mm), when the miniscrews were placed between the second premolar and first molar than palatally (−0.2 mm vs. 1.3 mm), when two miniscrews were placed rather than one (−0.2 mm vs. 1.3 mm), when miniscrews were loaded directly rather than indirectly (−0.2 mm vs. 0.8 mm), and when there was absence of pre-treatment space loss rather than existing loss (−0.4 mm vs. 0.9 mm).

• Anchorage loss was in favor of dual miniscrews than single miniscrews (mean difference −1.62 mm, 95% CI: −2.9 to −1.8 mm), TPA and headgear (mean difference −1.71 mm, 95% CI: −2.6 to −0.81 mm), and TPA and utility arch (mean difference −0.63 mm, 95% CI: −1.15 to −0.12 mm).

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• Two-step retraction with miniscrews and “two-step retraction” with conventional anchorage methods: the maxillary first molar was moved distally with miniscrews and moved mesially with conventional anchorage with a significant mean difference of −3.03 mm (95% CI: −3.65 to −2.42 mm). On the other hand, another meta-analysis reported (from one study) that mesial tipping of maxillary and mandibular molars was significantly greater with the conventional anchorage methods than with miniscrews by 2.15˚ and 2.5˚, respectively.

• Anchorage loss was in favor of dual miniscrews than single miniscrews (mean difference −1.62 mm, 95% CI: −2.9 to −1.8 mm), TPA and headgear (mean difference −1.71 mm, 95% CI: −2.6 to −0.81 mm), and TPA and utility arch (mean difference −0.63 mm, 95% CI: −1.15 to −0.12 mm).

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• Two-step retraction technique: anchorage preservation was greater with miniscrews than with the conventional anchorage methods both in the maxilla (mean difference −1.56 mm, 95% CI: −1.98 to −1.14 mm) and the mandible (mean difference −1.62 mm, 95% CI: −2.01 to −1.24 mm) with an overall greater effect of the direct anchorage method.

| Anchorage method and vertical change of the maxillary first molar | • Anchorage method and vertical change of the maxillary first molar:

• En-masse retraction with miniscrews and “two-step retraction” with conventional anchorage methods: the maxillary first molar was moved distally with miniscrews and moved mesially with conventional anchorage with a significant mean difference of −3.03 mm (95% CI: −3.65 to −2.42 mm). On the other hand, another meta-analysis reported (from one study) that mesial tipping of maxillary and mandibular molars was significantly greater with the conventional anchorage methods than with miniscrews by 2.15˚ and 2.5˚, respectively.

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Table 4. Continued

| Anchorage method and anterior teeth retraction |
|------------------------------------------------|
| ■ There was statistically significantly greater incisor retraction in favour of miniscrews when compared to conventional anchorage methods. The difference was 1.37 mm (95% CI: 0.83 to 1.91 mm), 1.5 mm (95% CI: 1.17 to 1.84 mm), 0.46 mm (95% CI: 0.04 to 0.87 mm) with better incisor inclinations (mean difference 0.74°, 95% CI: 0.25° to 1.23°), and 0.47 mm (95% CI: 0.07 to 0.87 mm) (however, this significance was only for patients older than 18 years). 31 |
| ■ Incisor tipping was slightly greater but the difference was not statistically significant with miniscrews, while the reverse was found with another review but again with no significant difference. |
| ■ When both anchorage methods were used with en-masse retraction, no significant differences in incisor retraction and incisor inclination were reported. 21 |
| ■ There was significantly greater canine retraction in the two-step retraction technique with the use of miniscrews than with conventional anchorage methods both in the maxilla (mean difference 0.43 mm, 95% CI: 0.16 to 0.69) and the mandible (mean difference 0.26 mm, 95% CI: 0.02 to 0.49). Distal tipping of the canines was also greater in the miniscrew group than in the conventional anchorage group in both arches by about 3°, however this difference was not statistically significant. 32 |
| ■ There was significantly greater canine retraction in the two-step retraction technique with the use of miniscrews than with conventional anchorage methods both in the maxilla (mean difference 0.43 mm, 95% CI: 0.16 to 0.69) and the mandible (mean difference 0.26 mm, 95% CI: 0.02 to 0.49). Distal tipping of the canines was also greater in the miniscrew group than in the conventional anchorage group in both arches by about 3°, however this difference was not statistically significant. 32 |

| Anchorage method and vertical change of the maxillary incisors |
|---------------------------------------------------------------|
| ■ Incisors were intruded with miniscrews and extruded with conventional anchorage methods with a significant mean difference of 2.48 mm (95% CI: 1.77 to 3.19 mm) and 1.87 mm (95% CI: 0.09 to 3.65 mm). Similar results were found with another review but with no significant difference. 21 |

| Anchorage method and skeletal changes |
|--------------------------------------|
| ■ Miniscrews as compared to conventional anchorage methods did not show a significant difference in SNA angle, but there was a significant reduction in SN-MP angle with miniscrews by 1.12° (95% CI: 0.03° to 2.21°). 26 |
| ■ En-masse retraction with miniscrews and two-step retraction with conventional anchorage: no significant differences in terms of SNA, SNB, ANB, and SN-MP angles. 28 |
| ■ En-masse retraction with miniscrews and conventional anchorage methods: no significant differences of SNA, SNB, and ANB, while, SN-MP was significantly increased with conventional anchorage (mean difference 1.12°). 21 |

| Anchorage method and soft tissue changes |
|-----------------------------------------|
| ■ The nasolabial angle increased with miniscrews significantly by 3.52° (95% CI: 1.17° to 5.87°) and 4.73° (95% CI: 1.30° to 8.17°). 26 |
| ■ Two reviews found a significant reduction of upper lip with miniscrews. The reduction of upper lip to E-line (0.73 mm, 95% CI: 0.28 to 1.17 mm) with miniscrews rather than conventional anchorage methods. Another review found that there was a greater but not statistically significant reduction of upper lip to E-line in the miniscrew group. 26 |
| ■ There was a significantly greater lower lip to E-line reduction with miniscrews compared to conventional anchorage methods (0.95 mm, 95% CI: 0.21 to 1.69 mm). While, no significant difference in lower lip was reported in a different review. 24 |
| ■ There was a tendency to a decrease in the facial convexity angle with skeletal anchorage methods than with conventional anchorage methods. 26,28,29 |

| Anchorage method and duration of space closure |
|-----------------------------------------------|
| ■ The duration of space closure was not significantly shorter with surgical anchorage than with conventional anchorage methods (the difference was only 12 days). 22 |
| ■ No significant difference in the duration of space closure between miniscrews and TPA groups. 30 |
| ■ Although the duration of space closure was not significantly different between single and dual miniscrews, the difference was 2.19 months (95% CI: –1.97 to 6.35 months) in favour of single miniscrews. 22 |

| Anchorage method and overall duration of treatment |
|----------------------------------------------------|
| ■ A non-significant reduction in the overall duration of treatment was found with surgical anchorage (miniscrews and mid-palatal implants) by 0.15 years (95% CI: -0.07 to 0.37 years) than that with conventional anchorage methods. Using miniscrews also did not show a significant difference in the duration of treatment in comparison to TPA, Nance appliances, or headgear. Overall duration of treatment was shorter by 1.1 months (95% CI: -1.79 to 3.98 months) in favor of those treated using miniscrews for anchorage. 30 |
| ■ A similar finding was identified of no significant shorter duration of treatment with miniscrews than conventional anchorage when both were used with en-masse retraction (mean difference 1.15 months). 20,29 |
| ■ One meta-analysis found significant shorter treatment duration when using miniscrews by 4 months (95% CI: 2.21 to 5.79 months) than when using conventional anchorage. 23 |
tained using TPAs. This is due to the use of the extraoral skeletal component of the headgear. However, the headgear is only used part-time, and generally, it is less acceptable than are miniscrews. Furthermore, both TPAs and headgears showed greater anchorage loss than did miniscrews.

When en-masse retraction with miniscrews was compared with two-step or en-masse retraction with conventional anchorage, the result was in line with the above findings and led to the conclusion that even with increasing numbers of retracted teeth, the skeletal anchorage did not have any adverse effect on the anchored teeth. Miniscrews were also more effective in preserving the anchorage than were conventional anchorage methods in the two-step retraction technique.

Anchorage method and vertical change of the maxillary first molar
The vertical force vector associated with retraction using miniscrews explains the finding of intrusion of the molars, as the incisors will be subject to distal and intrusive force vectors due to the position of the miniscrew, and hence, the intrusive force will be transferred to the molars via the archwire. Therefore, the intrusive force on the molars while retracting the incisors with miniscrews could be beneficial for patients with clockwise rotation of the mandible, anterior openbite, and Class II malocclusion. Even minor intrusion of the posterior teeth of approximately 1 mm has been reported to produce a significant upward and forward movement of the chin of approximately 3–4 mm.

Anchorage method and anterior teeth retraction
Although incisor retraction was greater with miniscrews and was statistically significant, this was of less clinical significance (0.46–1.5 mm) when compared to the amount of anchorage loss. The greater incisor retraction may be related to the greater stability of the bone than that of the tooth as an anchorage unit as well as to the greater space available for incisor retraction with miniscrews (due to less anchorage loss). The same is true for canine retraction.

Incisor inclination and tipping depend on factors such as the size of the archwire, point of force application, and presence or absence of third-order bends, which do not have a direct relationship with the anchorage method. Khlef et al. reported that when using temporary skeletal anchorage devices, the incisors would be retracted via controlled tipping and bodily movement, whereas with conventional anchorage, the incisors would...
be retracted via controlled and uncontrolled tipping. Therefore, optimal incisor inclination can be achieved with skeletal anchorage devices.

**Anchorage method and vertical change of the maxillary incisors**

As with molar vertical changes, the incisors will be subject to an intrusive force when retracted with miniscrews.\(^{28,29,31}\) This is the effect of the line of force application that is higher with miniscrews than with conventional anchorage methods where the point of force application is on the molars, which may result in a downward vector and extrusion. The length of the power arm can also play a role in the amount of vertical change, as decreasing the height of the power arm results in increasing the intrusive force on the incisors.\(^{28}\)

**Anchorage method and skeletal changes**

Since the effect of incisor retraction, whether with miniscrews or with conventional anchorage methods, is mainly dental, its reflection on skeletal components is mainly limited to the skeletal regions that are affected indirectly by the dentition. Consequently, the difference in incisor retraction between the different anchorage methods will rarely influence sagittal jaw position, and hence, it is insufficient to be shown as a difference in the sella-nasion-point A (SNA), sella-nasion-point B (SNB), and point A-nasion-point B (ANB) angles. However, intruding the molars with miniscrews and extruding them with conventional anchorage can influence the vertical skeletal measurements as shown with the Sella-Nasion to Mandibular plane angle (SN-MP) angle.\(^{26,29}\) Nevertheless, this difference can be masked if the amount of vertical molar change is minimal between the two anchorage methods, as detailed in the systematic review by Khlef et al.\(^{28}\) where the molar vertical change was only 0.61 mm, and hence, no significant difference in the SN-MP angle was revealed. The meta-analyses by Xu and Xie\(^{26}\) and Khlef et al.\(^{29}\) found similar differences in the SN-MP angle between skeletal and conventional anchorage (1.12˚), which in general was not of clinical significance.

**Anchorage method and soft tissue changes**

The greater amount of incisor retraction with miniscrews can explain the increase in the nasolabial angle, greater reduction of the upper lip to the E-line, and the tendency of decreasing the facial convexity.\(^{26,28,29}\) However, it is difficult to explain that when the mean differences in incisor retraction between the two anchorage methods were 1.5 mm\(^{26}\) and 0.46 mm,\(^{28}\) the mean differences in the nasolabial angle increased by 3.52˚ and 4.73˚, respectively, unless a growth factor is considered to play a role in this process.

**Anchorage method and duration of space closure/treatment**

According to the decision algorithm by Jadad et al.,\(^{38}\) the evidence about the non-significantly shorter duration of treatment with miniscrews than with conventional anchorage\(^{22,28,30}\) outweighs that of the significantly shorter duration with miniscrews.\(^{23}\) This together with the non-significant difference between skeletal anchorage and conventional anchorage in the duration of extraction space closure\(^{22,28,30}\) could be explained by the same reason. If miniscrew failures occur, greater time will be required for bone healing before reinsertion and treatment resumption. Moreover, despite the more effective retraction with miniscrews as anchorage, the greater anchorage loss with conventional anchorage devices results in a smaller extraction space; hence, the time required to close that space with conventional anchorage will be shortened.\(^{30}\)

The difference in the duration of space closure between single and dual miniscrews (2.19 months in favor of a single miniscrew) was not statistically significant, and was derived from the findings of only one study, and hence, no meta-analysis was performed.\(^{22}\) Therefore, this finding may be due to chance.

**Anchorage method and number of appointments**

The number of appointments to complete treatment correlated with the technique used for space closure. Since skeletal anchorage is usually used with en-masse retraction and conventional anchorage with two-step retraction, this may indicate the need for less appointments with skeletal anchorage than with conventional methods. However, the number of appointments was reported with contradicting results in two reviews,\(^{22,30}\) each of which took its information from one study, and did not consider factors such as the miniscrew failure rate and surgical healing of the mid-palatal implant.

**Anchorage method and quality of treatment**

Not enough evidence was obtained to determine which anchorage methods were associated with better outcomes, because the available information was derived from only one meta-analysis,\(^{30}\) which in turn obtained data from one study.

**Anchorage method and patient perception**

Both miniscrews and conventional anchorage methods resulted in a comparable level of patient discomfort as each had disadvantages. Miniscrews are associated with pain during insertion and removal, while conventional methods are characterized by their bulkiness, which is unpleasant for patients. However, the general feedback with miniscrews is positive, especially if they are the pre-drilling type. Interestingly, some of the discomfort re-
ported by Jambi et al. was due to a surgical procedure that was not relevant to most of the skeletal anchorage.

**Anchorage method and adverse effects**

One meta-analysis found that the failure rate of the anchorage method with conventional anchorage methods was greater than that with miniscrews. However, miniscrew success depends on biological factors, while that of conventional methods is mainly dependent on the durability of the cementing material. Reusing conventional methods seems easier and quicker than using miniscrews, but evidence on this aspect is insufficient. Miniscrew failure rate was approximately 10–12%, and it did not differ between early and delayed loading.

**CONCLUSION**

1. The level of evidence regarding the effectiveness of anchorage methods is moderate. High-quality randomized clinical trials are hence warranted. According to the available evidence, skeletal anchorage with miniscrews is clinically more effective than are conventional anchorage methods, especially in preventing horizontal mesial molar movement.

2. During space closure, skeletal anchorage is more effective than conventional anchorage for the following:
   - Retraction of anterior teeth.
   - Intrusion of the incisors and molars.
   - Minor decrease in the vertical skeletal relationship.
   - Improving the soft tissue profile.

3. There was insufficient evidence to determine the benefit of specific anchorage methods for the following:
   - Duration of space closure and overall duration of treatment.
   - Number of appointments.
   - Quality of treatment.
   - Patient perception and adverse effects.

4. The effectiveness of skeletal anchorage can be enhanced as follows:
   - When directly loaded.
   - When placed in the mandible rather than in the maxilla.
   - When placed buccally rather than palatally.
   - When using dual miniscrews rather than a single miniscrew.
   - When used for en-masse retraction.
   - When used in adult patients.

**CONFLICTS OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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